

<p>01- BLOWER MOTORS182 BLOWER ASSEMBLIES BLOWER WHEELS BOOSTER PUMP ASSEMBLIES DASH FANS</p> <p>02- CLUTCHES212 CLUTCH COILS CONNECTORS / PIGTAILS DUST COVERS HUBS SHAFT KEYS SNAP RING KITS</p> <p>03- COMPRESSORS.....236 T/CCI, DENSO, FORD, GM, SANDEN, SELTEC/VALEO</p> <p>04- CONDENSERS.....328</p> <p>05- EVAPORATORS348</p> <p>06- ELECTRIC FANS and PARTS.....361</p> <p>07- FILTER DRIERS.....365 ACCUMULATORS BRACKETS MOISTURE INDICATORS QUICK DISCONNECT FITTINGS</p> <p>08- FITTINGS.....396 AEROQUIP E-Z CLIP BEADLOCK (Standard & Reduced Diameter) BURGACLIP CRIMPING TOOLS FIELD REPAIR HARDLINE FRIGOCLIC MANULI PAD MANIFOLD SERVICE VALVES WELD-ON LIFESAVERS</p> <p>09- HOSE and ACCESSORIES442 ASSEMBLIES (OE REPLACEMENT) BRACKETS and CLAMPS COOLANT TUBES DRAIN HOSE DUCT HOSE REFRIGERANT HOSE</p>	<p>10- HEATER CORES, VALVES, ASSEMBLIES and PARTS.....465 AUXILIARY HEATERS (10-) CONTROL CABLES DEFROSTER KITS HEATER FITTINGS HEATER VALVES & ACTUATORS</p> <p>11- SWITCHES486 BLOWER: TOGGLE, ROTARY, ROCKER CIRCUIT BREAKERS CONTROL, MODULES, POTENTIOMETERS MICRO & CLUTCH PRESSURE RELAYS RESISTORS SOLENOID VALVES THERMOSTATIC TRANSDUCER WIRING COMPONENTS</p> <p>12- VALVES - EXPANSION, TXV527 ORIFICE TUBES and KITS</p> <p>15- TOOLS and TOOL KITS537</p> <p>16- SERVICE ITEMS and EQUIPMENT545 ACCESSORIES O-RINGS and GASKETS558 ASSORTMENT KITS SERVICE CAPS SCHRADER CORES and TOOLS</p> <p>17- CHEMICALS & LUBRICANTS.....576</p> <p>18- MISCELLANEOUS PARTS.....580 AIR FILTERS, CABIN AIR CAB FRESH588 BLOWER WHEELS CONDENSER FAN BLADES CONTROL KNOBS IDLER PULLEYS, ECCENTRICS and TENSIONERS LOUVERS and DIFFUSERS</p> <p>19- AIR OPERATED COMPONENTS614 AIR CONTROLS AIR CYLINDERS TOGGLE SWITCHES</p> <p>50- A/C UNITS and HEATERS616 AUXILIARY HEATERS (50- / 10-) UNITS and KITS: REMOTE MOUNT CONDENSERS PRESSURIZER / BOOSTER BLOWERS</p>
--	---

Alphabetical Listing By Product

A/C Flush.....	576	Control Cables.....	585
A/C Systems and Units.....	616	Control Knobs.....	610
Accessories - Service Items.....	546	Control Switches/Modules/Potentiometers.....	494
Accumulators (Driers).....	373	Cooling Fan Hardware.....	364
Actuators.....	487	CTC Components.....	494
Adapter Fittings.....	400, 420, 433, 441	Dash Fans.....	203
Adapters (Charging) and Couplers.....	549	DC (Electric) Heaters.....	675
Add-on A/C Hose Kits.....	651	Defroster Fans.....	203
Aeroquip E-Z Clip Fittings.....	404	Denso Clutches.....	217
Aeroquip E-Z Clip System.....	539	Denso Compressors.....	244
Air Operated Control Switches.....	614	Diffusers.....	611
Air Filters - Cabin Air.....	592	Drain Hose Fittings.....	444
Auxiliary Heaters.....	466, 665	Drier Brackets.....	375
Beadlock Crimping Tools.....	538	Driers.....	365
Beadlock Fittings.....	413	Drive Belt Idlers/Tensioners.....	601
Belt Tension Specifications.....	213	Duct Hose and Fittings.....	444
Binary Switches.....	510	Evaporator - In Cab Air Filters.....	592
Block-Off Plugs.....	535	Evaporator Drain Hose.....	444
Block Type Expansion Valves, TXV.....	528	Evaporator Repair Kits.....	360, 403
Blower Housing Assemblies.....	188	Evaporators.....	351
Blower Motors.....	182	Expansion Valves, TXV.....	527
Blower Switches.....	487	Externally Equalized Expansion Valves, TXV.....	533
Blower Wheels.....	582	E-Z Clip Fittings.....	404
Booster Water Pumps.....	187	E-Z Clip Hose / Clamps.....	445
Brackets - Compressor.....	326	Fan & Motor Assemblies.....	362
Brackets - Condenser.....	347	Fan Blades.....	586
Brackets - Receiver Drier.....	375	Fan Mounting Hardware.....	361
Bubble Crimper Die Parts.....	538	Fan Switches.....	486
Bulkhead Fittings.....	401	Fan Thermostat/Sensor Kits.....	361
Burgacclip Fittings.....	410	Fans - Pusher/ Puller.....	362
Cab Fresh Filters.....	588	Filter Cartridges / Elements.....	371
Cabin Air Filters.....	592	Field Repair Hardline.....	419, 432
Can Tap Valves.....	546	Filter Driers, Accumulators, In-Line Filters.....	365
Charging Adapters.....	570	Filters - Cab Fresh.....	588
Charging Depressors & Seals.....	553	Filters - In Cab (Evaporator).....	592
Charging Hose Sets.....	552	Filters - In-Line.....	387, 395
Charging Manifolds.....	551	Filters - Robinair Recycling.....	553
Charging Service Equipment.....	550	Fin Combs.....	546
Chemicals and Lubricants.....	576	Fittings.....	396
Circuit Breakers.....	493	Fittings - E-Z Clip.....	404
Clutch Coils - Denso.....	219	Fittings - Beadlock.....	414
Clutch Coils - Sanden.....	220	Fittings - Burgacclip.....	410
Clutch Coils - Seltec/Valeo.....	233	Fittings - Compression.....	402
Clutch Connector Pigtails.....	234	Fittings - Condenser Repair.....	420
Clutch Plate Tools.....	541	Fittings - Field Repair Hardline.....	419, 432
Clutch Pulley Pullers.....	541	Fittings - Frigoclic®, Manuli.....	423
Clutch Switches.....	494	Fittings - J-Block.....	419
Clutches.....	212	Fittings - Manuli.....	423
Compression Fittings.....	434	Fittings - Pad Manifold.....	428
Compressor & Clutch Switches.....	494	Fittings - Quick Disconnect.....	416
Compressor Conversion Adapter Brackets.....	326	Fittings - Reduced Diameter.....	414
Compressor Fittings (Service Valves).....	435	Fittings - Refri*MasterPlus - clamps, cutters, hose.....	425
Compressor Gasket Kits.....	325	Fittings - Heater.....	483
Compressor Heads (Sanden).....	266	Fittings - Speciality.....	441
Compressor Heads (Seltec).....	306	Fittings - Tube and Line Repair.....	402
Compressor Lubrication Specifications.....	237	Fittings - Weld-On.....	420
Compressor Shaft Keys.....	323	Flushing Kits and Components.....	547
Compressor Shaft Seal Kits.....	323	FLX7 Sanden.....	298
Compressor/Tool chart.....	544	Ford Compressors.....	250
Compressors.....	236	GM Compressors.....	254
Condenser Mounting Brackets.....	347	Goggles.....	546, 555
Condenser Cooling Fans.....	361	Grommets - Hose Mounting.....	445
Condenser Fan Blades.....	586	Heater Cores.....	470
Condensers.....	328	Heater Fittings.....	483

Alphabetical Listing By Product

Heater Hose	444	Service Caps	521
Heater Valves	478	Service Adapters, Couplers	549
Heater Valve Clips	485	Service Items and Equipment	558
Heaters Auxiliary	466, 665	Service Manual	546
Hose	442	Service Port Caps	571
Hose Assemblies	446	Service Port Tools	572
Hose Clamps	445	Service Tape (DumDum)	546
Hose Mounting Grommets	445	Service Valves	434
Hose Crimp Shells	445	Shaft Keys	234
Hose Cutters	540, 546	Shaft Seal Kits (Compressors)	323
Hose Fittings	396	Shrader Port Adapters	570
Hose Kits (Add-On)	444	Shrader Valves & Kits	572
Hydra-Krimp Bead Crimping Systems	540	Solenoid Valves	536
ICE Compressors (see Seltec)	304	Suction Tee, Tee Blocks	439
Ice32 Lubricant Enhancer	579	Superheat Switches and Thermal Limiters	519
Idler Pulleys and Eccentrics	601	Switch Plates	469, 492
Idlers and Tensioners	601	Switches	486
Impellers - Blower Wheels	582	T/CCI, York Style Compressors	240
In-Line Filters	387, 395	Tee Block and Fittings	439
Internally Equalized Expansion Valves, TXV	534	Tensioners	601
Knobs	610	Thermister, Probe/Sensor Components	494
Leak Detectors, Dyes and Accessories	554	Thermometers	547
Louvers and Diffusers	611	Thermostatic Switches	522
Lubricants	576	Toggle Switches	487
Manifolds (Charging)	551	Tools	537
Manifolds (Sanden)	266	Tracerline Products	554
Manifolds (Seltec)	306	Transducers	509
Mastercool™ UV Leak Locator Kits	555	Trinary™ Switches	512
Micro Switches	494	Tripac Fans	361
Miscellaneous (18- 19-)	580	Universal Condensers	347
Moisture Indicators	375	Universal Sanden Compressors (FLX7)	298
Nitrogen Pressure Testing Regulator Kit	551	Universal Seltec Compressors	321
Oil Injectors	557	Vacuum Pumps, Fittings and Oil	575
Oil Types Chart (Compressor Lubrication)	237	Valve Cores	572
Orifice / Expansion Tubes	535	Valve Core Service Tools	573
Orifice Repair Kits	535	Vapor Vue Charging Device	550
O-Rings and Gaskets	558	Water Valves (see Heater Valves)	478
O-Rings Assortments	567	Weld-On Fittings	420
Pad Manifold Fittings	428	Wiring - Connectors for Relays/Switches	524
Permagum (dumdum)	546	Wiring - Clutch Coil Pigtails	234
Pigtails, Clutch Connector	234	York Compressors (T/CCI-York Style)	240
Pressure Relief Valves	325	Xexel Compressors (Seltec)	304
Pressure Switches	498		
Pusher - Puller Fans	362		
Quick Disconnect Fittings	375, 416		
Receiver Drier Brackets	375		
Receiver Driers (Filter Driers)	365		
Reduced Barrier Hose	443		
Reduced Diameter Fittings	414		
Refrigerant Hose	443		
Relays	513		
Repair Fittings -Tube and Line	402		
Replacement Gauges	552		
Resistors	517		
Retrofit Adapters	569		
Retrofit Charging Adapters and Fittings	570		
Robinair Accessories	553		
Rocker Switches	487		
Sanden Compressors	263		
Sanden FLX7 Compressors	298		
Sanden Replacement Heads	266		
Seltec Compressors	304		
Seltec Replacement Heads	306		
Seltec Universal Type - R134a	321		

REFERENCE INFORMATION

• Air Gap Information	213
• Belt Tension Specifications	238
• Fitting Size	396
• Fitting - Part Number Format	398
• Fitting Threaded Type Identification Chart	399
• Interchanges	676
• Oil Types Chart (Compressor Lubrication)	237
• Trouble Shooting Chart (Blower Motors)	211
• Trouble Shooting Chart (T/CCI, York Style)	239
• Trouble Shooting Chart (Sanden/Seltec)	238
• Wiring Information (Blower Motors)	210

LIGHT, MEDIUM and HEAVY DUTY

CHEVROLET/GMC

Accumulators 10
 Actuators 10
 Blower Motors 5
 Blower Switches 11
 Compressors 6
 Condensers 7
 Evaporators 8
 Expansion Valves, TXV 13
 Filter Driers 8
 Heater Cores 9
 Heater Valves includes Actuators 10
 Orifice Tubes 13
 Pressure Switches 12
 Relays / Resistors 11

FORD (STERLING)

Blower Motors 14
 Blower Switches 23
 Blower Wheels 15
 Clutches 15
 Compressors 16
 Condensers 18
 Evaporators 19
 Expansion Valves, TXV 24
 Filter Driers 20
 Filters - Cabin Air 19
 Heater Cores 21
 Heater Valves 22
 O-Rings/Seals 22
 Orifice Tubes 24
 Pressure Switches 23
 Relays / Resistors 22

FREIGHTLINER

Actuators 41
 Blower Motors 40
 Blower Switches 40
 Clutches 27
 Compressors 28
 Condensers 31
 Coolant Tubes 36
 Evaporators 32
 Expansion Valves, TXV 43
 Filter Driers 33
 Filters - Cabin Air 33
 Heater Cores 35
 Heater Valves includes Actuators 35
 Hose Assemblies 36
 O-Rings/Seals 38
 Pressure Switches 41
 Relays / Resistors 39
 Thermostatic Switches 43
 Valves, Air Operated 45

IMPORTS

HINO 46
ISUZU 47
MITSUBISHI / FUSO 50
NISSAN-UD 50

INTERNATIONAL (NAVISTAR)

Actuators 59
 Blower Motors 51
 Blower Switches 61
 Blower Wheels 52
 Clutches 52
 Compressors 53
 Condensers 55
 Evaporators 56
 Expansion Valves, TXV 64
 Filters - Cabin Air 57
 Filter Driers 57
 Heater Cores 58
 Heater Valves includes Actuators 59
 Hose Assemblies 59
 O-Rings/Seals 60
 Pressure Switches 62
 Relays / Resistors 60
 Thermostatic Switches 63
 Valves, Air Operated 66

KENWORTH

Actuators 76
 Blower Motors 67
 Blower Switches 77
 Blower Wheels 69
 Clutches 69
 Compressors 70
 Condensers 72
 Evaporators 73
 Expansion Valves, TXV 81
 Filters - Cabin Air 74
 Filter Driers 74
 Heater Cores 75
 Heater Valves includes Actuators 76
 Hose Assemblies 76
 O-Rings/Seals 77
 Pressure Switches 78
 Relays / Resistors 77
 Thermostatic Switches 79
 Valves, Air Operated 82

MACK

Actuators 89
 Blower Motors 83
 Blower Switches 91
 Blower Wheels 84
 Clutches 85
 Compressors 85
 Condensers 86
 Evaporators 87
 Expansion Valves, TXV 93
 Filters - Cabin Air 88
 Filter Driers 88
 Heater Cores 89
 Heater Valves includes Actuators 89
 Pressure Switches 91
 Relays / Resistors 90
 Thermostatic Switches 92
 Valves, Air Operated 94

PETERBILT

Actuators 104
 Blower Motors 95
 Blower Switches 105
 Blower Wheels 96
 Clutches 97
 Compressors 98
 Condensers 99
 Evaporators 101
 Expansion Valves, TXV 107
 Filters - Cabin Air 101
 Filter Driers 102
 Heater Cores 103
 Heater Valves includes Actuators 104
 Hose Assemblies 104
 Pressure Switches 106
 Relays / Resistors 105
 Thermostatic Switches 107
 Valves, Air Operated 108

VOLVO

Actuators 116
 Blower Motors 109
 Blower Switches 117
 Blower Wheels 110
 Clutches 111
 Compressors 111
 Condensers 113
 Evaporators 113
 Expansion Valves, TXV 119
 Filters - Cabin Air 114
 Filter Driers 114
 Heater Cores 115
 Heater Valves includes Actuators 116
 O-Rings/Seals 117
 Pressure Switches 118
 Relays / Resistors 117
 Thermostatic Switches 118

WESTERN STAR

Actuators 124
 Blower Motors 121
 Blower Switches 125
 Blower Wheels 121
 Clutches 121
 Compressors 122
 Condensers 123
 Evaporators 123
 Expansion Valves, TXV 126
 Filters - Cabin Air 123
 Filter Driers 124
 Heater Cores 124
 Heater Valves includes Actuators 124
 O-Rings/Seals 125
 Pressure Switches 125
 Relays / Resistors 125
 Thermostatic Switches 126

SECTION II: FARM & OFF ROAD..... 127
SECTION III: BUSES - SCHOOL, SHUTTLE, TRANSIT VANS 172

ACCUMULATORS - see FILTER DRIERS

ACTUATORS - see HEATER VALVES / ACTUATORS

BLOWER MOTORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C/K 10-35 SERIES, AVALANCHE, SILVERADO, SIERRA, SUBURBAN, TAHOE, YUKON				
2014	2008	All All w/4.8, 5.3, 6.0, 6.2,L Eng. w/oe #	20883397 25860468	01-0225
2007	2007	All All w/4.3, 4.8, 5.3, 6.0, 6.2, 8.1L Eng. w/OE#	89018283	01-0223
2007	2003	All All w/4.3, 4.8, 5.3, 6.0, 6.2, 8.1L Eng. w/OE#	88986838	01-0224
2002	1999	All All with or without A/C.....	52473336	01-0221
2000	1997	All (1st Design) w/Wheel	52477598 52476834	01-0220
1996	1992	All w& w/o A/C (w/Wheel).....	52467125 52466047 52465939	01-0209
1990	1977	C, K Ser..... A/C & Heater (less Wheel)	5044987 22020945 22098839	01-0201
1977	1964	C, K Ser..... A/C & Heater	22020943 4960538	01-0200
40-95 SERIES, TOPKICK, KODIAK				
2009	2003	All w/Wheel w/OE#	52495482 89019318	01-0222
2009	2003	All w/o Wheel w/OE#	52479890	01-0222M
2005	2003	All w/Wheel; 7mm Shaft w/OE#.....	52477598	01-0220
2002	1991	Ser. 50-75 w/Wheel; 1.33" Shaft w/OE#	5049592 22052000 52467125 52466047 52465939 52460703	01-0209
1990	1985	Ser. 50-75..... A/C Mtr., w/o Cold Climate Pkg.	22098839	01-0201
1988	1982	Ser. 40-95..... w/Mtr. Between Seat (Dbl. Shaft Type)	4999706	01-3003
1988	1980	Ser. 50-85..... A/C & Heater w/OE.....	5044998	01-0200
1988	1980	80-95, J9, N9..... A/C & Heater (exc. between seat)	22098839 5044987 22020945	01-0201
1979	1978	Ser. 40-95..... M.D. & Conventional (OE) A/C & Heater.....	5044987 4999960	01-0201
1977	1971	Ser. 40-95..... A/C & Heater (exc. COE, Astro & Titan).....	22020943 4960538	01-0200
		All Universal Defroster Fan.....	4960477	01-3050
G 10-35; 4500 SERIES, EXPRESS, SAVANA				
2015	1996	All w/4.3L, 5.0L, 5.7L, 6.0L, 6.5L, 6.6L, 8.1L Eng. (w/wheel) ...	52495482 89019318	01-0222
2015	2003	All w/o wheel w/OE# #15-8792.....	52479890	01-0222M
2001	1999	G10-35 Ser..... All w/Factory air-front& aux. rear unit	52468300	01-0208
1995	1985	G10-35 Ser..... w & w/o A/C (front A/C) (w/wheel)	52461377	01-0208
1995	1978	G10-35 Ser..... A/C & Heater (Front) (Less Wheel)	22010438 22098842	01-0203
1995	1978	G-Ser..... w/o AC (w/wheel).....	22098832 52461561	01-0207
1984	1973	G10-35 Ser..... Heater only (w/o Wheel)	22020943 4960538	01-0200
1984	1971	G10-35 Ser..... w/A/C (Rear Unit) (Double Shaft)	3031995	01-3003
1979	1971	G10-35 Ser..... w/Aux. Heater	4999707	01-3005
1977	1964	G10-35 Ser..... A/C (w/o Wheel)	22020943 4960538	01-0200
P SERIES				
1996	1993	P Ser w/o A/C (w/Wheel).....	52461561 52466092	01-0207
1995	1993	P Ser w/ A/C (w/Wheel).....	52461377	01-0208
1995	1989	P Ser w/Kysor System (w/o Flanged Motor).....	2809-541-174	01-0811
1990	1990	P Ser w/Front A/C (w/Wheel)	52466066	01-0219
1989	1985	P Ser w & w/o A/C (front motor) (w/Wheel)	52465939 52467125 52466047	01-0209

BLOWER WHEELS - IMPELLERS (see Visual - Specification Section)
CAB FRESH FILTERS see page 588.

COMPRESSORS

YEAR	MODEL	TYPE and APPLICATION	O.E.M. #	PART NO.
C/K 10-35 SERIES, AVALANCHE, SILVERADO, SIERRA, SUBURBAN, TAHOE, YUKON				
2014 2011	Silverado, Sierra 1500.....	w/5.3L 6.0L Engs w/OE#.....	25940199.....	call
2014 2011	Silverado, Sierra 2500, 3500....	w/6.6L Engs w/OE#.....	20762515.....	call
2010 2003	Silverado, Sierra 3500.....	10S20F w/4.3, 6.6 Engs. 6 Grv 111mm Dia. Denso.....	89023463..... 25891793	03-1876
2010 2003	All	10S17F w/4.8, 5.3, 6.0, 8.1 Engs. 4 Grv 111 mm Dia.,.....	89023460..... 25891791	03-1873
2005 2000	All	10S17F w/4.8, 5.3, 6.0 Engs. 4 Grv 111 mm Dia.,.....	10366545..... 89024907	03-1867
2002 1999	C, K Ser.....	HU6 w/4.8L, 5.0L, 5.3L 5.6L 5.7L, 6.0L, 6.5L w/ 6 grv.	19188296..... 1136607 1136623 1136642	03-1871A
2002 1999	C, K Ser	HT6 w/4.3, 5.0, 5.7L, 6.5, 8.1L 6 Grv 130mm 5.1" Dia.....	4440.....	03-1853
2002 1996	C, K Ser	HT6 w/HT6 Compressor (exc.6.5 Diesel) w/ OE#.....	1136519..... 1136527 1136557 1136559	03-1853
1995 1994	C, K Ser.....	R4 w/R-134a w/OE#	1134328..... 1134343	03-1846
1994 1993	C, K Ser.....	R4 w/R-12 w/OE#	1131880..... 1134327	03-1846
1992 1988	C, K Ser.....	R4 All P/U & Ext. Cab w/OE#.....	1131838..... 2724353 1131851	03-1841
1984 1984	C, K Ser	A6 w/5-5/8" dia. (Switch Type) w/OE#.....	1131250.....	03-1811A
40-95 SERIES, TOPKICK, KODIAK				
2009 2008	C45-55.....	7H15 w/6.6L Eng. 6 Grv 122mm SD 4061, 4809.....	19130046.....	03-1877
2009 2004	C60-85 Ser	7H15HD w/L6, 7.2L DI GM-CAT w/OE# #4400, 4547.....	19130041.....	03-1874
2009 2003	C60-75 Ser	7H15HD w/V6, 7.8L Dies., FI,Turbo, Sanden #4396.....	89024914.....	03-1869
2008 2001	C65-85 Ser	7H15HD w/V8, 8.1L 496 cu in., Sanden #4754.....	19130043..... 15153594	03-1859
2007 2003	C45-55 Ser.....	HT-6 w/6 Grv. 4.0" Dia. Clutch w/OE#.....	890198950..... 8901403	03-1872
2002 2001	C60-75 Ser.....	7H15HD w/7 Grv. 119mm Dia. 12v SD4362, 4796.....	4362.....	03-1869
2002 1997	C60-75 Ser	7H15HD w/V6, 7.2L Diesel w/OE#.....	15956082.....	03-1844
2002 1997	W4-W7 Ser LCF.....	7H15HD w/7.2L Diese l#4618.....	15956082.....	03-1844
1999 1995	C60-75 Ser	7H15HD w/3116 Cat, R134a, 7 gr. #SD4618.....	15956082.....	03-1844
2000 1994	C60-75 Ser	7H15E w/V8,6.0,7.0L,7.4L,R134a, 2 gr. #SD7803.....	15680077..... 15020478	03-1843
1997 1997	C60-75 Ser	HT6 w/gas engs. (exc.6.5 Diesel).....	1136521..... 1136558 15679484	03-1852
1993 1991	Conv. Ser. 50-75.....	HR6HE w/V8-6.0L, 7.0L, TBI w/OE #.....	1131842..... 1131911 12351258	03-1838
1993 1986	Tiltmaster, Forward	DKS 15 w/2 gr.; w/Kysor A/C.....	402722.....	03-3539
1993 1986	Tiltmaster, Forward	DKS 15 w/VG clutch; w/Kysor A/C.....	402723.....	03-3555F
1991 1991	Conv. Ser. 50-75.....	HR6HE w/V8-6.0L, 7.0L (exc. TBI).....	1131846..... 12350039	03-1838
1991 1990	Conv. Ser. Topkick	HR6HE w/V8-6.0L, 7.0L Eng w/OE#.....	1131755..... 52457855 12337655	03-1838
1990 1985	Conv. Ser. 50-75.....	HR6HE w/ 5.4" dia clutch w/OE#.....	1131484..... 1131676 1136006 12322326 12332683	03-1828
(continued)				

COMPRESSORS (continued)

YEAR	MODEL	TYPE and APPLICATION	O.E.M. #	PART NO.
70-90 SERIES				
1991 1988	Ser. B, School Bus	HR6HE w/8.2L Diesel w/OE#	1131676 1131484 1136006 12322326 12332683	03-1828
1989 1980	Ser. 80-95	A6 w/4-7/8" dia. Clutch w/OE# for Reman Metric use M suffix	1131197 1131202 12300270	03-1821
1987 1984	Ser. 80-95	HR6HE w/OE#	1131484 1131676 12322326 12332683	03-1828
G 10-45 SERIES, EXPRESS, SAVANA				
2015 2010	All 10 thru 4500 series	10S17F w/6 grv. w/4.3L, 6.6L w/OE#	20880831	call
2009 2008	All	10S17F w/6 grv. w/4.3L, 6.6L w/OE#	19130456	03-1878
2011 2000	All	10S17F w/4 grv w/4.3L, 5.3L, 5.7L, 6.0L, 6.6L w/OE#	89024907 10366545	03-1867
2002 1999	All	HU6 w/ 6 grv. OE#	19188296 1136623 1136642	03-1871A
2002 2000	All	HT6 w/4.3L, 5.0L, 5.7L, 6.5L, 8.1L w/ 6 grv. w/OE#	1136641	03-1852S
2000 1996	G 10-35	HT6 w/OE#	1136521 1136558	03-1852
1996 1995	G 10-35	HD6 w/OE#	1131901 1131902	03-1851
1991 1987	G 10-35	R4 w/V8-5.0, 5.7L	3090927 2724353 2724354	03-1841
P 10-35, P600 SERIES				
1999 1997	P 30-35	HT6 w/OE#	1136519	03-1853
1996 1995	P Ser	R4 Motorhome w/OE#	1134328	03-1846
1995 1993	P Ser	7H15E w/2 grv. V8-7.4L, (SD7803) w/OE#	15680077 15020478	03-1843
1991 1988	P600	HR6HE w/8.2L Diesel w/OE#	1131484 1131676 1136006 12322326 12332683	03-1828
1986 1985	P Ser	A6 Non-switch type w/OE#	1131197	03-1821
1984 1984	P Ser	A6 Switch type (for Metric us M suffix)	1131250	03-1811A
T, W SERIES - LOW CAB FORWARD				
2009 2008	All	10S17F w/6 Grv. w/4.3L, 6.6L Denso w/OE#	19130456	03-1878
2009 2004	T60-85 Ser	7H15HD w/ 8 Grv. 119mm Dia. (SD4342, 4850) w/OE#	19130045 89024924	03-1875

CONDENSERS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C / K 10-35 SERIES, SILVERADO, SIERRA, SUBURBAN, TAHOE YUKON				
2014 1999	All	w/Pad Type Fittings; w/o rear A/C w/OE#	20913751 25967385	04-1842
2000 1996	C, K Ser.	(exc. Suburban)	52471230	04-1836
40-95 SERIES, TOPKICK, KODIAK				
2009 2003	C45-5500	w/28 x 16 x 3/4 w/Block Connectors w/OE#	15112434 19256531 15829429	04-1839
2009 2003	C45-8500	w/17-1/8 x 34-1/2 x 3/4 w/Pad Fittings w/OE#	25791520 15829430	04-1840

(continued)

CONDENSERS (continued)

YEAR	MODEL	TYPE and APPLICATION	O.E.M. #	PART NO.
40-95 SERIES, TOPKICK, KODIAK (cont'd)				
2001 1998	C40-75 Series	All w/OE#	52477032	04-1833
1997 1994	C60-75 Series	w/CAT 3116, V8-6.6L	52464174	04-1832
1993 1984	Tiltmaster, Forward	w/Kysor ClasSix Unit w/OE#	401043	04-2010
G 10-35 SERIES, EXPRESS, SAVANA				
2014 2003	All	w/17-1/4"x30-5/8"x5/8" w/OE#	25802112	04-1844
2002 1996	All	w/17-1/16"x31-1/8"x1-1/2" w/OE#	52497546	04-1841
T, W SERIES - LOW CAB FORWARD				
2004 1997	T7500/8500	w/10-1/2"x21-1/4"x3/4"	1835341970 97721615	04-0702
2006 1999	W 3500/4500	w/13-5/8"x12-1/2"x7/8" Metric Fittings w/OE#	8972618242	04-0700
2006 1999	W 3500/4500	w/17-1/2"x12-1/2"x3/4" Metric Fittings w/OE#	8972234830	04-0701

EVAPORATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C / K 10-35 SERIES, SILVERADO, SIERRA, SUBURBAN, TAHOE YUKON				
2014 1999	All	w/4.3L, 4.8L, 5.3L, 6.0L, 6.6L Engs. w/OE#	89019027	05-1828
2000 1994	C, K Ser.	(Front Evaporator)	52464036	05-1820
1999 1996	Suburban	(Front Evaporator)	52464036	05-1820
1993 1991	C, K Ser. 10-35	(Front Evaporator)	52456123	05-1819
1990 1988	C, K Ser.	(Front Evaporator)	3095064	05-1812
1987 1978	C, K Ser.	(Front Evaporator)	3036687	05-1801
40-95 SERIES, TOPKICK, KODIAK				
2009 2003	C4500-8500	All (without evap. case) w/OE#	52494775 89019018	05-1825
2002 1996	60-75 Ser.	9-5/16"x 8"x 2-7/8" w/OE#	52464036	05-1820
1995 1994	60-75 Ser.	9-3/8"x 8"x 2-7/8" w/OE#	524640049	05-1816
G 10-35 SERIES - EXPRESS, SAVANA				
2013 2003	All	w/4.3L, 4.8L, 5.3L, 6.0L, 6.6L Engs. w/OE#	89019018	05-1825
2002 1998	All	w/4.3L, 5.0L, 5.7L, 6.5L, 7.4L, 8.1L Engs. w/OE#	52484205	05-1827

FILTER DRIERS / ACCUMULATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C / K 10-35 SERIES, AVALANCHE, SILVERADO, SIERRA, SUBURBAN, TAHOE YUKON				
2014 2010	All	w/Accumulator w/OE#	20828231	call
2009 2006	All	w/M12 Port; 2nd design w/OE# (nut retains hose on drivers side)	15827280	07-1843A
2008 2001	Tahoe, Yukon	All w/OE#	19130064	07-1841A
2007 2004	Silverado, Sierra, C/K 10-35	All w/4.3L, 6.6L diesel w/OE#	1132818 2724985	07-1839A
2005 2001	Suburban, Avalanche	All w/V8 Engs (Front A/C)	89018423	07-1840A
2005 2001	Suburban	Accumulator (w/Rear A/C) w/OE#	1132781	07-1841A
2001 2000	Suburban	Accumulator (w/Rear A/C)	2724962	07-1834A
2000 1996	C and K Models	Accumulator (exc. Suburban w/rear A/C)	2724924 2724926	07-1834A
1995 1994	C and K Models	Accumulator (P.U. & Ext.Cab)	2724816	07-1831A
1995 1994	Suburban	w/rear A/C Accumulator	2724817	07-1831A
1994 1994	C and K Crew Cab/Blazer	Accumulator	2724818	07-1831A
1993 1993	C and K Series	Accumulator (P.U. & Ext.Cab)	2724689	07-1822A
1993 1991	C, K Ser. (P/U and Ext. Cab)	Accumulator	1131843	07-1822A
1991 1987	Suburban(All)	Accumulator	1131475 3058262	07-1811A
1987 1985	C and K Models (All)	Accumulator	1131475 3058262	07-1811A

(continued)

FILTER DRIERS / ACCUMULATORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
40-75 SERIES, TOPKICK, KODIAK				
2009 2003	C40-85 Series	Accumulator w/OE#	1132813	07-1838A
2002 1996	C60-75 Series	Accumulator	2724817	07-1831A
2002 1994	C60-75 Series	In-line filter	15956092 15982368	07-1825A
1995 1994	C60-75 Series	Accumulator	1132619 2724832 2724899	07-1833A
1993 1986	Tiltmaster	Forward W7w/Factory A/C	509632-7740	07-0602A
1991 1980	C50-75 Ser.	In-line Filter (used on all models w/Factory A/C) w/OE#	15505227 3043061	07-1804A
1984 1983	C50-75 Series	Accum. (exc. Diesel 453T-53J) CCOT	2724265	07-1807A
80-95 SERIES, BISON/GENERAL, BRIGADIER/BRUIN				
1987 1987	Brigadier & Bruin	w/Kysor HCD Drier	402720	07-1004A
1987 1980	All w/Factory A/C	In-line Filter Type	15505227 3043061	07-1804A
G 10-35 SERIES, EXPRESS, SAVANA				
2015 2003	All	Accumulator (uses #12 stat seals) w/OE#	25890358 25760829	07-1842A
2002 1998	All	Accumulator w/OE#	15005371	07-1837A
1999 1996	All	Accumulator w/OE#	2724886	07-1832A
1995 1993	All	Accumulator w/OE#	2724885	07-1824A
1984 1980	All	Accumulator (Exc. w/Diesel Engine)	3012944	07-0206A
P SERIES (INCLUDES MOTORHOME)				
1999 1996	P Ser. Motorhome	Drier; IN M18, OUT Fine Thread; M10 (no Bracket)	085686-00	07-3075A
1999 1994	P Ser Mtrhome	Drier; IN/OUT M18 Male; w/M10 Port (bracket) 12548454	12375380	07-3073A
1999 1994	P Ser Mtrhome	Drier; IN M18, OUT Fine Thread; M10 (bracket)	12375379	07-3071A
1996 1994	P30-35 Series	M27 thread, w/M12 and M13 ports	2724886	07-1832A
1994 1993	P Ser Mtrhome	Drier; IN 3/8 Male, OUT Fine Thread; M10 (no Bracket)	12546135 15665139 15547182	07-3072A
W SERIES - LOW CAB FORWARD — see IMPORTS, ISUZU page 48				

HEATER CORES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C / K 10-35 SERIES, SILVERADO, SIERRA, SUBURBAN, TAHOE YUKON				
2014 2007	All	Crew and Extended Cabs w/OE#	25906908	call
2014 2007	All	Regular Cabs 7-1/4"x8-1/4"x1 w/OE#	89018297	10-0221
2000 1988	All	All w/OE#	3091316 52452915 52467186 52467018	10-0208
1987 1977	All	w/o A/C	3027247	10-0200
G 10-35, EXPRESS, SAVANA				
2009 1999	All	w/7-1/8 x 8-1/4 (All Alum.) w/OE#	52497763	10-0220
1996 1979	All	w/A/C	3037531	10-0213
1996 1979	All	w/o A/C	3037515	10-0214
P SERIES				
1996 1993	P-Series	w/A/C	3037531	10-0213
1996 1993	P-Series	w/o A/C	3037515	10-0214
1992 1976	P-Series	w/o A/C	3027247	10-0200

(continued)

HEATER CORES *(continued)*

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
40-75 SERIES, TOPKICK, KODIAK				
2009 2003	C 45-85 Series	Main (Alum.) w/OE#	52497763	10-0220
2005 2003	C 45-85 Series	w/Aux. Heater, rear w/OE#	52470518 89018963	call
2002 1990	C 40-75 Series	w/A/C	3091316 52452915 52467018 52467186	10-0208
1989 1979	C 40-75 Series	w/o A/C	3027247	10-0200
75-95 SERIES - BRIGADIER/BRUIN; GENERAL/BISON				
1987 1977	N9, General & Bison		3033461	10-0205

HEATER VALVES and ACTUATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ACTUATORS				
2009 2003	C45-85 Topkick, Kodiak	Actuator Mode Valve w/OE#	1996836	10-0231
2002 1990	C65,75 Topkick, Kodiak	Actuator Mode Valve w/OE#	89018369	10-0230
2009 1996	G Vans, Express Savana	Actuator Mode Valve w/OE#	1996836	10-0231
2002 1999	Silverado, Sierra Suburban, Yukon	Actuator Mode Valve w/OE#	52473356	call
1994 1988	C15/35, Blazer	All models w/Actuator Mode Valve w/OE#	89018369	10-0230
HEATER VALVES				
2009 2003	C45-55 Topkick, Kodiak	Heater Valve (shut-of vlv) w/OE#	15759648	call
2006 2003	C45-85 Topkick, Kodiak	Heater Valve w/Aux heater (shut-of vlv) w/OE#	15070012	call
2009 1999	G Vans, Express Savana	Heater Valve (shut-off vlv) w/2 ports	14101538	call
1990 1976	50-75 Series	(In-line Type, 5/8" hose) Vacuum Operated	495613	10-0424

IDLERS and TENSIONERS *(see Illustration / Specification Section)*

RELAYS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C/K 10-35 SERIES, AVALANCHE, SILVERADO, SIERRA, SUBURBAN, TAHOE, YUKON				
2015 1996	All	Relay, 4 terminal, Grey (rectangle) w/OE# 786C	19115080 19116057	11-0285
2015 1998	All	Blower Motor, Cooling Fan (square) 5 terminal w/OE#	12193601 12177233	11-0284
2007 1998	All	Relay - Blower Mtr., 5 terminal w/OE#	21997408	11-0603
2001 2000	C/K Series	Relay, A/C Manual Control	12365300	11-0285
1997 1995	C/K Series	Blower Motor Relay (Black 5 Pin)	12140647 12077864	11-0284
1997 1988	C/K 10-35 Series	Blower A/C Relay, Motor Relay	15591178	11-3037
1995 1988	C/K Series	Aux. Engine Cooling Fan Relay	14089936	11-0202
40-95 SERIES, TOPKICK, KODIAK				
2009 1999	All	Relay; Blower, Compressor, Cooling w/OE#	12193601 12140647 12177233	11-0284
2009 1998	All	Relay - Blower Mtr., 5 terminal w/OE#	21997408	11-0603
2006 2003	C 60-75 Series	Relay grey in color 4 term. (rectangle) w/OE#	1208567	11-3037
2006 2003	C 60-75 Series	Relay 4 term (square) w/OE#	12193601	11-0284
2000 1990	C 40-75 Series	Relay (behind glove box) 12v 5 terminal w/OE#	25520198 14100455	11-1650
1995 1990	C 50-75 Series	A/C Control Relay	14089936	11-0202

(continued)

RELAYS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
40-95 SERIES, TOPKICK, KODIAK (cont'd)				
1993 1985	Forward, Tiltmaster	w/Kysor A/C, Mini Relay	221655	11-3002
1985 1983	60-75 Series	Mini Relay (Accessory Feed)	14100455	11-1650
1982 1981	General, Bison	Control Lock Relay	3989214	11-0201
1978 1970	40-75 Series	Blower Relay	1115858	11-0201
G 10-35 SERIES, EXPRESS, SAVANA				
2015 1994	All	Relay; Blower, Compressor, Cooling w/OE#	12193601 12140647 12077864	11-0284
2007 1998	All	Relay - Blower Mtr., 5 terminal w/OE#	21997408 12077864	11-0603
1994 1992	G-10-25 Series	Blower Motor Relay	15670651	11-0281
1993 1988	G 30-35 Series	Aux. Engine Cooling Fan Relay	14089936	11-0202
P SERIES				
1995 1993	P30-35 Series	Aux. Engine Cooling Fan Relay	14089936	11-0202
R/V SERIES				
1997 1992	Suburban	Blower Motor Relay (Aux.Blower)	15591178	11-3037

RESISTORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C/K 10-35 SERIES, AVALANCHE, SILVERADO, SIERRA, SUBURBAN, TAHOE, YUKON				
1995 1995	All	Resistor w/OE#	15039098	11-0239
80-95 SERIES - BRIGADIER/BRUIN, BISON/GENERAL				
1987 1980	Brigadier, Bruin	Resistor 3 speed 3 terminal w/OE#	8865281	11-2613

SWITCHES - BLOWER

Includes Circuit Breaker, Fan, Rocker, Rotary and Toggle

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C/K 10-35 SERIES, AVALANCHE, SILVERADO, SIERRA, SUBURBAN, TAHOE, YUKON				
2002 1988	All	Blower Switch 5 terminal w/OE#	16054620	11-0229
40-75 SERIES, TOPKICK/KODIAK				
2009 2003	All	Switch, A/C and Heater Control 6-Way w/OE#	94666468	call
2002 1988	C65,75 Topkick, Kodiak	Blower Switch 5 terminal w/OE#	16054620	11-0229
1989 1984	C50-75 Series	Blower Switch 4 terminal 4 positions w/AC	469368	11-0207
1987 1984	C50-75 Series	Blower Switch 4 terminal 4 positions w/o AC	9349679	11-0204
80-95 SERIES - BRIGADIER/BRUIN, BISON/GENERAL				
1987 1984	Astro, Titan	Blower Switch Lever Type 4 Terminal 4 pos.	16032480	11-0206
1987 1980	Brigadier, Bruin	Switch, A/C & Heater Fan Switch	673538	11-0208
1985 1977	General, Bison	Blower Switch 4 terminal 4 pos. (w/Man A/C)	9349679	11-0204
1983 1981	Astro, Titan	Blower Switch Lever Type 4 Terminal 4 pos.	16015256	11-0209

SWITCHES - PRESSURE

Includes Binary, Trinary™, High, Low and Sensor Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C / K 10-35 SERIES, AVALANCHE, SILVERADO, SIERRA, SUBURBAN, TAHOE YUKON				
2014 2002	All	A/C Cut-off, Compr., Press. Sensor M10, 3 Pin w/OE#	22634172 13502759	11-0259
2009 2003	All	A/C Cycling Switch M12 Thread w/OE#	89040362 31587917	11-0287
2000 2000	Classic, C, K	Hi-Pressure Switch (exc. New C/K Ser.)	2724727	11-0247
2000 1996	C/K Ser	Blower Resistor	15039098	11-0239
2000 1994	C/K Ser, New C/K	Compressor Refrig. Pressure Switch	15966454	11-0222
1997 1994	C/K Ser	Compressor Hi-Pressure Switch (Orange 2 Term.)	2724863	11-0247
1997 1994	C/K Ser	Compressor Pressure Cycling Switch (R134a)	15966454	11-0222
1997 1994	C/K Ser	Accumulator Pressure Cycling Switch (R134a)	52466358 52464975	11-0220
1994 1993	C/K Ser	Low Pressure Cut-Out Switch	52466101	11-0250
1993 1989	C/K Ser	Press. Cycling Sw. N/O M12 Thread 2 Pin	52457853 3096605	11-0216
40-75 SERIES, TOPKICK/KODIAK				
2009 2003	C45-55 Ser	A/C Cycling Switch w/OE#	89040362	11-0287
2006 2003	C60-85, Topkick/Kodiak	Pressure Cycling Sw (Yellow-2 pin) (Accumulator) w/OE# ...	1132749	11-0258
2009 2003	C45-85, Topkick/Kodiak	Compr. High Pressure Cut-Off (2 term) w/oe#	89019783	11-0247
2002 1994	C60-75 Ser	Accumulator Pressure Cycling Switch (Black 2 pin)	52466358	11-0220
1995 1994	C60-75 Ser	A/C Compr Cycling Switch (Black/Yellow-2 pin)	52473139	11-0253
1984 1978	C50-75 Series	Pressure Cycling Switch (Accumulator)	3040500	11-0213
80-95 SERIES - BRIGADIER/BRUIN, BISON/GENERAL				
1993 1985	Forward, Tiltmaster	High Pressure - N.C., 300/200 psi 1/4" SAE w/OE#	404141	11-2027
		w/Kysor A/C Low Pressure Switch (R12)	404143	11-2028
1987 1980	Brigadier & Bruin	Pressure Cycling Switch (Accumulator)	3041409 3041596	11-0213
1987 1980	Astro, Titan	Pressure Cycling Switch (Accumulator)	3041336 3040500	11-0213
1979 1972	All w/A6 comp	Superheat Switch (Rear of Compressor)	6599306	11-0210
G 10-35 SERIES, EXPRESS, SAVANA				
2013 2002	All	A/C Cycling & Refrig Press. Sensor, M10 3 pin w/OE#	15-50147 15-51258 22634172	11-0259
2000 2000	G Ser	Type 1 Hi-Pressure Switch (2 term) w/OE#	2724863 2724727	11-0247
1997 1994	G Ser	Compressor Hi Pressure Switch (2 term) w/OE#	2724863	11-0247
1996 1992	G Ser	Comp. Hi Pressure Switch (2 term) w/OE#	2724333 2724727	11-0247
1995 1994	G-Ser	Accumulator Pressure Cycling Switch w/OE#	52466358	11-0220
1992 1978	G-Ser	Pressure Cycling Switch w/OE#	3040500 3041336	11-0213
P SERIES				
1999 1999	P 30-35	A/C Cycling Switch w/OE# Only (2 term)	2724727 2724863	11-0247
1997 1994	P 30-35	Compressor Hi-Pressure Switch (2 Term.) w/OE#	2724863	11-0247
1995 1994	P 30-35	Press Cycling Sw. N/O 3/16" Thread, 2 pin w/OE#	15683829 12456085	11-0219
1992 1987	P 30-35	Pressure Cycling Switch w/OE#	3040500	11-0213
W SERIES - LOW CAB FORWARD — see IMPORTS, ISUZU page 49				

THERMOSTATIC SWITCHES (see Visual - Specification Section)

TXV, EXPANSION and ORIFICE TUBES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C/K 10-35 SERIES, SILVERADO, SUBURBAN, TAHOE, YUKON				
2015 1999	All	Orifice Tube, .072" (grey) w/OE#	19259601 15784601	12-0212
2010 1990	All	Orifice Tube, .072" (black/white)	3096068	12-0220
2000 1996	All	Aux. A/C C/K-Condenser Mtd. (yellow) (Orifice)	52477004	12-0219
2000 1976	All	w/CCOT, Orifice Tube - white (exc. 97-91 w/Cond. Orifice)	3033879	12-0211
40-75 SERIES, TOPKICK/KODIAK				
2009 1999	All	w/CCOT (Orifice Tube) white	3033879	12-0211
80-95 SERIES				
1988 1980	Astro, Titan, Brigadier & Bruin	w/CCOT, Orifice Tube - white	3033879	12-0211
1979 1976	General/ Bison	w/CCOT, Orifice Tube - white	3033879	12-0211
1979 1975	Brigadier & Bruin	w/POA Valve System	5910766	12-3010A
G 10-30 SERIES, EXPRESS, SAVANA				
2010 1998	All	Orifice Tube, .072" (black/white)	3096068	12-0220
2015 1998	All	AUX (Rear) A/C Evap. Expansion Vlv. w/OE#	52484737	12-0205A
2000 1998	All	w/CCOT, Orifice Tube - white	3033879	12-0211
1997 1991	G-Series	Orifice Tube, .072" (black/white)	3096068	12-0220
1997 1976	G-Series	w/CCOT (Orifice Tube) white/black (exc. 97-91 w/Cond. Orifice)	3033879	12-0211
P SERIES				
1997 1991	P Series	Orifice Tube, .072" (black/white)	3096068	12-0220
1997 1976	P Series	w/CCOT (Orifice Tube) white/black (exc. 97-91 w/Cond. Orifice)	3033879	12-0211
R/V 10-35 SERIES				
2000 1991	R/V Series	Orifice Tube, .072" (black/white)	3096068	12-0220
2000 1976	R/V Series	w/CCOT (Orifice Tube) white/black (exc. 97-91 w/Cond. Orifice)	3033879	12-0211
W SERIES - LOW CAB FORWARD — see IMPORTS, ISUZU page 49				

WATER VALVES *see HEATER VALVES*

BLOWER MOTORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CARGO, CF/CFT 600-800				
1991 1989	All	w/Factory A/C, F.N.H. Engine, CCW w/OE#	E9TF-19805BC	01-3003
1990 1986	All	w/Ford Add-on A/C w/OE#	EDE6LH-19805-DA	01-3001
1990 1979	All	A/C & Heater, 2 speed w/OE#	D9HZ-18527A	01-3008
E-SERIES				
2016 1997	E150-450	Main Unit w/Factory A/C w/OE#	XC2Z-19805BA	01-0423
2016 1997	E150-450	Aux Unit w/Factory A/C w/OE#	2C2Z-19805A	call
1996 1995	E150-350	w/7.3L Eng.; Heater and A/C w/OE#	F58Z-19805B F58H-19805FA	01-0416
1988 1969	E150-350	w/AC OE#	C9UZ-19805A	01-0402
1981 1969	E150-350	Heater OE#	D5UZ-18527A	01-3004
F-SERIES F150/550SD				
2012 2010	F-150	Blower Motor (built after 9-14-09) w/OE#	AL1Z-19805B	call
2010 2009	F-150	Blower Motor (built before 9-13-09) w/OE#	9L1Z-19805E	call
2008 2004	F-150	Blower Motor w/OE#	5L3Z-19805BB 6L1Z-19805B	01-0425
2003 1999	F-150	Blower Motor, w/o wheel w/OE#	XL7Z-19805EA	01-0421
		with wheel		01-0421A
2014 2011	F250/550SD	Blower Motor w/OE#	BC3Z-19805B	call
2010 2008	F250/550SD	Blower Motor w/OE#	7C3Z-19805B 8L8Z-19805C	01-0426
2007 2000	F250/550SD	Blower Motor w/wheel w/OE#	XC3Z-19805CA 5C4Z-19805AA	01-0424A
		w/o wheel		01-0424
2002 1997	F150/250	Blower Motor w/wheel w/OE#	F85Z-19805CA	01-0421A
		w/o wheel		01-0421
1996 1990	F150-350, Bronco	Heater and A/C Motor w/OE#	F2TZ-18527A	01-0410
1991 1982	F150-800, Bronco	Heater only (Flange Type) w/OE#	E2TZ-18527A	01-0405
1987 1980	F150-350, Bronco	Factory A/C w/OE#	E2TZ-19805A E0VY-19805A	01-0404
1981 1965	F100-350	Heater only w/OE#	D3TZ-18527A	01-3005
1979 1973	F100-350, Bronco	A/C after Series #20,0001	D7TZ-19805A	01-0402
1978 1965	F500-1000	Heater only w/OE#	C5TZ-18527A	01-3011
1973 1968	F100-350	A/C before Series #20,001	D3TZ-19805A	01-0401
F650/750 — F600/FT900				
2013 2004	F650-F750SD	All Blower Motor w/wheel w/OE#	5C4Z-19805AA	01-0424A
		without wheel		01-0424
1998 1990	F600-800	Heater only or Hi/Low Vent w/OE#	F47Z-19805A	01-0408
1991 1980	F, F600-FT900	Factory A/C or High/Low Vent w/OE#	E0TZ-19805A E0VY-19805A	01-0404
1978 1965	F600-1000	Heater only w/OE#	C5TZ-18527A	01-3011
L-SERIES (LOUISVILLE LINE - L, LA, LN, LNT, LTA, LTL, LTS; 8000/9500 AEROMAX)				
1997 1996	All	All w/OE#	F8HH-19805AA X4CZ-19805BA F6UZ-19805BA F8HZ-19805AA:BA	01-0409
1995 1993	All	A/C and Heater Motor w/OE#	F4HH-19805AA F1HZ-19805A	01-0407
1991 1987	All	w/Red Dot R8720 Unit w/OE#	RD5-3753-0	01-3011
1991 1980	All	High Output Heater or A/C (from S/N HD 0001)	C8TZ-18527A E0HZ-18527B E8HF-19805AA E9HT-198005AA	01-0401
1980 1973	All	w/Economy Heater, 1 speed (to S/N HD0001) w/OE#	D1AZ-18527A	01-3004
1980 1973	All	w/High Output Heater or A/C, Flange Type w/OE#	C8TZ-18527A	01-0401

(continued)

BLOWER MOTORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
STERLING — A / AT, ACTERRA, AEROMAX; L- LINE 5500, 6500, 7500, 8500 and SILVERSTAR				
2010	1998	All w/flange mount 12v w/OE#.....	XC4H-19805AA F8HH-19805AA	01-0409
2010	1998	All Blower Motor Assembly w/OE#.....	F3UH-19805AA wheel	01-0409 18-0402
2005	2002	All w/flange mount 12v w/OE#.....	ABP N83-301017 H5-440-50009	01-0604
2005	2002	360, 380SJ	F4HZ-19805AA.....	01-0407
2009	1998	All w/flange mount 12v w/OE#.....	F8HH-19805AA	01-0409
2001	1998	All w/flange mount 12v w/OE#.....	X4CZ-19805BA..... F6UZ-19805BA F8HZ-19805AA:BA	01-0419
TRANSIT - CONNECT				
2014	2010	All w/OE#.....	2T1Z-18568A.....	call

BLOWER WHEELS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2009	2004	F650/F750	Blower Wheel w/OE#.....	2C3Z-19834AA call
2008	2005	F250/550SD	Blower Wheel w/OE#	2C3Z-19834AA call
1991	1987	Cargo CF Series	w/Kysor A/C w/OE#.....	260680..... 18-2615
1986	1973	F Series 100-750	w/A/C w/OE#	D2AZ-19834C..... 18-0400
1991	1980	F, F600-800	w/AC or High/Low Vent	E0TZ-19834A 18-0400
1997	1996	L-Series	w/OE#.....	E97H-19D583BA 18-0402
1991	1970	L-Series.....	w/OE#	E0TZ-19834A 18-0400
1991	1987	L-Series	w/Red Dot R8720 Unit w/OE#.....	RD3-2557-0 18-2613
STERLING — A / AT, ACTERRA, AEROMAX; L- LINE 5500, 6500, 7500, 8500 and SILVERSTAR				
2010	1998	All w/6-13/16" Dia. 3-1/4 width, CW w/OE#.....	F0TZ-18504A.....	18-0402

CAB FRESH FILTERS see page 588.

CLUTCHES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C-SERIES / CARGO CF / CL, CLT				
1996	1993	Cargo CF.....	w/Sanden Compressor 8.3L (1 groove) w/OE#.....	F4HZ-19D786B..... 02-0434
1996	1992	Cargo CF.....	w/Sanden Compressor 5.9L (8 groove) w/OE#.....	F4HZ-19D786A..... 02-0430
1996	1992	Cargo CF.....	w/Sanden Compressor 7.0L/7.8L (2 groove) w/OE#.....	F4HZ-19D786C 02-0431
1993	1991	CL 9000.....	w/Sanden SD510 w/Factory A/C (2 gr. clutch) w/OE#.....	E8HZ-A 02-0428
1990	1989	CL, CLT 9000.....	w/Sanden SD510 w/Factory A/C (2 gr. clutch) w/OE#.....	E8HZ-A 02-0428
F-SERIES F150/350				
1994	1993	F150-350.....	w/Sanden Compressor 8.3L Diesel (1 groove).....	F4HZ-19D786B..... 02-0434
L-SERIES (LOUISVILLE LINE - L, LA, LN, LNT, LTA, LTL, LTS; 8000/9500 AEROMAX)				
1997	1994	All	SD7H15 w/7.0L/7.8L thru 14.6L (R134a) (2 gr.) w/OE#.....	F4HZ-19D786C 02-0431
1997	1994	All	w/Sanden SD7H15 Comp. w/5.9/8.3L (1 gr.)	02-0434
1995	1988	All	w/Sanden SD5 Comp. and Factory A/C,	F0HZ-19D786A..... 02-0428
w/Cummins & Cat Engine (2 gr. clutch)				
1993	1992	All	w/Sanden Comp. w/5.9L (8 groove) w/OE#.....	F4HZ-19D786A..... 02-0430
1993	1991	All	w/Sanden Comp. w/8.3L (1 groove) w/OE#.....	F4HZ-19D786B..... 02-0434
STERLING — A / AT, ACTERRA, AEROMAX; L- LINE 5500, 6500, 7500, 8500 and SILVERSTAR				
All w/T/CCI			w/2 Grv, 6" dia. w/OE#	024-25109..... 02-3428
All w/T/CCI			w/6 Grv, 5-7/8" dia. w/OE#	024-25244..... 02-3420

(continued)

CLUTCHES (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
STERLING — A / AT, ACTERRA, AEROMAX; L- LINE 5500, 6500, 7500, 8500 and SILVERSTAR (cont'd)				
	All w/Sanden	w/2 Grv, 132mm dia. w/OE#.....	4601-9931.....	02-0431
	All w/Sanden	w/6 Grv, 125mm dia. w/OE#.....	4424-9931.....	02-0606
	All w/Sanden	w/8 Grv, 119mm dia. w/OE#.....	4417-9931.....	02-0601
	All w/Sanden	w/8 Grv, 119mm, Sanden 4427.....	SKI 4427-9931.....	02-0430
	All w/Sanden	w/8 Grv, 119mm, Sanden 4767.....	SKI 4767-9931.....	02-0437
	All w/Sanden	w/8 Grv, 135mm dia. w/OE#.....	4485-9931.....	02-0439

COMPRESSORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C-SERIES / CARGO CF				
1996 1992	CF600-800	w/8.3L w/2 gr clutch #4603.....	F4HT-19D629CA.....	03-0410
1996 1992	CF600-800	w/5.9L/8.3L w/1 gr #4602.....	F4HT-19D629BA.....	03-0420
1996 1994	Cargo CF 600-800.....	w/Sanden SD7H15, 5.9L (w/8 groove clutch).....	F4HT-19D929AA.....	03-0421
1996 1992	Cargo CF 600-800.....	w/Sanden SD5H14, 5.9L/8.3L.....	F4HZ-19703F.....	03-0414
1996 1992	Cargo CF 600-800.....	w/Sanden SD7H15, 5.9L/8.3L.....	F4HZ-19703H.....	03-0415
1996 1992	Cargo CF 600-800.....	w/Sanden SD7H15, 8.3L (w/1 groove clutch).....	F4HT-19D629BA.....	03-0420
E-SERIES				
2015 2012	E150-250/350-450SD.....	w/ 6 Grv 117mm Dia. FS18 w/Gas Eng. w/OE#.....	7C2Z-19703A..... CC2Z-19703D	03-0450
2015 2007	E150-250/350-450SD.....	w/ 6 Grv 117mm Dia. FS18 w/Gas Eng. w/OE#.....	7C2Z-19703A.....	03-0450
2010 2008	E350.....	w/ 8 Grv. FS10; w/6.0 Diesel w/OE#.....	8C2Z-19703CA.....	03-0451
2006 2002	E150-350.....	w/4.6L, 5.4L, 6.8L w/6 grv. 106mm Dia. Scroll Type w/OE#.....	1L2H-19497BC.....	03-0442
		(03-0442P) Piston type - used to replace 03-0442 scroll type).....	1L2H-19497BC.....	03-0442P
2006 2004	E450.....	w/6.8L Eng, w/6grv. 107.9mm Dia. FS20 w/OE#.....	2C2Z-19V703BB..... 5W1Z-19V703AA	03-0445
2007 2004	E150-350.....	w/6.0L Dies., w/8grv. clutch.....	4C2Z-19V703AC.....	03-0444
2003 2001	E150-350.....	w/7.3L Dies., w/8grv. 106.5mm Dia w/OE#.....	1L2H-19497DC.....	03-0440
2003 1997	E150-350.....	w/4.6L, 5.4L, 6.8L w/Aux. Rear,	F7LZ-19703AA.....	03-0417
2001 1997	E150-350.....	w/FS10 Comp., 7.3L Diesel (w/8 grv.).....	F81Z-19V703AA.....	03-0439
1996 1995	E150-350.....	w/FS10 Comp., 7.3L Diesel (w/8 grv.).....	F77Z-19V703V.....	03-0416
1996 1995	E150-350.....	w/FS10 Comp., 4.9/5.0/5.8/7.5L (w/6 grv.).....	F3SZ-19703A.....	03-0402
1996 1989	E150-350.....	w/FX15-FS10, 21 Spline (After 1/10/89).....	F1SZ-19703B.....	03-3081
1994 1993	E150-350.....	w/FS10 Comp. (all eng) (w/6 grv. clutch).....	F3SZ-19703A.....	03-0402
1993 1987	E150-350.....	w/Tangential mount, FS6 (w/6 grv. clutch).....	E8DZ-19V703N.....	03-3053
1987 1987	E150-350.....	w/FS6 Comp, w/6.9L Diesel (w/1 grv. clutch).....	N83-304177.....	03-3018
1987 1983	E150-350.....	w/FS6, w/5.0L/5.8L (w/1 grv. clutch).....	N83-304177.....	03-3018
1986 1983	E150-350.....	w/FS6, w/4.9L/6.9L/7.5L (w/clutch).....	N83-304167.....	03-3021
F-SERIES F150/F550SD				
2016 2011	F250SD/450SD.....	8 Gr 119mm w/ 6.7L Dsl. Eng; FS20 w/OE#.....	BC3Z-19703A.....	03-0455
2010 2009	F150/450SD.....	6 Gr 130mm w/5.4L 6.4L Dsl. 6.8L Eng; FS20 w/OE#.....	9L3Z-19703A.....	03-0449
2008 2007	F150/450SD.....	w/4.6L 5.4L 6.4L, 6.8L Eng 6 Grv. FS20 w/OE#.....	AU2Z-19V703AG..... 8L3Z-19703C	03-0449
2008 2008	F250/450SD, F550SD.....	w/6.4L Disel Eng 6 Grv. 119mm FS20 w/OE#.....	AU2Z-19V703AH.....	03-0452
		FS20 10 Cyl 6 Grv. 119mm FS20.....		03-0452A
2006 1997	F150/550SD.....	w/ 4.2L, 5.4L, 6.8L Eng. 8 Grv. FS10 w/OE#.....	F7LZ-19V703B.....	03-0417
2007 2003	F250/550SD.....	w/6.0L Dsl. Eng. 8 Grv 130mm Dia. FS10 w/oe#.....	4C3Z-19V703AA.....	03-0446
2006 1997	F-Series.....	w/ 4.2L, 4.6L, 6 Grv. 106mm Dia. (scroll type) w/OE#.....	F7LZ-19V703B.....	03-0442
		(#03-0442P Piston type - used to replace #03-0442 scroll type).....	1L2H-19497BC.....	03-0442P
2003 1999	F-Ser. Super Duty.....	w/FS10 Comp., 7.3L Diesel (w/8 groove clutch).....	F77Z-19V703V.....	03-0416
2002 1999	F-Ser.	w/Sanden SD 4885 w/8 grv. clutch.....	SD4885.....	03-0433
2002 1999	F250/550.....	w/7.3 Diesel FS10, 5.1 Dia. 8 grv, 12:00 coil.....	F77Z-19V703A.....	03-0426
2002 1999	F150, F250SD-550SD.....	w4.6L, 5.4L 6.8L (w/8 Grv 127mm 5" Dia., 12:00 Coil).....	F7LZ-19V703AA.....	03-0419

(continued)

COMPRESSORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
F150 thru F550SD (cont'd)				
2002 1999	F-Ser.	w/Sanden 2 gr 132mm Dia (4704) w/OE#	XC3H-19D629AB N83-304043	03-0435
	All	w/6 gr.,119mm; WH Head (Sanden 4848) w/OE#	2C3H-19D629CA	03-0454
2001 1999	F150, F250SD-550SD	w/V10 (w/8 Grv 127mm 5" Dia 12:00 coil)	F7LZ-19V703AA	03-0419
2001 1999	F-Ser.	w/Sanden SD7H15 #4753 w/8 grv. (SD4753)	X3CH-19D629BA	03-0437
2001 1999	F-Ser.	w/Sanden SD7H15 #4766 w/8 grv. (SD4766)	X3CH-19D629CA	03-0438
1999 1995	F150-350	w/FS10 Comp., 7.3L Diesel (w/8 groove clutch)	F77Z-19V703V	03-0416
1996 1992	All	w/5.9L w/8 gr 119mm Dia. (#7804)	F4HT-19D629AA	03-0421
1996 1989	F150-350	w/FX15-FS10 (after 1/10/89) 21 Spline, (exc.96-92 7.5L Stripped Chassis)	F1SZ-19703B F3SZ-19703A	03-3081
1996 1989	F150-350	w/FX15-FS10 (w/6 gr. clutch) 5.0, 5.8L	E9TZ-19703A	03-0402
F650/750SD - F600/800				
2009 2004	F650/750SD	w/8 Grv 119mm Dia (SD4544) w/OE#	4C4Z-19703AA	03-0802
2009 2004	F650/750SD	w/8 Grv 119mm Dia (SD4666) w/OE#	4C4Z-19703DA	03-3418
1995 1994	F, F600-800	w/Sanden SD7H15, 8.3L Diesel (Add-on A/C)	F4HZ-19703H	03-0415
1995 1992	F, F600-800	w/Sanden SD7H15 (w/1 groove clutch)	F4HT19629BA	03-0420
1994 1992	F, FT 600-800	w/Sanden SD7H15 (#7804) w/8 gr clutch	F4HT19D629AA	03-0421
L-SERIES (LOUISVILLE LINE - L, LA, LN, LNT, LTA, LTL, LTS; 8000/9500 AEROMAX)				
1997 1994	L, LN, LNT, LT	w/7H15 (#4470, 4602) w/1 grv. clutch	F4HT-19D629BA	03-0420
1997 1994	L, LN, LNT, LT	w/5H14 #4603 (w/2 grv. clutch)	E4HZ-19703F F4HT-19D629CA	03-0410
1997 1994	L, LN, LNT, LT	w/Detroit 60, ISC	F4HZ-19703F F4HT-19D629CA	03-0414
1997 1994	L, LN, LNT, LT	1 grv 169mm 7H15, 5.9/8.3L (SD4602)	F4HZ-19703H F4HT-19D629BA	03-0415
1994 1993	L Series	w/Sanden SD5H14HD (R134a)	4510	03-3470
		w/Sanden SD7H15SHD (R134a)	4617	03-3491
1993 1991	L, LN	1 grv 169mm 7H15 (SD4602)	F3HT-19D629BA F3HZ-19703D	03-0420
1991 1984	L Series	FS6 Comp. (w/clutch) (w/Cat. 3208 Gas, L-10)	E6HZ-19703A	03-3021
STERLING — A / AT, ACTERRA, AEROMAX; L- LINE 5500, 6500, 7500, 8500 and SILVERSTAR				
	w/ 1 groove	w/1 gr.,169mm (4470/4602) w/OE#	F4HT-19D629BA	03-0420
	w/ 2 groove	w/2 gr.,132mm, Ear Mount 2 wire (4469/4603) w/OE#	F4HT-19D629CA	03-0410
	w/ 6 groove	w/6 gr.,119mm; WH Head (4848) w/OE#	2C3H-19D629CA	03-0454
		w/6 gr.,125mm; GH Head (4430) w/OE#	SK14430	03-0610
		w/6 gr.,125mm; WJ Head (4810) w/OE#	SK18410	03-0432
		w/6 gr.,125mm; WJ Head (4304/4423) w/OE#	SK14423	03-0432
	w/ 8 groove	w/8 gr.,119mm Dia; WH Head (4474/7804)	F4HT-19D629AA	03-0421
		w/8 gr.,119mm Dia; PK Head w/OE#	SK14314S	03-0615
		w/8 gr.,119mm Dia; GH Head w/OE#	SK14417	03-0609
		w/8 gr.,119mm; WJ Head (4305/4427/4718)	XC4H-19D629AA F6HS-19D629BA	03-0434
		w/8 gr.,119mm;WH Head 3 wire; SPRHD (4025)	N83-304523S	03-0427S
		w/8 gr.,119mm;WH Head (4303/4422/4767)	A22-48973-000 SK14486 SK14422	03-0427
		w/8 gr.,119mm Dia; MJ Head w/OE#	22-47692-000 SK14431	03-0601
		w/8 gr.,119mm Dia; use to replace OE scroll type w/OE# kit incl. Sanden Compr. Hose assys., brackets & bolts	YC4H-19D629DA YC4H-19D629DB	03-0447K
		w/8 gr.,119mm MJA head Direct Mnt.	SK14482	03-0607
		w/8 gr., 119mm, Direct Mount, 2 wire (4410)	SK14410S	03-0434S
		w/8 gr.,127mm 5" Dia (12:00 coil) Ford FS10	F7LZ-19703AA	03-0419
		w/8 gr.,130mm MJA head Direct Mnt.	SK14885	03-0433

(continued)

COMPRESSORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
STERLING — A, AT, ACTERRA, L- LINE 5500, 6500, 7500, 8500 and SILVERSTAR (cont'd)				
	w/ 8 groove (cont'd)	w/8 gr.,140mm Dia; GH Headw/OE#	SKI4543S	03-0616
		w/8 gr.,109mm Dia. w/TPS w/OE#	YC4H-19D629CB	03-0443
	w/ 10 groove	w/10 gr., 126mm, Direct Mount, 2 wire (4047)	22-64746-000	03-0448
	w/o clutch	w/T/CCI (York Style) w/OE#	ET210L25150 F7HS-19D629AA	03-3002E
TRANSIT - CONNECT				
2013 2010	All	w/6 grv 4.5" Dia 12v 2 wire DKS17BS. w/OE#	8S4Z-19703BA	03-0453

CONDENSERS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C-SERIES / CARGO CF				
1998 1995	CF700/800	w/ 18 x 21-3/4" #6 #8 MIO Fittings	19712	04-2485
1991 1987	Cargo CF 600-800	w/Kysor A/C	401023	04-0807
E-SERIES				
2012 2004	E-150/450SD	All Engs. w/OE#	4C2Z-19712DA	04-2474
2007 1997	E150/350	All w/4.2, 4.6, 5.4, 6.8, 7.3 diesel w/OE#	4C2Z-19712A	04-2480
F-SERIES F150/F550SD				
2013 2008	F150	All w/OE#	AL1Z-19712-A	call
1996 1994	F150	All w/OE#	F4TZ-19712D	04-2444
2016 2011	F250/550SD	All w/6.7 Diesel eng. w/OE#	BC3Z-19712-A	04-2489
2016 2011	F250/550SD	All w/6.2, 6.7, 6.8L Gas Eng. w/OE#	BC3Z-19712-B	04-2488
2010 2008	F250-450SD	All w/5.4L, 6.8L Gas Eng. 20-1/4x29-7/16 w/O.E#	7C3Z-19712B	04-2481
2010 2008	F250-450SD	All w/6.4L Diesel Eng. 16x35 w/O.E.#	7C3Z-19712A	04-2483
2007 1999	F250/550SD	All w/OE#	6C3Z-19712AA F81Z-19712AA	04-2471
1996 1994	F250-350	All w/OE#	F4TZ-19712D	04-2444
F650/750SD - F600/FT900				
2015 2004	F650-750SD	w/6.7L, 6.8L,7.2L Eng. 19-1/2 x 24 w/OE#	4C4Z-19712EA	04-0829
1999 1995	F700-800, FT900	w/5.9 (160-190 HP) w/Tilt Hood	F5HZ-19712B	04-2462
L-SERIES (LOUISVILLE LINE - L, LA, LN, LNT, LTA, LTL, LTS; 8000/9500 AEROMAX)				
1997 1996	L/LT/LLT 85-95	Louisville Series (19" x 37")	F6HZ-19712A	04-2460
1997 1994	L, LN, LNT, LT, LTS	w/Diesel Engine (exc. Above) (21" x 27")	F4HZ-19712A	04-2455
1993 1991	L, LN Series	w/Cat 3306/3406/3176 Eng. (w/Spring Lock Fittgs) and Cummins L10/N14/NTC/Ford FNH	F1HZ-19712A F2HZ-19712A	04-2433
1992 1992	LL, LLS, LTL, LTLS	w/Diesel eng	F2HZ-19712A	04-2433
1991 1988	L, LA 8000, LN, LNT, LT, LTL, LTS	w/Factory A/C (w/Regular Type Fittings) Note: With fittings pointed toward top.	F0HZ-19712F	04-2424
STERLING — A / AT, ACTERRA, AEROMAX; L- LINE 5500, 6500, 7500, 8500 and SILVERSTAR				
2010 2008	All	w/27-1/4 x 19 x 5/8 w/OE#	22-62271-000	04-0619
2010 2008	All	w/27-1/4 x 20-3/8 x 5/8 w/OE#	22-62339-000	04-0620
2008 2006	All	w/31-1/2 x 19 x 5/8 w/OE#	1E5864 BHT79465	04-0613
2008 2005	LT8000	w/33-1/4 x 19 x 5/8 w/block fittings	22-62372-000 22-65665-000	04-2478
	All	w/20x25x3/4 (2) #8 MIO Fittings w/OE#	BHTE4698	04-2484
2006 2004	All	w/24-7/8 x 20 x 5/8 w/OE#	BHT-87164	04-2475
2006 2004	All	w/ 20 x 25 x 5/8 (2) MIO #8 Fittings w/OE#	BHT-80319	04-2484

CONDENSERS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
STERLING — A / AT, ACTERRA, AEROMAX; L- LINE 5500, 6500, 7500, 8500 and SILVERSTAR (cont'd)				
2005 2002	360, 380SJ	w/23-1/4 x 28 x 7/8 w/OE#	6C3Z-19712AA	04-2471
2005 2003	All	w/30-1/2 x 15-5/8 x 1 w/OE#	VAB1210364 VAL1210364	04-2472
2003 1998	All	w/19 x 37-1/4 x 3/4 w/OE#	F6HZ-19712A	04-2460
TRANSIT - CONNECT				
2016 2014	All	w/1.6, 2.5 engs. w/OE#	DV6Z-19712A	call

EVAPORATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
E-SERIES				
2016 1994	E150-350	Main, Front All Engs. (8 x 8-1/2) w/OE#	F7UZ-19860AA 4C2Z-19860AA	05-2422
2016 1994	E150-550	Aux. Unit Rear; All Engs. w/OE#	6C2Z-19860B F4UZ-19835AB	05-2424
F-SERIES F150/F550SD				
2016 2012	F250 350 450SD 550SD	All w/ OE#	BC3Z-19860F	call
2011 2004	F150	Front Evap. w/OE#	7L3Z-19860B	call
2010 2008	F250/55SD	All Front Evap. w/OE#	7C3Z-19860B	call
2007 1999	F250/550SD	Front Evap. w/OE#	4C3Z-19860AB	05-2423
1998 1994	F150-350	All w/OE#	F4TZ-19860A	05-2411
1993 1987	F150-350	All w/OE#	E7TZ-19860A	05-2403
F650/750SD - F600/FT900				
2013 2011	F650-750SD	All Evap. Core w/ OE#	BC3Z-19860F	call
2007 2002	F650-750SD	All Front Evap. w/OE#	4C3Z-19860AB	05-2423
1999 1995	F-Ser., F600-800	All w/ OE#	F5TZ-19860A	05-2418
1993 1987	F-FT 600-900	w/Factory A/C	E7TZ-19860A	05-2403
L-SERIES (LOUISVILLE LINE - L, LA, LN, LNT, LTA, LTL, LTS; 8000/9500 AEROMAX)				
1997 1996	All	All w/OE#	F6HZ-19860AA	05-2417
1997 1994	L/LN/LNT/LT	All w/OE#	F4HZ-19860A	05-2416
1993 1991	L, LN, LL, LTL	w/Manual A/C	F1HZ-19860A	05-2406
STERLING — A / AT, ACTERRA, AEROMAX; L- LINE 5500, 6500, 7500, 8500 and SILVERSTAR				
2010 1998	All	All w/8-1/8" x 10-1/2" x 3-5/8" w/OE#	4C4H-19860AA F6HZ-19860AA XC4H-19860AA	05-2417

FILTERS - CABIN AIR, Evap., Re-Circulation

Also see *CAB FRESH FILTERS* page 588.

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
STERLING — A / AT, ACTERRA, AEROMAX; L- LINE 5500, 6500, 7500, 8500 and SILVERSTAR				
2010 2003	All	w/8-1/4" x 8-1/2" x 3/4" Evap Filter w/OE#	VCC36000006	18-0636
2010 1998	All	w/6" x 4-1/2" x 1/2" Evap Filter w/OE#	F6HZ-19N619BA	18-0460
2010 1998	All	w/8-3/4" x 6-1/4" x 1-1/2" Evap Filter w/OE#	F6HZ-19N619AA	18-0461
2013 2010	Transit Connect	w/13-5/8" x 6-3/8" x 1-3/16" w/OE#	XS4Z-19N619AA	18-0462

FILTER DRIERS / ACCUMULATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
E-SERIES				
2016 2008	E150-E250; E350SD-E450SD	Accumulator, Diesel Eng. (uses 11-0418 switch) w/OE#	7C2Z-19C836B	07-0467A
2016 2007	E150-E250; E350SD-E450SD	Accumulator, w/Gas Eng. (uses 11-0418 switch) w/OE#	7C2Z-19C836A	07-0464A
2007 2004	E150-350, E450- E550	Main A/C, all engs. (uses 11-0418 switch) w/OE#	2C2Z-19C836AA 4C2Z-19C836AA	07-0464A
2006 1997	E150-350,450	Accumulator (uses 11-0418 switch) w/OE#	2C2Z-19C836BA	07-0461A
2000 1997	E150-350	Accumulator exc. w/Aux. A/C (uses 11-0413 switch)	F7UZ-19C836AB	07-0452A
1996 1994	E150-350	Accumulator (w/Hose)	F4UZ-19C836A F6UZ-19C836AA	07-0445A
F-SERIES F150/550SD				
2014 2009	F150	All w/OE#	7L1Z-19C836A	call
2008 2004	F150	All w/OE#	6L3Z-19C836AA	call
2003 2000	F150	w/ 4.2L Eng.	XL3Z-19C836AA	07-0459A
2003 1999	F150	w/4.6, 5.4L Eng (Under 8500 GVW)	XL3Z-19C836BA	07-0458A
2016 2011	F250/550SD	All w/OE#	BC3Z-19C836A	07-0470A
2016 2011	F250/F550SD	All w/OE#	BC3Z-19C836B	07-0471A
2010 2008	F250/F550SD	All w/V8, V10 Gas Eng. (uses 11-0418 switch) w/OE#	8C3Z-19C836B 8C3Z-19C836D	07-0468A
2009 2008	F250/F550SD	All 6.4 Diesel (uses 11-0418 switch)w/OE#	8C3Z-19C836A 8C3Z-19C836C	07-0466A
2009 2008	F250/550SD	All w/V10 Gas (uses 11-0418 switch)w/OE#	8C3Z-19C836B	07-0468A
2007 2006	F250/350SD	All (after 8/7/06) (uses11-0413 switch) w/OE#	6C3Z-19C836A	07-0465A
2006 1999	F250/350SD	All w/OE#	F81Z-19C836AA	07-0457A
2003 2000	F250-350	w/4.6, 5.4L Eng (Under 8500 GVW)	XL3Z-19C836BA	07-0458A
1999 1997	F-Ser. SD	Accumulator (Aux. A/C)	F7UZ-19C836BB	07-0454A
1998 1998	F150-250	Accumulator (Under 8500 GVW)	F85Z-19C836AB	07-0456A
1998 1997	F150-350	Accumulator	F7UZ-19C836AB	07-0452A
1997 1997	F250, 350	Accum (Over 8500 GVW) (Before 3/17/97)	F6TZ-19C836AA	07-0444A
1997 1997	F150-250	(Under 8500 GVW) w/Hose Before 3/17/97	F75Z-19C836BA	07-0460A
1997 1996	F150-250	Accumulator 8500 GVW (From 3/17/97)	F75Z-19C836AA	07-0455A
1996 1994	F150-350	Accumulator (exc. F53 Stripped Chassis)	F6HZ-19C836BA	07-0444A
1994 1983	F150-350	Accumulator w/OE#	E7TZ-19C836A F0TH-19C836BA	07-0430A
F650/750SD - F600/FT900				
2010 2004	F650/750SD	Accumulator 3-1/2"x8-7/8" w/pad oring fitting w/OE#	6C3Z-19C836A	07-0465A
2007 2003	F, FT850	Accumulator 3-1/2"x8-7/8" w/OE#	6C3Z-19C836A	07-0465A
1999 1995	F700/800/FT900	Accumulator (w/O-Ring-fittings) w/OE#	F6HZ-19C836BA	07-0444A
1996 1995	F600/800	Accumulator w/Diesel (add-on A/C) ("F" suffix O.E.M. type; "G" suffix designates Aftermarket type)	F6HH-19E647AA F6HZ-19C836A	07-0437F, G
1994 1983	F600-FT900	Accumulator w/OE#	E7TZ-19C836A F0TH-19C836BA	07-0430A
L-SERIES (LOUISVILLE LINE - L, LA, LN, LNT, LTA, LTL, LTS; 8000/9500 AEROMAX)				
1997 1997	All	All w/O.E. #	XL3Z-19C836AA	07-0459A
1997 1997	All	All w/O.E. #	XL3Z-19C836BA	07-0458A
1997 1996	All	All w/O.E. # ("F" suffix O.E.M. type; "G" suffix designates Aftermarket type)	F7HH-19E647AB F6HZ-19C836A	07-0437F, G
1997 1994	All	All w/O.E. #	F4HH-19E647AA F4HZ-19C836A	07-0443A
1994 1992	All	All w/O.E. #	F2HZ-19959A F3HS-19959A F4HZ-19959G	07-0440A
1993 1991	All	w/Accumulator (Spring Lock Ftgs)	F1HZ-19C836C	07-0436A
1993 1991	All	w/Drier w/OE#	E7HZ-19959C	07-0427A
1991 1990	All	w/Cummins NTC 444 Eng.	F0HZ-19959A F2HZ-19959A	07-0440A
1991 1988	All	w/Cummins L10	E8HZ-19959B EDE7HT-19959BA EDE8HT-19959GA F2HZ-19959A	07-0440A

(continued)



FILTER DRIERS / ACCUMULATORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
L-SERIES (LOUISVILLE LINE - L, LA, LN, LNT, LTA, LTL, LTS; 8000/9500 AEROMAX) (cont'd)				
1991 1988	All	w/Cat. 3406	EDE8HT-19959CA E8HZ-19959A F2HZ-19959A F0HZ-19959A	07-0440A
1991 1988	All	w/Cummins NTC 444	E8HZ-19959A F2HZ-19959A EDE8HT-19959CA F0HZ19959A	07-0440A
1991 1987	All	All w/O.E. #	E7HZ19959C	07-0427A
1990 1987	All	w/FTO Diesel	E7HZ19959A	07-0426A
STERLING — A / AT, ACTERRA, AEROMAX; L- LINE 5500, 6500, 7500, 8500 and SILVERSTAR				
2010 2000	All	Accumulator w/O.E. ("F" suffix designates OEM type - "G" suffix designates Aftermarket type)	4C4H-19C808AA F6HZ-19C836A	07-0437F 07-0437G
2000 1998	All	Accumulator w/O.E.	XL3Z-19C836AA	07-0459A
2000 1998	All	Accumulator w/O.E.	XL3Z-19C836BA	07-0458A
TRANSIT - CONNECT				
2013 2010	All	Accumulator Assy. 13-1/4" x 7-1/2" w/OE#	9T1Z-19C836A	07-0469A

HEATER CORES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
E-SERIES				
2016 2005	E150-450SD	All w/3/4" in/out w/OE#	4C2Z-18476AA	call
2004 1997	E150-350	All w/7-11/16"x7-1/8"x 2-1/8" (3/4 & 5/8" tubes)	F7UZ-18476AA F7UH-18476AA	10-0439
F-SERIES F150/F550SD — F600/FT900				
2004 1999	F250/F550HD	All w/7-11/16"x7-1/8"x 2-1/8"; (2) 5/8" tubes	F81H-18476AA F81Z-18476AA	10-0438
1995 1987	F100-1100	All (exc.89-90 w SWB) exc. 86-87 F600-700	E7TZ-18476A	10-0414
1995 1980	F100-1100	w/o A/C (7-3/4" x 6" x 2") (exc. Alum.)	E3TZ-18476H E0TH-18476AA	10-0411
1988 1987	F150-350	w/94" SWB, w & wo/AC	E27H-18476AA	10-0420
1987 1980	F100-1100	w/High Output Htr (8" x 7-1/4" x 2") (exc. Alum.)	E3TZ-18476F	10-0410
1986 1985	F150-350	All w/OE#	E3TZ-18476F E9TH-18476BA	10-0410
1984 1980	F100-1100	w/A/C (8" x 7" x 2")	E3TZ-18476G E0TH-18476CB	10-0414
1979 1973	F100-750	w/o A/C (6" x 6" x 2")	C6TE-18476C D3TZ-18476C C7TZ-18476A	10-0400
L-SERIES (LOUISVILLE LINE - L, LA, LN, LNT, LTA, LTL, LTS; 8000/9500 AEROMAX)				
1997 1996	Aeromax, LA / LLA / LTA	w/ 7-11/16" x 7-1/8" x 2-1/8"; (2) 3/4" tubes (Aluminum); (swivel fittings) w/OE#	F7HH-18476AA F7HZ-18476AA	10-0437
1997 1991	L/LL/LLS, LN/LNT/LS/LT/LTS/LTL/LRTS	w/ 7" x 7" x 2" (2) 3/4" tubes	F1HZ-18476B	10-0426
1996 1980	All	w/ 9-5/8" x 6" x 2"; 5/8"x 5/8" In & Out (Copper/Brass) w/OE#	E3HZ-18476A ESHZ-18476A E0HT-18476BA	10-0413
1996 1980	All	w/ 7-1/4" x 6-1/8" x 2"; (5/8"x 5/8" In & Out) note: 10-0412 is supplied with 2" core only. Replaces O.E. Plastic/Aluminum 1-3/4" core	E3HZ-18476B E0HZ-18476A E0HT-18476AA	10-0412
1991 1987	All	w/Red Dot R8720 Unit	RD-1-0615-0	10-2657
1983 1980	All	Exc. High Output Heater (w/5/8" x 3/4" In & Out) (8" x 6" x 2" Copper/Brass Heater Core)	D0TE-18476B D2HZ-18476B	10-0403
1980 1980	All	w/High Output Heater (before S/N GA5001)	D9HZ-18476D	10-0403
STERLING — A / AT, ACTERRA, AEROMAX; L- LINE 5500, 6500, 7500, 8500 and SILVERSTAR				
2010 2000	Aeromax, LA / LLA / LTA	w/ 7-11/16" x 7-1/8" x 2-1/8"; (2) 3/4" tubes (Aluminum); (swivel fittings) w/OE#	F7HH-18476AA F7HZ-18476AA	10-0437
2005 1998	All	w/ 7" x 7" x 2" (2) 3/4" tubes, Copper/Brass w/ OE#	F1HZ-18476B	10-0426

HEATER VALVES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C-SERIES / CARGO CF				
1992 1978	C, CT 600-800	Manual Shut-Off w/OE#	D1HZ-18495B	10-0432
1981 1978	CL, CLT 9000	Vacuum Operated w/OE#	D4AZ-18495A	10-0424
1979 1973	C, CT 600-800 V8	Manual Shut-Off w/OE#	E0HZ-18495C	10-0429
E-SERIES				
1996 1975	E150-350	Vacuum Operated w/OE#	D4AZ-18495A	10-0424
F-SERIES				
1983 1975	F100-350	Vacuum Operated w/OE#	D4AZ-18495A	10-0424
L-SERIES (LOUISVILLE LINE - L, LA, LN, LNT, LTA, LTL, LTS; 8000/9500 AEROMAX)				
1997 1980	All	Manual Shut-Off w/OE#	D1HZ-18495B	10-0432
1993 1980	All	w/Perry Filter, Manual Shut-Off w/OE#	E0HZ-18495C	10-0429
STERLING — A / AT, ACTERRA, AEROMAX; L- LINE 5500, 6500, 7500, 8500 and SILVERSTAR				
	All	Actuator, 12v w/OE#	XC4H-19E616AA F7UH-19E616AA F7UZ-19E616AA	11-2430

IDLERS and TENSIONERS (see Illustration / Specification Section)

O-RINGS / SEALS

YEAR	MODEL	APPLICATION	PART NO.
	O-RINGS and SEALS	Most Current Truck Models O-Ring Servicing Kit (see o-ring section for illustration and components)	Assortment..... 16-4140A
		SlimLine O-Ring and Stat Seal Assortment	16-4150
		Stat Seal Assortment (Stat Seal is a metal washer with rubber insert; see o-ring illustration section for drawing)	16-4259

RELAYS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
STERLING — A / AT, ACTERRA, AEROMAX; L- LINE 5500, 6500, 7500, 8500 and SILVERSTAR				
2010 1998	All	Relay w/4 terminals (70 amp) w/OE#	F5RZ-14N089CB 93BG-14N089C1B	11-0437

RESISTORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2016 1997	E150-E450	Blower Resistor w/OE#	4C2Z-19A706AA	11-0439
2016 1997	F250SD-F750SD	Blower Resistor w/OE#	4C2Z-19A706AA	11-0439
2014 2004	F150-350; Expedition	Blower Resistor w/OE#	3F2Z-18591AA	call
2003 1997	F150-350	Blower Resistor w/OE#	4L3Z-19A706AA	call
1991 1987	Cargo CF 600-800	Blower Resistor (w/Kysor A/C)	220990	11-2020
STERLING — A / AT, ACTERRA, L- LINE 5500, 6500, 7500, 8500 and SILVERSTAR				
2010 1998	All	Resistor w/4 Terminal w/OE#	4C4H-19A706AA F6HZ-19A706A	11-0435

SWITCHES - BLOWER

includes Circuit Breaker, Fan, Rocker, Rotary, and Toggle

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C-SERIES / CARGO CF				
1990 1978	CL, CLT 9000	Blower Switch Main Cntrl (at left side) 4 terminal	D5AZ-19986A	11-2401
E-SERIES				
2016 2002	E150-550SD	Blwr. Control Switch w/OE#	F2UZ-19986B	call
2013 1997	E150-450SD	Blwr AC/Htr Front Fan Switch w/OE#	E6DZ-19986A	11-2483
2007 1997	E350-550SD	Blwr AC/Htr Fan Switch 4 Terminal w/OE#	1L2Z-19986AA	11-2482
1996 1992	E100-350	Blower Front Fan Switch w/OE#	F4UZ-19986A	call
1991 1984	E150-350	Blower Switch w/OE#	D5AZ-19986A	11-2401
1981 1979	E150-350	Blower Switch w/OE#	D3AZ-19986A	11-2400
F SERIES F100/550SD — F600/800				
2007 1997	F150 550SD	Blwr AC/Htr Fan Switch 4 Terminal w/OE#	1L2Z-19986AA	11-2482
1997 1992	F100-350	Blwr AC/Htr Fan Switch w/OE#	F4DZ-19986A	11-2481
1991 1978	F100, F600-800	Blower Sw. From Series #CA0,001	D5AZ-19986-A	11-2401
1978 1973	F100-350	Blower Sw. Before Series #CA0,001	D3AZ-19986-A	11-2400
L-SERIES (LOUISVILLE LINE - L, LA, LN, LNT, LTA, LTL, LTS; 8000/9500 AEROMAX)				
1992 1990	L, LN, LNT, LT, LT	Blower Switch 800-900 w/Gas Eng	F0HT-18C535AA F0HZ-19986A	11-2480
1991 1978	L, LN, LNT, LT, LT	Blower Switch w/OE#	D0HZ-19986A	11-2406
STERLING — A / AT, ACTERRA, AEROMAX; L- LINE 5500, 6500, 7500, 8500 and SILVERSTAR				
2010 1998	All	Rotary switch, 4 terminals w/OE#	F4DZ-19986A F4DH-19A642AA	11-2481

SWITCHES - PRESSURE

Includes Binary, Trinary™, High, Low and Sensor Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
E-SERIES				
2016 1999	E150/E450SD	Pressure Cycling Switch w/OE#	F6RZ-19E561AA	11-0414
2011 2002	E150/350, E450SD	Pressure Cycling Switch w/OE#	YC2H19E651AA	11-0418
2004 2004	E450SD	A/C Clutch Cycle Switch 4 terminal M10 Thrds. w/OE#	8C3Z19D594A	11-0440
2010 2004	All	Pressure Cycling - N.O. Open 25psi Close 45psi w/OE#	F5VY19E561A	11-0415
2010 1997	E150/350	Pressure Cycling Switch w/OE#	F6RZ-19E561AA	11-0414
1996 1994	E150-350	Accum. Pressure Cycling Switch w/OE#	F3AH-19E561AA	11-0413
1993 1980	E Series w/FFOT System	Accum. Pressure Cycling Switch (R12) w/OE#	E0VY-19E561A	11-0410
F-SERIES F150/550SD				
2016 1994	F100-550SD	Pressure Cycling Switch w/OE#	F6RZ-19E561AA 95BW-19E561AA	11-0414
2010 2007	F150	Transducer, 3 Terminal, M10 Female w/OE#	6F9Z-19D594AA F6CZ-19D594CB	11-0441
2010 2004	All	Pressure Cycling - N.O. Open 25psi Close 45psi w/OE#	F5VY19E561A	11-0415
2010 2003	F350SD-F550SD	Ambient Temp. Switch (Potentiometer) w/OE#	YC3Z-19C733CA F3AZ-19E561A	11-0417
2007 2005	F250/500SD	Cycling Switch open 30-32; close 38-40 R12 w/OE#	52457853	call
1993 1980	F Series, All w/FFOT System	Accum. Pressure Cycling Switch (R12) w/OE#	E0VY-19E561A E2DZ-19E561B E35Y-19E561A	11-0410
F650/F750/F850				
2011 2007	All	A/C Pressure Switch w/OE#	4C4Z-19D594A	11-0436
2010 2003	All	Pressure Cycling - N.O. Open 25psi Close 45psi w/OE#	F5VY19E561A	11-0415
L-SERIES (LOUISVILLE LINE - L, LA, LN, LNT, LTA, LTL, LTS; 8000/9500 AEROMAX)				
1997 1993	All	Pressure switch (4 term.)	F3DH-19D594AA F3DZ-19D594AA F5CZ-19D594AA	11-0416
1997 1994	All	Accum. Pressure Cycling Switch (R134a)	F3AH-19E561AA F3AZ-19E561A	11-0413

(continued)

SWITCHES - PRESSURE (continued)

Includes Binary, Trinary™, High, Low and Sensor Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
STERLING — A / AT, ACTERRA, AEROMAX; L- LINE 5500, 6500, 7500, 8500 and SILVERSTAR				
2010 2007	All	Low Pressure Clutch Cycling Switch, 12mm; 2 Pin w/OE#	95BW1919E561A	11-0414
2010 2007	All	High Pressure Switch, M10; 4 Terminal w/OE#	06-35209-000	11-0438
2010 2007	All	Transducer, 3 Terminal, M10 Female w/OE#	6F9Z-19D594AA	11-0441
2005 2001	All	Accumulator Pressure switch, Female Thrd. w/OE#	E35Y-19E561A	11-0410
2005 1998	All	Pressure switch M10, w/OE#	F3AZ-19D594C	11-0436
2000 1998	All	Accum. Pressure Cycling Sw. N/O 12mm	F3AH-19E561AA F3AZ-19E561A	11-0413
1999 1998	All	Accum. Pressure Cycling Sw. N/O 1/4"	E35H-19E561AA	11-0410
2001 1998	All	Pressure switch (4 term. Trinary type)	F3DH-19D594AA F3DZ-19D594AA	11-0416

TXV, EXPANSION and ORIFICE TUBES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C-SERIES				
1991 1989	Cargo CF 600-800	w/Factory A/C, F.N.H. Engine	E1HZ-19849A	12-2012A
1988 1986	Cargo CF 600-800	w/Ford Add-on A/C	E1HZ-19849A	12-2012A
1987 1978	CL, CLT 9000	Sleeper	C8OZ-19849-A	12-2012A
E-SERIES				
2016 2002	E150/550SD	w/ Black Orifice Tube .072 w/OE#	XC4Z-19D990A	12-0419
2006 1992	All	w/Red Orifice Tube	F4UZ-19D990A E59H-19D990AA	12-0415
1991 1988	All	w/Orange Orifice Tube	F2DZ-19D990A	12-0416
F150 thru 550SD				
2016 2011	F250/F550SD	w/Block Type Expansion Valve w/OE#	BC3Z-19849A	12-0401A
2010 1980	F150/750SD	w/Blue Orifice Tube w/OE#	F5XZ-19D990AB	12-0410
2010 1994	F150/550SD	w/Red Orifice Tube w/OE#	F4UZ-19D990A	12-0415
L-SERIES (LOUISVILLE LINE - L, LA, LN, LNT, LTA, LTL, LTS; 8000/9500 AEROMAX)				
1997 1994	All	w/Red Orifice Tube	E69Z-19D990A E59H-19D990AA	12-0415
1997 1988	All	w/Blue Orifice Tube	F3XY-19D990A	12-0410
1993 1970	All	w/Block Valve w/OE#	E1HZ-19849A C8OZ-19849A	12-2012A
STERLING — A / AT, ACTERRA, AEROMAX; L- LINE 5500, 6500, 7500, 8500 AND SILVERSTAR				
2010 1998	All	w/FFOT (Blue Orifice)	XC4H-19D990AA F3XY-19D990A	12-0410
2005 1998	All	Red Orifice	E69Z-19D990A E59H-19D990AA	12-0415

WATER VALVES see HEATER VALVES

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter

BLOWER MOTORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
BUSINESS CLASS				
M2 100 thru 112V and FL50, 60, 70				
2016 2003	M2 Series	All Main Unit w/OE#	VCCT77421A2C VCC35000003 VCC929709R	01-0614A
2003 2002	All	All Main Unit (Behr) w/OE#	BOA94350	01-0613
2003 2000	All	All Assembly w/OE#	BOA85-205-50-009-00	01-0612
2003 1994	FL Series	All w/OE type motor and blwr wheel	ABPN83-301017 BOA85-440-50-009 HA1870	01-0604
CASCADIA, CASCADIA EVOLUTION				
2016 2008	All	w/DD15, MBE4000, S60 Engs. (main) w/OE# w/S60 Eng (main with aux)	VCCT1000904A VCCT77421A2C	01-0614A
CENTURY CLASS, S/T, COLUMBIA				
2016 06/02	All	Front and Aux w/blend air system w/OE#	BOA94350 BOAD8587	01-0613 01-0604
2004 2002	C112, C120, Columbia	Aux Unit w/water valve system (Behr) w/OE#	BOA85-462-50-009 ABPN83-301327 2809-841-036	01-0610
2004 2000	C112, C120, Columbia	Assembly for sleeper unit w/OE#	BOA85-205-50-009-00	01-0612
2004 1996	C112, C120, Columbia	All w/Behr sleeper unit - motor only	BOA80-414-00-189	01-0611
2002 1996	C112, C120, Columbia	All Main Unit w/12v CCW - Assembly	ABPN83-301137 BOA80-415-00-789 2809-850-053	01-0609
1999 1996	C112, C120, Columbia	All w/Behr sleeper unit w/housing & motor	BOA80-414-00-149	01-0608
CORONADO				
2016 2003	Coronado	Front and Aux. w/blend air system w/OE#	BOA94350	01-0613
CLASSIC, XL FLD SERIES				
2010 06/02	All	Front and Aux. w/blend air system	BOAD8587 N83-301017	01-0604
2010 2002	All	Aux Unit w/water valve system (Behr)	BOA85-462-50-009	01-0610
2004 2000	All		BOA85-205-50-009	01-0612
2004 1996	All		BOA80-414-00-189	01-0611
2001 1991	FLD112, 120; CLASSIC XL	All w/OE type motor and blwr wheel	N83-301017 BOA85-440-50-509 HA1870	01-0604
1993 1989	FLA,FLC,FLD	All w/OE type motor and blower wheel	N83-301017 BOA85-440-50-009 HA1870	01-0604
1993 1989	FLC, FLT	All w/main unit - 12v CCW	N83-301361 A22-21403-001	01-0602
1993 1989	FLC,FLD, FLT	All models w/in-dash air -12v CCW	A22-21016 A22-29923-000 ABPN83-301361 PF2666Q	01-0607
1992 1989	FLP, FLT	All w/main unit -12v CCW and oe#	A22-21016 A22-29923-000 ABPN83-301361 PF2666Q	01-0607
1992 1988	FLC	All motor w/main unit & oe#	2807-517-019 ABPN83-301091 HA1120 MVA1-3291	01-3009
1988 1978	FLC,FLD, FLT	All main Unit w/Red Dot, Single Shaft	ABPN83-301141 A22-21403-001 HA1060	01-0602
1988 1976	FLT	All w/main unit (24v aux. Heater)	2807-406-048 ABPN83-301391 HA1715	01-2666
1980 1974	FLC,FLD, FLT	All motors w/blower motor, CCW 2 sp.	2807-517-019 ABPN83-301091 HA1120 MVA1-3291	01-3009

(continued)

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter
BLOWER MOTORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
108SD, 114SD, 122SD (Severe Duty-Vocational)				
2016	2012	All Main Unit w/OE#.....	VCCT77421A/2C VCC35000003 VCC929709R VCCT35000002	01-0614A
2016	2013	All Main Unit w/OE#.....	BOA94350 BOAD8587	01-0613
SLEEPER UNITS				
2016	2002	All Front and Aux w/blend air system	BOA94350 BOAD8587	01-0613
2010	2002	All Aux. Unit w/Water valve system	BOA85-462-50-009..... ABPN83-301527 ABPN83-301327 2809-841-036	01-0610
2005	2000	FLN, FLT All w/Behr sleeper unit.....	BOA85-205-50-009-00	01-0612
2004	1996	Sleeper unit All w/Behr sleeper unit - motor only.....	2809-820-021 ABPN83-301037 BOA80-414-00-189	01-0611
1999	1996	Sleeper unit All w/Behr sleeper unit w/housing & motor	ABPN83-301147 BOA80-414-00-149	01-0608
1999	1991	FLN, FLT All w/Behr sleeper unit; w/wheel.....	ABPN83-301527 BOA85-462-50-009	01-0610
1997	1989	Sleeper unit All w/Red Dot Sleeper Unit (R4190-0).....	ABPN83-301121 HA1075 MVA1-9245 RD5-6472-0	01-2611
1997	1989	Sleeper unit All w/Red Dot Sleeper Unit (R4290-0).....	2819-540-022 ABPN83-301411 HA1050 RD5-6531-0	01-2609
1996	1989	Sleeper unit All w/Helper Fan Assembly for Sleeper	BOA80 903 00 129 N31-1299-000	01-0605
1993	1989	Sleeper unit All blower motor w/Red Dot unit, R4060-A	RD3106-18	01-3005
1988	1975	Sleeper unit All sleeper unit w/OE#	HA1035	01-3005
1982	1975	Sleeper unit All blower motor w/Red Dot unit, R3911-A	ABPN83-301191	01-3005
SPRINTER (Delivery Vans)				
2010	2007	All Blower Motor w/Wheel (CCW) w/OE#.....	673 6001206.....	01-0616
2006	2003	All Blower Motor w/Wheel (CCW) w/OE#.....	F659222K 0008352285	01-0615
2006	2003	All Blower Motor Assm. (CW) w/OE#	013 00 63813..... 00028303108	01-0619
WFC / WFT SERIES				
1992	1989	WFC, WFT All motor w/main unit & oe#	A22-21016 A22-29923-000 ABPN83-301361 PF2666Q	01-0607
1992	1980	WFC, WFT All motors w/blower motor, ccw 2 sp.	2807-517-019 A22-18014 ABPN83-301091 HA1120 MVA1-3291	01-3009

BLOWER WHEELS - see Specification/Illustration Section

CAB FRESH FILTERS see page 588.

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter
CLUTCHES - T/CCI, York Style

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS			
All	1 gr. 6 3/4" dia. (2 3/4 mounting distance).....	A22-11671	02-3005
		WAL11411-70	
		10586	
		10595	
		502740	
		502745	
All	1 gr. 7 5/16" dia.	A22-10761	02-3015
		10761	
		520453	
All	2 gr. 6" dia w/diode & weatherpak term.....	024-21590.....	02-3402
		03-1104973	
		520636	
		ABPN83-303022	
All	2 gr. 6" dia w/diode less weatherpak.....	00C332639	02-3001
		03-1104973	
		332639	
All	2 gr. 6" dia w/diode & 2 wire metripack term.	024-25238.....	02-3412
		ABPN83-303063	
All	2 gr. 7" dia	ABPN83-303012.....	02-3003
		A22-10795	
		A22-22498	
		11153	
		502400	
		502393	
All	6 gr. 5 7/8" dia, 1 wire.....	00C18414	02-0804
		ABPN83-303007	
		14194	
		520226	
All	6 gr. 6" dia, 2 wire.....	024-25241.....	02-3416
		ABPN83-303127	
All	6 gr. 6" dia, 2 wire, front forward.....	024-25244.....	02-3420
		14432	
		ABPN83-303167	
All	6 gr. 6" dia, 1 wire, front forward.....	024-25144.....	02-3419
		ABPN83-303107	
All	8 gr. 5 3/8" dia, 1 wire.....	ABPN83-303017.....	02-0805
All	8 gr. 6-5/16" dia, 2 wire w/OE#.....	024-25247.....	02-3418
		ABPN83-303123	

CLUTCHES - SANDEN

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS			
SD7H15HD.....	2 gr, 125mm 2 wire (spline shft)	4740-9931	02-0602
SD7H15.....	2 gr, 132mm 5-1/4" Dia. 2 wire, Keyed Shaft	3918124.....	02-1604
SD7H15HD.....	2 gr, 5-1/4" dia.(4626).....	6511-6010.....	02-3464
		ABPN83-303482	
SD7H15HD.....	2 gr, 5-1/4" dia.(4639).....	6511-6210.....	02-3464
SD7H15HD	2 gr, 5-1/4" dia.(4646/4647).....	6504-6310.....	02-3464
		ABPN83-303407	
SD7H15HD.....	6 gr, 125mm 2 wire (spline shft)	4424-9931	02-0606
		4756-9931	
SD7H15HD.....	8 gr, 119mm dia. 2 wire Metripak	4417-9931.....	02-0601
		4734-9931.....	02-0601S
		ABPN83-304492	
SD7H15HD.....	8 gr, 130mm dia. 2 wire (key shft)	4700-9931.....	02-0608
SD7H15 SUPRHD.....	8 gr, 140mm dia. 2 wire (splined shft) 12v w/therm. Fuse.....	4802-9931.....	02-0610S

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter

CLUTCHES - SELTEC / VALEO

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS			
DKS15CH,TM15.....	1 gr, 4.9" dia. Overhang.....	ABPN83 303241; 261.....	02-3039
DKS15CH,TM15	2 gr, 5-1/4" dia. w/diode.....	ABPN83-303452.....	02-3034

COMPRESSORS (also see SANDEN page 29-30) (also see DENSO-below)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ARGOSY COE				
2009	3/1999	Argosy COE	w/6 gr 125mm, ISX Eng., #SD4761 w/OE#.....	22-48437-000 03-0606
BUSINESS CLASS M2				
2016	2011	M2	w/8 gr 140mm dia., 2 wire, 10S15C Denso w/OE#.....	22-65770-000 03-0632
2011	2008	M2	w/8 gr 119mm, Dir. Mount, PK Hd. (4314) w/OE#.....	SKI 4314S..... 03-0615
2011	2003	M2	w/8 gr 119mm (Mer 906LA/Ser 60) #4818,#4417 w/OE#	SKI 4818..... 03-0609
CASCADIA, CASCADIA EVOLUTION				
2016	2011	All	w/8 gr 163.5mm 6.44" dia., 2 wire, 10S15C Denso w/OE#... ..	22-65771-000 03-0627
2016	2011	All	w/6 gr 163.5mm 6.44" dia., 2 wire, 10S15C Denso w/OE#... ..	22-65772-000 03-0633
2009	2008	All	w/8 gr 119mm, Dir. Mount, PK Hd. (4314) w/OE#.....	SKI 4314S..... 03-0615
2009	2008	All	w/8 gr 140mm, Dir. Mount ,GH Hd. (4543) w/OE#.....	SKI 4543..... 03-0616
CENTURY CLASS, S/T — CLASSIC, XL				
2011	2009	All	w/8 gr 140mm, Dir. Mount (4802) w/OE #.....	SKI 4802S..... 03-0618 22-65917-000
2009	2008	All	w/10 gr 126mm, Dir. Mount (4802Head) w/OE#	SKI4378S..... 03-0624
2008	2008	All	w/8 gr 119mm, Dir. Mount, PK Hd. (4314) w/OE#.....	SKI 4314S..... 03-0615
2007	2002	All	w/6 gr 125mm (C10/12 3406e,ISM, ISX) #4819 w/OE#.....	SKI 4819..... 03-0610
2007	2002	All	w/8 gr 119mm (Mer 906LA/Ser 60) #4818,#4417 w/OE#	SKI 4818..... 03-0609
COLUMBIA — CORONADO				
2016	2011	Coronado.....	w/6 gr 163.5mm 6.44" dia., 2 wire, 10S15C Denso w/OE#... ..	22-65772-000 03-0633
2015	2002	Columbia, Coronado	w/8 gr 119mm (Mer 906LA/Ser 60) #4818,#4417 w/OE#	SKI 4818..... 03-0609
2016	2012	Coronado.....	w/8 gr 163.5mm 6.44" dia., 2 wire, 10S15C w/OE#	22-65771-000 03-0627
2016	2008	Columbia, Coronado	w/8 grv 6-1/8" Dia. TCCI Slim-line Style w/OE#	ES210L-25338C 03-3204E
2012	2008	Columbia, Coronado	w/8 gr 119mm, Dir. Mount, PK Hd. (4314) w/OE#.....	SKI 4314S..... 03-0615
2010	2008	Columbia	w/8 gr 140mm, Dir. Mount ,GH Hd. (4543) w/OE#.....	SKI 4543..... 03-0616
2009	2008	Coronado.....	w/10 gr 126mm, Dir. Mount (4802Head) w/OE#	SKI4378S..... 03-0624
2007	2002	Columbia	w/6 gr 125mm (C10/12 3406e,ISM, ISX) #4819 w/OE#.....	SKI 4819..... 03-0610
108SD, 114SD, 122SD (Severe Duty-Vocational)				
2016	2012	108SD 114SD, 122SD	w/8 gr 140mm dia., 2 wire, 10S15C Denso w/OE#.....	22-65770-000 03-0632
2015	2012	108SD	w/8 gr 140mm, Dir. Mount (Sanden 4802) w/OE #.....	SKI 4802S..... 03-0618
2015	2012	114SD	w/8 gr 163.5mm 6.44" dia., 2 wire, 10S15C w/OE#	22-65771-000 03-0627

COMPRESSORS - DENSO

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2016	2011	M2 Business Class.....	w/8 gr 140mm dia., 2 wire, 10S15C w/OE#.....	22-65770-000 03-0632 (can also use Sanden Compressor) 03-0618
2016	2011	All	w/6 gr 163.5mm 6.44" dia., 2 wire, 10S15C w/OE#	22-65772-000 03-0633 (can also use Sanden Compressor) 03-0629
2016	2011	All	w/8 gr 163.5mm 6.44" dia., 2 wire, 10S15C w/OE#	22-65771-000 03-0627 (can also use Sanden Compressor)..... 03-0627S
SPRINTER (Delivery Vans)				
2014	2007	3.0 Eng.	w/7 gr 4.0" dia., 1 wire DCS17E (front a/c) w/OE#.....	A0022307211 03-3212 447260-0309

(continued)

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter

COMPRESSORS - DENSO (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.	
SPRINTER (Delivery Vans) (cont'd)				
2014 2007	w/3.0 (dsl) Rear A/C	w/7 gr 120mm 5.0" dia., 10S17C (front a/c) w/OE#	68012250AA A0012307111	03-0704
2006 2003	All	w/6 gr 127mm 5.0" dia., 7SBU16C (front a/c) w/OE#	511 7666AA	03-0700
2006 2003	w/3.5 Eng. (gas)	w/6 gr 127mm 5.0" dia., 7SBU16C (front a/c) w/OE#	680 06192AA	03-0701
2006 2003	w/3.0 Eng. (dsl)	w/7 gr 127mm 5.0" dia., 7SEU17C (front a/c) w/OE#	680 12247AA	03-0702

COMPRESSORS - SANDEN (also see page 28)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS:		SD7H15 Series R134a (12 volt unless noted)		
	w/2 Groove	w/2 gr. 125mm (S55) #4687	22-44462-000	03-0600
		w/2 gr. 132mm (All w/OE#) #4644, 4647	4464,4647	03-3470
		w/2 gr. 132mm (All w/OE#) #4646	4646	03-3422
		w/2 gr. 132mm (C 8.3) #4647	22-41179-000	03-3470
		w/2 gr. 132mm (C8.3, M11, S60) #4736	22-47690-000	03-0603
		w/2 gr. 132mm (ISB, ISC, N14) #4821	SKI 4821	03-0612
		w/2 gr. 132mm (ISB, ISC, N14) #4821,#4429	ABPN83-304133	03-0612
		w/2 gr. 132mm (Mer366, Cum-C) #4646	22-41180-000	03-3422
		w/2 gr. 132mm (Mer366, ISC) #4735	22-47691-000	03-0602
		w/2 gr. 132mm (S 60) #4617	ABPN83-304303	03-3491
		w/2 gr. 132mm (S 60) #4752	22-47694-000	03-0604
		w/2 gr. 132mm (S 60, Cum-ISC) #4626	ABPN83-304095 SKI 4626	03-3416
		w/2 gr 132mm, Dir. Mount, KCA Hd. (4428, 4306)	ABPN83-304583 SKI 4428	03-0614
		w/2 gr 132mm, Dir. Mount, GH Hd. #4538	SKI 4538	03-0625
		w/2 gr 132mm, Dir. Mount, 4802 Hd. #4540	SKI 4540	03-0626
		w/2 gr 132mm, 24 Volt, Dir. Mount, JD Hd. #4325	4325	03-3834
	w/6 Groove	w/6 gr 119mm, Direct Mount 2 wire (4019)	SD4019	03-3815
		w/6 gr 125mm (Argosy 3/99-up) #4761 w/OE#	22-48437-000	03-0606
		w/6 gr 125mm Dir Mount 4802 Head #4023	SKI 1802E	03-0623
		w/6 gr 125mm (S 55) #4687	22-44462-000	03-0600
		w/6 gr 125mm (S 55) #4756	22-47693-000	03-0605
		w/6 gr 125mm (C10/12 3406e,ISM, ISX) #4819	SKI 4819	03-0610
		same as above, heavy duty version (4549) w/OE #	SKI4430S	03-0610S
	w/8 Groove	w/8 gr 119mm (C3126, Mer 336) #4672 w/OE#	22-43374-000	03-3468W
		w/8 gr 119mm (C3126, Mer 336) #4734 w/OE#	22-47692-000	03-0601
		w/8 gr 119mm, Direct Mount, 1 wire #4667 w/OE#	ABPN83-304113	03-3418
		w/8 gr 119mm, Direct Mount, 2 wire #4020 w/OE#	22-64074-000	03-3817
		w/8 gr 119mm, Direct Mount, 3 wire #4025 w/OE#	ABPN83-304523S	03-0427S
		w/8 gr 119mm (CAT. 210/230/250) #7822 w/OE#	ABPN83-304343	03-3468
		w/8 gr 119mm Dir Mount, 2 wire w/OE#4083,4548	SD 4548	03-0617
		w/8 gr 119mm, Dir. Mount, WJ Hd (4307) w/OE#	SKI 4307	03-0621
		w/8 gr 119mm, Dir. Mount, PK Hd. (4314) w/OE#	SKI 4314S	03-0615
		w/8 gr 119mm (Mer 906LA/Ser 60) #4776,#4421	SKI 4776	03-0607
		w/8 gr 119mm, Dir. Mount, MDA Hd. (4808) w/OE#	SKI 4808	03-0620
		w/8 gr 119mm (Mer 906LA/Ser 60) #4818,#4417	SKI 4818	03-0609
		same as above, heavy duty version w/OE #4417S	SD 4352	03-0609S
		w/8 gr 119mm (Cat3126) #4820 w/OE#	SKI 4820	03-0611
		w/8 gr 130mm, Direct Mount, (4885) w/OE#	SKI4885	03-0433
		w/8 gr 140mm, Dir. Mount ,GH Hd. (4543)	SKI 4543	03-0616
		w/8 gr 140mm, Dir. Mount (4802) w/OE #	SKI 4802S 22-65917-000	03-0618

(continued)

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter

COMPRESSORS - SANDEN (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS:	SD7H15 Series R134a (12 volt unless noted)		
w/8 Groove (cont'd)	w/8 gr 160mm, Dir. Mount (4098) w/OE#	22-65919-000	03-0629
	w/8 gr 160mm, Dir. Mount (4099) w/OE#	22-65918-000	03-0630
w/10 Groove	w/10 gr 126mm, Dir. Mount (4047) w/OE#	SKI 4047	03-0448
	w/10 gr 126mm, Dir. Mount (4088) w/OE#	SKI4381S	03-0622
	w/10 gr 126mm, Dir. Mount (4377) w/OE#	SKI 4377	03-1405S
	w/10 gr 126mm, Dir. Mount (4378) w/OE#	SKI 4378	03-0624
	w/10 gr 126mm, Dir. Mount (4412) w/OE#	SKI4412S	03-1005
	w/10 gr 126mm, Dir. Mount (4804) w/OE#	SKI 4804S	03-0619

COMPRESSORS - T/CCI, York Style w/o clutch

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2003 2001	All	T/CCI HD Slim-line w/flange fitting - no clutch.....	ES210L-25334.....	03-3200E
	All	T/CCI HD w/Rotalock - no clutch..... (supplied with ester oil)	ER210L-25149..... ER210L-20300 ABPN83-304081	03-3004E
	All	T/CCI HD w/Tube-O'ring - no clutch..... (supplied with ester oil)	ET210L-25150..... ET210L-25063 ET210L-21097 ABN83-304061 22-41170-000 CFC/ET210L-25150S	03-3002E
	All	T/CCI w/Flange Head (RH suction) no clutch..... (supplied with ester oil)	EF210R-21679	03-3003E
			EF210R-25212 CFC688-21679	

COMPRESSORS

Compressor & Clutch Combo - T/CCI, York Style

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
	All	w/ 2 grv clutch, 1 wire; Rotalock	ER210L-21589..... ER210L-21741 ER210L-21571C ABPN83-304211	03-3032E
	All	w/ 2 grv clutch, 1 wire; Tube 0	ET210L-25073C	03-3033E
			ABPN83-304101 CFC688-21946C	
1998 1997	FL60CFE	w/2 grv clutch 1 wire w/Cummins 5.9L	ET210L-25073C	03-3033E
1998 1997	FLD120, Classic XL.....	w/2 grv clutch 1 wire w/Det.60 series	ET210L-25073C	03-3033E
1998 1996	C120 Century Class	w/2 grv clutch 1 wire; w/Det.60 series	ET210L-25073C	03-3033E
1998 1997	FLD120SD, Classic XL.....	w/2 grv clutch 1 wire; w/M11 Cummins	ET210L-25073C	03-3033E
1998 1997	C112 Century Class	w/2 grv clutch 2 wire w/Det.55 series, 12L	ET210L-25237C	03-3333E
1998 1996	FLD120, Classic XL.....	w/2 grv clutch, 1 wire; w/3406E	ET210L-25073C	03-3033E
2002 2000	All	w/6 grv clutch (FF) w/Slim-line	ES210L-25337C	03-3202E
2002 2000	All	w/6 grv clutch w/Slim-line	ES210L-25336C	03-3201E
1998 1996	C120 Century Class	w/6 grv clutch, IHC conn.; w/C12 Cat. eng.	ET210L-25182C	03-3339E
	All	w/6 gr. 5 7/8" 2 wire; w/OE#	ET210L-25240C	03-3034E
2000 1999	C112 Century Class	w/8 grv clutch 2 wire w/Det.55 series, 12L	ET210L-25246C	03-3334E
2000 1999	C120 Century Class	w/8 grv clutch 2 wire w/C12 Cat. eng.	ET210L-25246C	03-3334E
2013 2000	All	w/8 grv 6-1/8" Dia. Slim-line Style Compr.....	ES210L-25319C	03-3204E

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter

CONDENSERS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2007 3/1999	Argosy (C.O.E.)	w/ 26"x24-1/2"x7/8 Tube-O ring Fittings w/OE#	22-45017-000 20046S	04-0611
2003 2001	Condor	w/ 26x24-1/2x3/4 MIO Fittings w/OE#	22-52130-000 22-57836-000	04-0622
BUSINESS CLASS M2 100 thru 112V and FL50, 60, 70				
2016 2008	M2 Series	w/27-1/4"x20-3/8"x5/8" w/OE#	A22-66842-000 A22-72252-000 22-62390-000	04-0620
2011 2008	M2 SeriesAll	All (main) w/OE#	22-62271-000	04-0619
2007 2003	M2 Series	w/23-1/4"x17-1/4"x1" w/OE#	BHTD2513 BHT72214 BHT E2108	04-0614A
2002 1994	FL Series	w/25-3/16"x20"x7/8" w/OE#	A680-830-0370 19836S ABPN83 306280 680-801-00-70	04-0605
2000 1994	FL50 thru FL112	All models w/radiator mount w/OE#	A22-24885-001	04-0603
CASCADIA, CASCADIA EVOLUTION				
2016 2008	All	w/ 33-1/2 x 19 x 5/8 Pad Fittings w/OE#	A22-67125-000 A22-72249-000	04-0619
2016 2008	All	w/ 34-1/4 x 22-1/8 x 5/8; DD15 Eng (main) w/OE#	A22-62272-000 A22-72460-000 A22-72250-000	04-0621
2009 2008	All	w/ 29-3/4 x 18 x 3/4 Pad Fittings w/OE#	A22-66824-001	04-0623
CENTURY CLASS, COLUMBIA				
2016 2002	All	w/ Slim-line fittings 33"x20"x7/8" w/OE#	BHT73002, 92710	04-0613
2012 2008	Century Class	All (main) w/OE#	22-62271-000	04-0619
9/2000 8/1996	Century Class	w/ O-ring fittings 31-1/2"x 20"x7/8" w/OE#	22-42084-002 19893S ABPN83-306275	04-0608
2000 1991	Century Class	All w/radiator mount (27-1/2x10x1-3/4) w/OE#	22-32466-001 19757S ABPN83190 BB1957 MVA1-9231	04-0607
CORONADO				
2016 2004	All	w/ 33-5/8 x 19 x 3/4 All (main) w/OE#	IE5865 1E6069	04-0615
2016 2012	All	w/ 33-1/4 x 19 x 5/8 All (main) w/OE#	22-62271-000	04-0619
2015 2010	All	w/ 34-1/4 x 22-1/8 x 5/8; DD15 Eng (main) w/OE#	22-62272-000 A22-72460-000	04-0621
2011 2010	All	w/ 41-1/2 x 22 x 5/8" Pad Fittings w/OE#	22-67126-001	04-0626
2009 2008	All	w/ 41-1/2 x 18-7/8"x 5/8 Pad Fittings w/OE#	22-67125-000 A22-72249-001 A22-66839-001	04-0625
CLASSIC, XL, FLD SERIES				
2013 2008	Classic, FLD	w/ 33-1/4 x 19 x 5/8 All (main) w/OE#	22-62271-000	04-0619
2010 2004	Classic, FLD	w/ Slim-line fittings 33"x20"x7/8" w/OE#	IE6854 BHT79465	04-0613
2005 2001	FLD112	All models w/radiator mount w/OE#	22-43941-000	04-0610
2003 1991	FLD 112,120; CLASSIC XL	All w/radiator mount (27-1/2x10x1-3/4) w/OE#	22-32466-001 19757S ABPN83190 BB1957 MVA1-9231	04-0607
1999 1992	FLD 112,120; CLASSIC XL	All w/radiator mount (29x20x1-1/4)	22-32302-001 19756S MVA1-9244 ABPN83-306170	04-0606
1986 1972	FLC	All w/serpentine type w/o'ring fittings (15x27)	A22-14434-1	04-0601

(continued)

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter
CONDENSERS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
108SD, 114SD, 122SD (Severe Duty-Vocational)				
2016	2012	114SD, 122SD	w/ 41-1/2 x 18-7/8" x 5/8 Pad Fittings w/OE#	A22-66839-000 04-0625
2015	2012	108SD	w/ 33-1/4 x 19 x 5/8 w/block fittings w/OE#	22-62372-000 04-2478
2015	2012	114SD	w/ 33-1/4 x 19 x 5/8 All (main) w/OE#	22-62271-000 04-0619
SPRINTER (Delivery Vans)				
2009	2007	All w/ATC	w/ 14-5/8"x26-3/16"x5/8" Pad Fittings w/OE#	68013633AA 04-0616 051 17666AA
2006	2003	All	w/ 24-13/16"x12-5/8"x3/4" w/OE#	051 4114AA 04-0612 901-500-05-54

EVAPORATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
BUSINESS CLASS				
M2 100 thru 112V and FL50, 60, 70, 106				
2016	2008	M2	w/8" x8" 2-3/8" w/ #8 #10 Bead Ends w/OE#	VCCT1001836U 05-0621
2008	2003	M2	w/8" x8" 2-3/8" w/Pad Fittings w/OE#	VCC50000031 05-0615
2016	2008	M2	Evap. Sensor Probe, 2 Pin w/OE#	VCCT1001844V 11-0666
2007	2003	M2	Evap. Sensor Probe 2 Terminal w/OE#	VCC83000036 11-0650
1996	1994	FL70, 106	Main unit w/Behr w/OE#	BOA80-374-00-439 05-0604
CASCADIA, CASCADIA EVOLUTION				
2016	2008	All	Main Unit 11 x 8-7/8 w/OE#	VCCT1000897K 05-0620
2016	2008	All	AUX (rear) 8 x 8 x 1-7/8 w/OE#	VCCT1000912G 05-0622 VCCT1005728P
2016	2012	All	Evaporator Probe - All models w/OE#	VCCT1001844V 11-0666
2015	2008	All	Evaporator Probe - All w/OE#	VCCT1000902E 11-0657
CENTURY CLASS, COLUMBIA				
2016	2003	All	Aux. Unit evap. (uses 12-0626A exp vlv) w/OE#	BOAN8116001 05-0619 BOA91567
2015	2002	All	Main A/C w/combo core (evap/htr core)	BOA80-379-00-611 05-0614
2011	2008	All	Main Unit w/Behr Evap (uses 12-0625A exp vlv)	BOAN9383001 05-0618
2005	2000	All	Main cab evaporator (Slim-line Fittings)	BOA80-436-71-009 05-0608
2005	2000	All	Aux. A/C w/combo core (evap/htr core) for unit no's A22-46888-014 and 020	BOA80-377-00-289 05-0609
2005	2000	All	Aux. A/C w/combo core (evap/htr core) w/o water vlvs, operated as a slave to front cab HVAC	BOA80-377-00-279 05-0610
2001	1997	C112,C120	All models w/main unit w/OE#	ABPN83 307080 05-0607
9/2000	1/1999	Century Class	All w/Aux. Combo Core w/OE#	BOA-80-377-00-249 ... 05-0613
CORONADO				
2016	2003	Coronado	Aux. Unit evap. (uses 12-0626A exp vlv) w/OE#	BOAN8116001 05-0619 BOA91567
2016	2003	Coronado	Main A/C w/combo core (evap/htr core) for unit no's A22-15190-007 and 008	BOA80-379-00-611 05-0614
2016	2008	Coronado	Main Unit w/Behr Evap (uses 12-0625A exp vlv)	BOAN9383001 05-0618
CLASSIC, XL, FLD SERIES				
2015	2003	All	Main A/C w/combo core (evap/htr core) for unit no's A22-15190-007 and 008	BOA80-379-00-611 05-0614
2009	2003	Classic, FLD	Aux. Unit w/combo core (evap/htr core)w/OE#	BOA80-374-00-519 05-0611
2009	1989	All	Main unit w/Behr Evap w/OE#	BOA80-375-00-569 05-0601 ABPN83 307010 BOA73-000-04-02 MVA1-9248

(continued)



Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter

EVAPORATORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CLASSIC, XL, FLD SERIES (cont'd)				
2003	1994	FLD120..... All models w/Red Dot main unit w/OE#	NA1040..... RD1402-0 ABPN83 307110	05-2627
1996	1994	FL Series..... Main unit w/Behr w/OE#	BOA80-374-00-439.....	05-0604
1982	1988	FLC, FLT..... w/Bergstrom evaporator	22-21277-000	05-0600
108SD, 114SD, 122SD (Severe Duty-Vocational)				
2016	2012	All..... w/8" x8" 2-3/8" w/ #8 #10 Bead Ends w/OE#	VCCT1001836U	05-0621
2016	2008	All..... w/Behr Evap (uses 12-0625A exp vlv)	BOAN9383001.....	05-0618
SPRINTER (Delivery Vans)				
2008	2007	All..... w/ATC (9-1/4x10-3/8) w/OE#	680 12685AA.....	05-0617
2006	2003	All..... w/2.7 Engs w/ATC (7x11) w/OE#.....	051 03694AA.....	05-0616
SLEEPER UNITS				
2015	2008	Sleeper..... All models w/Behr sleeper evap w/OE#	BOA91567	05-0619
2007	2000	Sleeper..... All models w/Behr sleeper evap w/OE#	80-374-00-51-900..... BOA91616	05-0614
2000	1998	Sleeper..... All models w/Behr sleeper evap w/OE#	80-377-00-23-900	05-0612
1997	1989	Sleeper..... All models w/Red Dot sleeper unit R4190-0	RDHRD21402-0.....	05-2627
1997	1989	Sleeper..... All models w/Red Dot sleeper unit R4290-0	RD2-1660-0	05-2626
			RDHRD21550-0 ABPN83 307040	

FILTERS - CABIN AIR, Evap., Re-Circulation

Also see CAB FRESH FILTERS page 588.

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2016	2003	M2 Bus. Class..... 8-3/8" x 8-5/8" x 1" w/OE#	VCC36000006	18-0636
2016	2012	108SD, 114SD, 122SD..... 8-3/8" x 8-5/8" x 1" w/OE#	VCC36000006	18-0636
2016	2008	Cascadia..... Recirculation Filter (rear) 6-3/4" x 9-1/2" w/OE#.....	VCCT1000917R	18-0646
2016	2008	Cascadia..... 5-1/4" x 9-3/8" x 1/8" w/OE#	VCCT1000917	18-0639
2016	2008	Cascadia, Columbia..... 10-5/8" x 10-5/8" x 1" (under hood) w/OE#.....	BOA91559	18-0632, B
2016	2003	Century, Columbia..... 6-1/4"x7-7/8"x3/4" w/OE#	BOA91595	18-0633
2016	2003	Coronado..... 6-1/4"x7-7/8"x3/4" w/OE#	BOA91595	18-0633
2016	2003	Coronado..... 10-5/8" x 10-5/8" x 1" (under hood) w/OE#.....	BOA91559	18-0632, B
2016	2003	Columbia, Coronado..... 10" x 5-1/8" x 1/2" w/OE#	BOA91621	18-0634
			FR0502P	
2010	2003	All..... 8"x 8"x 1" w/OE#.....	22-46891-000	18-0630B
2006	2002	All..... 10-1/2" x 10-1/2" x 3/4" w/OE#	22-44665-000	18-0631G
		All..... 8-7/8"x9"x1/4 framed filter - mesh w/OE#.....	65-00193-00	18-0645
2002	2002	All..... 8-5/8"x7-5/8"x3/4" w/OE#	BOA80-319-00-159.....	18-0635
2008	2007	Sprinter Del. Vans..... All 2500,3500 13-7/8" x 9" (Pleated).....	680 12876AA.....	18-0638
2006	2003	Sprinter Del. Vans..... All w/2.7 Eng. 13-7/8" x 6-5/16" (Pleated)	051 03600AA.....	18-0637

FILTER DRIERS / ACCUMULATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
BUSINESS CLASS				
M2 100 thru 112V and FL50, 60, 70				
2016	2011	M2 Series..... Side Bracket, Pad Type (use #16-4267 stat seals) w/OE# ...	A22-66600-000..... A22-69799-000	07-0622A
2010	2008	M2 Series..... Side Bracket, Pad Type (use #16-4267 stat seals) w/OE# ...	A22-63992-001	07-0619A
2007	2002	M2 Series..... 3" Dia 10" length; Slim-Line Seal #6, 2) M10 Ports w/OE# ...	PH088518-00.....	07-0614A
2002	1994	FL Series..... 3" dia male/female w/2 (M10) switch port w/OE#.....	ABPN83-319510.....	07-0610A

(continued)

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter

FILTER DRIERS / ACCUMULATORS (continued)

	MODEL	APPLICATION	O.E.M. #	PART NO.
CASCADIA includes EVOLUTION				
2016	2010	Cascadia Pad Type w/Bracket (use #16-4267 stat seals) w/OE#	A22-63633-000	07-0618A
			A22-63993-000	
			A22-65550-000	
			A22-66700-000	
			A22-69800-000	
			A22-72391-000	
2010	2008	Cascadia w/Pad Type (use #16-4267 stat seals) w/OE#	A22-63992-001	07-0619A
			A22-64224-001	
			A22-72932-000	
CENTURY CLASS, COLUMBIA				
2016	2003	Century / Columbia..... 3" Dia 10" length; Slim-Line Seal #6, 2) M10 Ports w/OE# ...	ABPN83-319744.....	07-0614A
2012	2008	Century / Columbia..... 4" Dia 7" length; with side bracket w/OE#	A22-63992-001	07-0619A
			088539-00	
2002	1996	Century / Columbia..... 3" Dia. 10-1/4" Lngth; Slim-Line Seal, 2) M10 Ports w/OE#..	088446-00.....	07-0612A
			ABPN83-319534	
2003	2000	C112,C120 w/3" dia. QD - side mtd fittings, MI	ABPN83 319524.....	07-0613A
2003	1996	C112,C120 w/3" dia male/female w/2 (M10) sw port, MI, HPRV	PH 088335-00.....	07-0610A
			ABPN83-319510	
CORONADO				
2016	2012	All Pad Type w/Bracket (use #16-4267 stat seals) w/OE#	A22-66700-000	07-0618A
2015	2003	All 3" Dia 10" length; Slim-Line Seal #6, 2) M10 Ports w/OE# ...	ABPN83-319744.....	07-0614A
CLASSIC, XL - FLD SERIES				
2011	2002	All Slim-Line Seal type (top mounting type).....	ABPN83-319744.....	07-0614A
2011	2008	All All w/OE#.....	A22-63992-001	07-0619A
2009	2008	All All w/OE#.....	A22-63993-000	07-0618A
2006	1993	All w/QD drier, R134a, w/2 (M10) sw port, MI, HPRV	PH088336-00.....	07-0611A
2001	1994	FLD, FLL, CLASSIC XL..... w/3" dia male/female w/2 (M10) sw port, MI, HPRV	ABPN83-319510.....	07-0610A
1996	1993	FL, FLD, CLASSIC XL..... w/3" dia male/female w/2 (1/4") sw port, MI, HPRV.....	ABPN83-319390.....	07-0608A
			PH088282-00	
			PH088281-00	
1996	1988	FLC,FLD,FLP w/3" dia male/female w/2 switch port, MI, HPRV.....	22-34675.....	07-0606A
			A22-37199-000	
			ABPN83-319930	
1994	1993	FLD112,120; CLASSIC XL..... w/QD drier, R134a, w/2 (1/4") sw port, MI, HPRV	ABPN83-319400.....	07-0609A
			PH088292-00	
			PH088293-00	
1992	1991	FLD112,120; CLASSIC XL..... w/3" dia male/female w/2 switch port, MI, HPRV.....	ABPN83-319300.....	07-0606A
1992	1989	C.O.E., CONV. w/3" dia male-male w/switch port, MI, HPRV	A22-32150	07-0606A
			PH088184	
1989	1986	FLC,FLD,FLT w/3" dia male-male w/switch port, MI, HPRV	ABPN83-319084.....	07-0604A
1988	1978	FLC,FLP,FLT..... w/3" dia male-male w/switch port, MI, HPRV	A22-14425-003	07-2603A
1988	1978	FLC,FLT w/2-1/2" dia male-male w/switch port	A22-14425-002	07-0602A
108SD, 114SD, 122SD (Severe Duty-Vocational)				
2016	2012	All Pad Type w/Bracket (use #16-4267 stat seals) w/OE#	A22-66700-000	07-0618A
			A22-69800-000	
2016	2012	108SD Pad w/Side Bracket (use #16-4267 stat seals) w/OE#	A22-69799-000	07-0622A
SPRINTER (Delivery Vans)				
2008	2007	All 2500, 3500 w/ATC.....	680 13634AA.....	07-0617A
2006	2003	All w/2.7 Engs. And ATC	051 03570AA.....	07-0615A

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter

HEATER CORES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
BUSINESS CLASS				
M2 100 thru 112V and FL50, 60, 70, 106				
2016 2008	M2 Series	All 11 x 7-1/8 x 1-5/8 Pad Connection w/OE#	VCCT1001837R	10-0622
2007 2003	M2 Series	All 11-1/8 x 7-1/8 Pad Connections w/OE#	VCC31000005	10-0607A
1996 1994	FL Series	All w/main heater w/Behr unit	BOA85-200-71-009 ABPN83-315060	10-0602
108SD, 114SD, 122SD (Severe Duty-Vocational)				
2016 2014	108SD, 114SD	w/ 8-3/4 x 9-1/2 x 1-1/2 IN/OUT 3/4" w/OE#	HM9104001	10-0608
CASCADIA, CASCADIA EVOLUTION				
2016 2008	All	All Engs. Main and Rear (11 x 7-1/8) w/OE#	VCCT1000899G	10-0621
CENTURY CLASS, COLUMBIA				
2016 2000	Century / Columbia	Main Unit 8-3/4 x 9-1/2 x 1-1/2 IN/OUT 3/4" w/OE#	HM9104001 BOAH0321	10-0608
2016 2003	Century / Columbia	Aux Unit w/OE#	BOA93675	10-0606
2003 2000	Century / Columbia	Aux. A/C w/combo core (evap/htr core) for unit no's A22-46888-014 and 020	BOA80-377-00-289	05-0609
2003 2000	Century / Columbia	Aux. A/C w/combo core (evap/htr core) w/o water vlvs, operated as a slave to front cab HVAC	BOA80-377-00-279	05-0610
2002 1997	C112,C120	All w/main heater w/OE#	BOA85-430-71-009 ABPN83 315010	10-0603
CORONADO				
2016 2003	Coronado	Aux Unit 6 x 6-3/8 x 1-5/8 w/OE#	BOA93675	10-0606
2016 2003	Coronado	Main Unit 8-3/4 x 9-1/2 x 1-1/2 IN/OUT 3/4" w/OE#	BOAM9104001 BOA91617 BOAH3021	10-0608
CLASSIC, XL - FLD SERIES				
2010 2008	Classic,XL, FLD Series	Main w/OE#	BOA80-373-00-109	10-0601
2000 1994	FLL,FLB,FL50 thru FL112	All w/main heater w/OE#	BOA85-200-71-009 ABPN83 315060	10-0602
1999 1991	FLD 112,120; CLASSIC XL,	All w/main heater w/Behr unit	ABPN83 315025 BOA74-0002-001	10-0601
1999 1991	FLL,FLB	All w/main heater w/Behr unit	ABPN83 315025	10-0601
SLEEPER UNITS				
2000 1998	All	w/Behr Sleeper htr/evap 5-1/2 x 9-1/4 x 4-1/2 w/OE#	BOA80-377-00-23-900	05-0612
1997 1989	All	w/Red Dot R4190 combo & htr only w/CTC; (8" x 8" x 2-1/2")	MC1150 RDH-RD1-0563-0 ABPN83-315160	10-2661
1997 1989	All	w/Red Dot R4290 combo & htr only w/CTC; (8" x 5-5/8" x 2-7/8")	MC1255 RD1-0755-0 N83-315180	10-2660
1993 1989	All	All w/Red Dot sleeper unit w/OE#	RD 1-0755-0	10-2660
SPRINTER (Delivery Vans)				
2008 2007	All	2500, 3500 models	680 12682AA A003835901	10-0618
2006 2003	All	w/2.7 Engs w/ATC	051 33586AA	10-0617

HEATER VALVES (Includes Actuators)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
BUSINESS CLASS				
M2 100 thru 112V and FL50, 60, 70				
2016 2003	M2 Series	w/Actuator Stepper Motor w/OE#	VCC32000022	10-0616
2016 2008	Cascadia	Actuator Service Kit 12v w/OE#	VCCT1000901D	11-0658

(continued)

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter
HEATER VALVES (Includes Actuators) (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
CENTURY CLASS, COLUMBIA			
2015 2003	Century / Columbia..... Actuator Stepper Motor; Main & Aux. w/OE#	BOA91594	11-0660
2003 1997	Century / Columbia..... Cable Operated heater valve - pull to open,..... w/ large bracket	A22-44463-01	10-0613
		ABPN83-34280	
2003 1996	C112,C120 Cable Operated heater valve - pull to open.....	A22-44553-000	10-2009
		173119, 173133	
		MVA1-6296	
		RD 5-8943-0	
2002 1996	C112,C120 Electric Heater Valve 3/4"x 3/4".....	A22-52101-000	10-0611
CLASSIC,XL, CORONADO, FLD SERIES			
2016 2003	All Main & Aux. w/Actuator Stepper Motor w/OE#.....	BOA91594	11-0660
2010 1991	All Cable Operated heater valve - pull to open.....	BOA80-101-00-119.....	10-2009
		A22-44553-000	
		173119, 173133	
		MVA1-6296	
		RD 5-8943-0	
2001 1992	FLL,FLB,FL50 thru FL112..... Cable Operated heater valve - pull to open.....	RDH RD58935-0.....	10-0612
1999 1992	FL50-80, MB70, FL106/112 w/Kysor Ky Valve (Cable Operated 5/8"x5/8").....	173144	10-0614
2000 1991	FLD112,120; CLASSIC XL..... Cable Oper. w/Brgstrm heater valve, mnts to core.....	MA1365	10-1631
1999 1994	FLB,FLL..... Cable Oper. w/Brgstrm heater valve, mnts to core.....	MA1365	10-1631
1997 1996	FL106 Cable Operated Heater Valve	RDH-RD5-8935-0	10-0612
1996 1992	FLL,FLB,FL50 thru FL112..... Cable Operated heater valve - pull to open.....	MA1425	10-0614
1995 1991	FLD Air Operated Heater Valve w/Red Dot.....	RDH RD547970.....	10-2603
108SD, 114SD, 122SD (Severe Duty-Vocational)			
2016 2012	All w/Actuator Stepper Motor w/OE#.....	VCC32000022	10-0616
SPRINTER (Delivery Vans)			
2006 2003	All w/2.7 Engs and A/C; 2 Terminal, 5/8 hose.....	051 03807AA	10-0620

HOSE ASSEMBLIES and COOLANT TUBES
Sorted by OEM Part Number

MODEL	APPLICATION	O.E.M. #	PART NO.
BUSINESS CLASS M2 100 thru 112V			
DISCHARGE HOSE ASSEMBLIES			
M2	w/CAT 3126 Eng. w/OE#.....	A22-58556-000.....	09-0628
M2	All w/OE#	A22-58556-001.....	09-0629
M2	All w/OE#	A22-60416-001.....	09-0645
M2	All w/OE#	A22-60416-004.....	09-06305
M2	All w/OE#	A22-64057-002.....	09-0649
LIQUID HOSE ASSEMBLIES			
M2	Drier to Condenser w/OE#	A22-57504-001.....	09-0657
M2	Drier to Condenser w/OE#	A22-57504-002.....	09-0658
M2	Drier to J-Block w/OE#	A22-57505-000.....	09-0663
SUCTION HOSE ASSEMBLIES			
M2	All w/OE#	A22-58023-002.....	09-0603
CASCADIA, CENTURY CLASS, COLUMBIA			
DISCHARGE HOSE ASSEMBLIES			
All	w/OE#.....	A22-66834-000.....	09-0620
		A22-52178-300	
Columbia	w/OE#.....	A22-52178-304.....	09-0621
Columbia	w/OE#.....	A22-52178-308.....	09-0622
All	w/OE#.....	A22-52178-309.....	09-0623
All	w/OE#.....	A22-52178-314.....	09-0624
Century Class.....	w/OE#.....	A22-52178-319.....	09-0625
All	w/OE#.....	A22-52178-335.....	09-0633
Columbia	w/OE#.....	A22-52178-336.....	09-0634

(continued)

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter

HOSE ASSEMBLIES and COOLANT TUBES (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
CASCADIA, CENTURY CLASS, COLUMBIA (cont'd)			
DISCHARGE HOSE ASSEMBLIES (cont'd)			
All	w/OE#	A22-52178-338	09-0635
Columbia	w/OE#	A22-52178-340	09-0626
All	w/OE#	A22-57536-000	09-0627
Columbia	w/OE#	A22-59792-001	09-0630
All	w/OE#	A22-59792-003	09-06306
All	w/OE#	A22-71408-203	09-06307
Columbia	w/OE#	A22-59792-004	09-0631
All	w/OE#	A22-59809-000	09-0642
All	w/OE#	A22-59958-000	09-0643
All	w/OE#	A22-60080-002	09-0644
All	w/OE#	A22-61340-000	09-0646
All	w/OE#	A22-61340-001	09-0636
All	w/OE#	A22-62922-002	09-0637
Columbia	w/Detroit 60 eng. w/OE#	A22-62926-009	09-0632
All	w/OE#	A22-62926-010	09-0647
All	w/OE#	A22-63675-002	09-0638
All	w/OE#	A22-64057-000	09-0639
All	w/OE#	A22-65586-000	09-0640
All	w/OE#	A22-66384-000	09-0641
All	w/OE#	A22-66632-101	09-06300
All	w/OE#	A22-66834-004	09-06301
All	w/OE#	A22-66834-008	09-06302
All	w/OE#	A22-67862-000	09-06303
All	w/OE#	A22-68540-000	09-06304
LIQUID HOSE ASSEMBLIES			
All	Replaces approx. 100" alum. style w/OE#	05-19232-300	09-0672
All	Replaces approx. 110" alum. style w/OE#	05-19232-301	09-0673
All	Replaces approx. 120" alum. style w/OE#	05-19232-302	09-0674
All	w/OE#	A22-47151-002	09-0678
Columbia	Drier to Condenser w/OE#	A22-52200-001	09-0656
Columbia	Drier to Condenser w/OE#	A22-52200-301	09-0656
All	w/OE#	A22-57505-001	09-0670
All	w/OE#	A22-57506-002	09-0659
All	Drier to J-Block w/OE#	A22-57519-000	09-0669
Century Class, Columbia, Coronado	w/OE#	A22-57519-001	09-0652
All	Drier to J-Block w/OE#	A22-57519-009	09-0667
All	Drier to J-Block w/OE#	A22-57519-010	09-0668
Century Class, Columbia	w/OE#	A22-57592-000	09-0653
Century Class, Columbia	w/OE#	A22-57592-002	09-0654
Columbia	w/OE#	A22-57592-005	09-0655
Century Class, Columbia	Drier to Condenser w/OE#	A22-59791-003	09-0651
Columbia	Drier to J-Block w/OE#	A22-59933-000	09-0666
All	w/OE#	A22-59934-000	09-0675
All	w/OE#	A22-5999-003	09-0671
Columbia	Drier to Evaporator w/OE#	A22-59999-001	09-0662
All	w/OE#	A22-60081-002	09-0676
All	w/OE#	A22-60156-001	09-0677
Columbia	Drier to Condenser w/OE#	A22-60361-001	09-0660
Columbia	Drier to J-Block; w/Detroit 60 eng. w/OE#	A22-62925-008	09-0664
Columbia	Drier to Condenser w/Detroit 60 eng. w/OE#	A22-63684-000	09-0661
SUCTION HOSE ASSEMBLIES			
All	w/OE#	A22-41332-051	09-06102
Columbia	w/OE#	A22-52177-000	09-0606
Columbia	w/OE#	A22-52177-300	09-0604
Columbia	w/OE#	A22-52177-308	09-0604
Century Class, Columbia	w/OE#	A22-52177-331	09-0601
Columbia	w/OE#	A22-52177-342	09-0609
All	w/OE#	A22-59078-021	09-06103
All	w/OE#	A22-59078-029	09-0608
Columbia	w/OE#	A22-59190-001	09-0604
Columbia	w/OE#	A22-59696-003	09-0602
All	w/OE#	A22-59808-002	09-06104
All	w/OE#	A22-60079-000	09-06105

(continued)

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter
HOSE ASSEMBLIES and COOLANT TUBES (continued)

MODEL	APPLICATION	O.E.M. #	PART NO
CENTURY CLASS, COLUMBIA (cont'd)			
SUCTION HOSE ASSEMBLIES (cont'd)			
All	w/OE#	A22-60405-000	09-06106
All	w/OE#	A22-62580-000	09-06107
All	w/OE#	A22-66416-000	09-06108
		A22-71406-000	
All	w/OE#	A22-62919-004	09-0614
Columbia	w/Detroit 60 eng. w/OE#	A22-62928-004	09-0607
All	w/OE#	A22-63801-000	09-06100
All	w/OE#	A22-64009-001	09-0610
All	w/OE#	A22-65939-000	09-0615
All	w/OE#	A22-65975-000	09-06101
All	w/OE#	A22-66192-000	09-0616
All	w/OE#	A22-66221-000	09-0617
All	w/OE#	A22-66221-001	09-0618
All	w/OE#	A22-66631-000	09-0619
COOLANT TUBES			
All	w/OE#	05-16988-000	09-3619
All	w/OE#	05-16990-000	09-3623
All	w/OE#	05-20740-000	09-3614
All	w/OE#	05-21306-000	09-3606
All	w/OE#	05-21978-000	09-3617
All	w/OE#	05-22631-000	09-3622
All	w/OE#	05-22753-000	09-3615
All	w/OE#	05-22878-002	09-3621
All	w/OE#	05-22881-000	09-3624
All	w/OE#	05-22980-000	09-3608
All	w/OE#	05-23007-000	09-3600
All	w/OE#	05-23007-001	09-3607
All	w/OE#	05-23135-000	09-3601
All	w/OE#	05-23135-001	09-3610
All	w/OE#	05-23137-000	09-3602
All	w/OE#	05-23138-000	09-3603
All	w/OE#	05-23748-000	09-3620
All	w/OE#	05-23919-000	09-3618
All	w/OE#	05-24672-000	09-3604
All	w/OE#	A05-24213-000	09-3616
All	w/OE#	A05-25241-000	09-3609
All	w/OE#	A05-27489-000	09-3611
All	w/OE#	A05-27489-002	09-3612
All	w/OE#	A05-28321-000	09-3613

IDLERS and TENSIONERS (see Illustrated / Specifications Section)

O-RINGS / SEALS

	APPLICATION	O.E.M. #	PART NO.
O-RINGS and SEALS - for SLIM LINE FITTINGS			
ALL MODELS	Compressor (GH head) Stat Seal	ABPN83-312372	16-4272
	Evaporator Stat Seal	ABPN83-312361	16-4271
	# 6 Slimline Seal	ABPN83-312076	16-4263
	# 8 Slimline Seal	ABPN83-312060	16-4264
	#10 Slimline Seal	ABPN83-312092	16-4265
	# 6 Stat Seal (mini)	23-13201-000	16-4266
		PH336450	
	# 8 Stat Seal (mini)	23-13202-000	16-4267
	#12 Stat Seal	23-13204-000	16-4273

(continued)

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter
O-RINGS / SEALS (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
	SLIMLINE O-Ring and STAT SEAL ASSORTMENT		16-4150
	STAT SEAL ASSORTMENT		16-4259
	(Stat Seal is a metal washer with rubber insert; see o-ring illustration section for drawing)		
	Most Current Truck Models O-Ring Servicing Kit Assortment		16-4140A
	(see o-ring section for illustration and components)		
	SPRINTER (Delivery Vans)..... O'Ring Assortment - Specifically for Sprinter Models.....		16-4201

RELAYS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
	ALL MODELS			
2015 1997	All	w/Bosch micro type; 5 terminal relay w/OE#	VF2815F24S01	11-0602
2015 2005	All Models.....	30/20 amp 5 Terminal, 12v SPDT w/OE#	23-13265-000	11-0653
2012 2003	M2 Series	70 amp relay w/OE#	F5RZ-14089CB..... 93BG-14N089C1B	11-0437
2005 1997	C112, C120	All w/Bosch pin type 12v mini relay (Sleeper) w/OE#.....	VF2815F14S01..... POTVM2815F24S01	11-0603
2001 1994	FL Series	All models w/Behr 5 terminal relay	680-545-00-05	11-0601
			ABPN83-320250 MBT-12135084 MBT-A680-545-00-05 MVA1-9242	
2000 1974	All	All models w/Bosch type relay w/bracket	332-204-101	11-3002
			A22-011101-022 ABPN83-302190 BSM322035 CB1005	
2000 1974	All	Relay 12v, 5 terminal w/diode 30-40 amp	ABPN83 322035	11-1650
	SPRINTER (Delivery Vans)			
2008 2007	All	Relay for Models w/Single Fan.....	680 13669AA	11-0712
2008 2007	All	Relay for Models w/Dual Fan	680 13674AA	11-0713

RESISTORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
	ALL MODELS			
	All	Red Dot Blower Resistor (w/o cage)	RD5-3647-0	11-2613
	CENTURY CLASS, COLUMBIA			
2011 1997	C112, C120, Columbia	All w/blower resistor - 4 terminals w/OE#	RDHRD5-6450-0	11-0613
			BOA87473 BOA80-926-00-079 ABPN83 321170	
2003 1999	C112, C120	All w/CTC blower resistor	632004-04.....	11-0626
			BOA80-926-00-219 ABPN83 321210	
	CLASSIC, XL, FLD SERIES			
2010 1991	Classic & FLD Series	All models w/blower resistor w/4 terminals	ABPN83 321170	11-0613
			BOA80-926-00-079 RDHRD5-6450-0	
1997 1988	FL	All models blower resistor w/3 terminals w/cage	06-15104-000	11-0612
1996 1988	FLP, FLT	All models w/blower resistor w/4 terminals	ABPN83 321170	11-0613
	SPRINTER (Delivery Vans)			
2008 2007	All	w/ATC.....	680 12613AA	11-0706
2006 2003	All	w/ATC.....	051 33432AA	11-0705
	WFC / WFT SERIES			
1997 1988	WFT.....	All models blower resistor w/3 terminals w/cage	06-15104-000	11-0612
1996 1988	WFC, WFT	All models w/blower resistor w/4 terminals	BOA80-926-00-079..... CA1020	11-0613

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter

SWITCHES - BLOWER

includes Control Modules, Circuit Breaker, Fan, Potentiometers, Rocker, Rotary, and Toggle

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
BUSINESS CLASS M2; FL, FLN 50,60,70,80,106,112				
2016 2008	M2	Control Module w/CAT C7, Cummin Engs. w/OE#	A22-57054-004 A22-57054-006 A22-57054-007	11-0668
2015 2003	All	Control Module, Panel Assy. w/OE#	A22-54708-212 BOAK7690	11-0671
2000 1994	All	w/3 speed, 5 terminal 20 amp - Universal Type 12-24v	BOA80-926-00-059	11-2611
1999 1994	All	All models w/micro switch #V71C27E9263	ABPN83 322300	11-0632
CASCADIA, CASCADIA EVOLUTION				
2015 2008	All	Ambient Sensor w/OE#	06-76773-000 A22-72747-000	11-0665
2015 2008	All	HVAC Control assembly for Switches w/OE#	A22-60645-002	11-0656
2015 2008	All	Blower Control 7 Terminal w/OE#	BOA98213	11-0663
2015 2008	All	Duct Sensor Assm. (2 pin) w/OE#	BOAD2512	11-0652
2015 2008	All	Temperature Sensor Switch w/OE#	VCCT1000903U	11-0661
	All	Ambient Sensor w/OE#	A22-72747-000 06-76773-000	11-0665
CENTURY CLASS, COLUMBIA				
2016 2008	All	ACU Controller, (rear) 16 Pin 12v w/OE#	BOA91596	11-0669
2015 2003	All	Control Module, Panel Assy. w/1 open slot w/OE#	A22-54708-201 A22-54708-205 A22-54708-209	11-0667
2015 2003	All	Control Module, Panel Assy. w/OE#	A22-54708-212 BOAK7690	11-0671
2016 2003	Century / Columbia	Blower Control Switch 3 Pin w/OE#	22-51296-000	11-0659
2016 2003	Century / Columbia	Potentiometer AUX (rear) 3 Pin 12v w/OE#	BOAA5029 22-54717-000	11-0670
2012 2008	Century / Columbia	Control Module, Panel Assy. w/2 open slots w/OE#	A22-54708-214	11-0664
2010 2008	Century / Columbia	Blower Control 7 Terminal w/OE#	BOA98213	11-0663
2010 2008	Century / Columbia	Duct Sensor Assm. (2 pin) w/OE#	BOAD2512	11-0652
2010 1991	Century / Columbia	Blower switch and harness w/OE#	A06-14889-001	11-0614
2006 1996	Century / Columbia	Blower Rocker switch, air re-circ. w/OE#	BOA80-908-00-339	11-0645
2008 1999	Century / Columbia	All w/rocker switch w/OE#	A06-30769-032	11-0641
2002 1997	Century / Columbia	w/3 speed, 5 terminal 20 amp - Universal Type 12-24v	2G754A ABPN83 322150	11-2611
2002 1997	Century / Columbia	Aux. Blwr Fan Switch Kit - 7 term., w/OE# incl. connector pkg.	BOA80-928-01-029	11-0635A
2002 1997	Century / Columbia	Bunk models w/aux. Temp control sw. Behr CTC	ABPN83 322540	11-0630
2002 2000	Century / Columbia	Blower Switch	BOA80-908-00-349	11-0651
2002 2001	Century / Columbia	Fan switch Aux. Unit w/OE#	2G754A	11-3050
CLASSIC, XL, FLD SERIES				
2011 2005	All	Control Module, Panel Assy. w/1 open slot w/OE#	A22-54708-201 A22-54708-205 A22-54708-209 A22-54708-213	11-0667
2016 2005	Coronado	Potentiometer AUX (rear) 3 Pin 12v w/OE#	BOAA5029	11-0670
2016 2005	Coronado	ACU Controller, 16 Pin 12v w/OE#	BOA91596	11-0669
2016 2003	Coronado	Blower Control Switch 3 Pin w/OE#	22-51296-000	11-0659
2016 2008	Coronado	Blower Control Switch (rear) w/OE#	22-44270-001	18-0611
2010 2008	All	Blower Control 7 Terminal w/OE#	BOA98213	11-0663
2010 2008	All	Duct Sensor Assm. (2 pin) w/OE#	BOAD2512	11-0652
2010 1999	Classic, XL, FLD	w/3 speed, 5 terminal 20 amp - Universal Type 12-24v	2G754A BOA 80-926-00-109	11-2611
2010 1991	Classic, XL, FLD	All w/blower switch and harness w/OE#	A06-14889-001	11-0614
2001 1999	FLB,FLL	All models w/rocker sw.	A06-30769-011	11-0642
2000 1993	FLL,FLB,FL50 thru FL112	All models w/rotary blower sw. (short thrd shaft)	BOA 80-926-00-059 ABPN83-323008	11-3050

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter

SWITCHES - PRESSURE (continued)
Includes Binary, Trinary™, High, Low and Sensor Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CENTURY CLASS, COLUMBIA				
2016	2000	Century / Columbia... Binary Switch - Normally Closed, M10 Fitting w/OE#	22-51296-000	11-0640
2016	2003	Century / Columbia... Control Switch - Discharge Air Sensor Main & Aux w/OE#	BOA91593	11-0654
2016	2003	Century / Columbia... Control Switch - Temperature Probe Sensor, 2 Terminal w/OE#	BOA91619	11-0649
2004	1997	C112, C120	Control Sensor - 2 Terminal (Behr) w/OE #	BOA80-942-00-049..... 11-0627
2011	2009	Century / Columbia... High Pressure - Binary, Normally Closed, 4 term, M10 Thrd (green) ...	06-35209-000	11-0438
2015	1997	All	High Pressure - Fan Coupling, Normally Closed M10 Female w/OE# ..	A22-45194-001
2005	1997	C112, C120	High Pressure - Normally Open, M10 Female Thread w/OE#	A22-45194-000
2004	1997	C112, C120	High Pressure - Normally Closed, APADs M10 Thread w/OE#	8040279P
			223162	11-2662
CORONADO				
2016	2000	All	Binary Switch, Normally Closed, M10 Thread w/OE#	22-51296-000
2016	2003	All	Control Switch - Temperature Probe Sensor, 2 Terminal w/OE#	BOA91619
2016	2003	All	Control Switch - Discharge Air Sensor Main & Aux w/OE#	BOA91593
2016	2003	All	High Pressure - Binary, Normally Closed, 4 term, M10 Thrd (green) ...	06-35209-000
2016	2003	All	High Pressure - Fan Coupling, Normally Closed M10 Female w/OE# ..	A22-45194-001
2011	2008	All	Transducer - A/C Pressure M10 3-Pin (black) w/OE#	22-60646-000
				11-0655
CLASSIC, XL, FLD SERIES				
2015	2000	All	Binary Switch, Normally Closed, M10 Thread w/OE#	22-51296-000
2003	1994	All	Binary Switch - Normally Open, M10 Female thread w/OE#	A22-43249-000
			ABPN83-318179	11-0624
1998	1991	Classic, FLD	Binary Switch - Normally Open, 1/4" Female thread w/OE#	A22-36474
2011	2003	Classic, FLD	Control Switch - Temperature Probe Sensor, 2 Terminal w/OE#	BOA91619
2011	2003	Classic, FLD	Control Switch - Discharge Air Sensor Main & Aux w/OE#	BOA91593
2011	2008	Classic, Coronado, FLD	Transducer - A/C Pressure M10 3-Pin (black) w/OE#	22-60646-000
2004	1994	All	High Pressure - Normally Open, M10 Female Thread w/OE#	A22-45194-000
			A22-42982-00	11-0619
2003	1994	FLA, FLD	High Pressure - Fan Coupling, Normally Closed M10 Female w/OE# ..	A22-45194-001
2000	1994	FLA, FLB, FLD, FLN....	High Pressure - Normally Closed, 1/4" Female Thread w/OE#	A22-30930-001
1997	1991	FLD112,120; ClassicXL	High Pressure - Normally Open, 174/260; 1/4" Female Thrd	A22-30930-000
1993	1990	FLA, FLD	High Pressure - Normally Open, 300/210; 1/4" Female Thrd w/OE# ...	BOA 80.926.00.091 ...
			20PS39-36; 37	11-0611
1999	1991	FLD112,120; ClassicXL	Low Pressure - Normally Open, open 6/close 34; 1/4" Fem	BB1105
			404143	11-2028
1999	1991	FLD112,120; ClassicXL	Low Pressure - Normally Open, open 10/close 42; 1/4" Thrd.	ABPN83-318034.....
				11-2622
ALL MODELS				
		All	Ambient Sensor w/OE#	22-72747-000
		All	Control Sensor - 2 Terminal (Behr) w/OE #	BOA80-942-01-695.....
		All	Fan Override - Trinary™ Normally Open, Male 3/8-24 w/OE#	RD 5-4585-0
		All	Fan Override - Trinary™ Normally Open, Female 1/4" w/OE#	RD 5-4583-0
		All	Fan Override - Trinary™ Normally Open, Female 1/4" w/OE#	A06-18015-000
		All	Fan Override - Trinary™ Normally Closed, 3/8-24 Male w/OE#	681-153-12-14
		All	High Pressure - Normally Open, open 170 / close 215; 1/4" Female ...	BOA 80.941.00.063 ...
			20PS39-4	11-2642
		All	Low Pressure - Normally Open, on 25, off 35; 3/8-24 Male Thrd	085108-00.....
				11-3010
SPRINTER (Delivery Vans)				
2006	2003	All	w/2.7 Engs. Pressure switch (drier)	050 97873AA
				11-0700

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter

SWITCHES - THERMOSTATIC

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
BUSINESS CLASS				
M2 100 thru 112V and FL50, 60, 70				
2016 2008	M2	Evap. Sensor Probe, 2 Pin w/OE#	VCCT1001844V	11-0666
2008 2003	M2 Series	Evaporator Probe w/OE#	VCC83000036	11-0650
2002 1994	FL Series	All w/OE#	BO80-946-00-079	11-0620
CASCADIA, CASCADIA EVOLUTION				
2016 2012	All	Evaporator Probe - All models w/OE#	VCCT1001844V	11-0666
2015 2008	All	Evaporator Probe - All models w/OE#	VCCT1000902E	11-0657
2015 2011	All	Temperature Sensor Kit w/OE#	VCCT1000903U	11-0661
CENTURY CLASS, COLUMBIA, CORNADO, FLD FLC FL SERIES				
2016 2003	All	Control Switch - Discharge Air Sensor Main & Aux w/OE#	BOA91593	11-0654
2016 2003	All	Control Switch - Temp Probe Sensor, 2 Term w/OE#	BOA91619	11-0649
2010 1990	All	Main Unit w/pre-set (16" cap. tube) w/OE#	BOA80-946-00-109	11-0620
			A630-008-00	
			A630-014-00	
			ABPN83 323000	
			BD1080	
			BOA80 946 00 079	
			BOA80-946-109	
			MVA1-6291	
			MVA1-9224	
			N31-1355-000	
			N83-323053	
			RD5-6429-0	
1988 1981	FLT, FLD120	All models w/pre-set t/stat	A22-23640-000	11-3094
			BD1105	
			HV33061	
			N83-323010	
			RD5-4531-24	
1988 1976	FLC, FLT	All models w/rotary t/stat (48" cap tube)	BD1035	11-3075
			RD4125-48	
			MVA1-4185	
1981 1973	WFT/FLT/FLP	Knob Type (w/36" cap tube)	9533N178	11-3076
			RNCA10-6581-00	
			MVA1-1048	
			A22-15817A(-001)	

TXV, EXPANSION VALVES and ORIFICE TUBES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
BUSINESS CLASS				
M2 100 thru 112V and FL50, 60, 70				
2016 2008	M2 Series	Block type w/(#8) inlet (#12) outlet stat seals w/OE#	VCCT1001838L	12-0628A
2007 2003	M2 Series	Block type w/(#6, 8) inlet / (#8, 10) outlet Flange Mnt	VCC88000030	12-0617A
2002 1994	FL50 thru FL112	Block type w/(#8) inlet (#10) outlet fittings	ABPN83-308071	12-2612A
1996 1994	FL	All w/block type with two (#8) outlet/inlet fittings	ABPN83-308011	12-2012A
CASCADIA, CASCADIA EVOLUTION				
2016 2008	All	Block type w/(#8) inlet (#12) outlet stat seals w/OE#	VCCT1000898P	12-0627A
CENTURY CLASS, COLUMBIA				
2016 2003	All	Main Unit, IN #6 #8 OUT #12 #10 Stat Seals w/OE#	BOAA4965	12-0620A
			7005636	
2015 2003	All	Aux. Rear Unit, IN #6 #8 Stat Seals (burgundy) w/OE#	BOA93674	12-0621A
2013 2008	All	Main Unit, IN #8 #8 OUT #12 #10 Stat Seals w/OE#	BOAN9535001	12-0625A
			BOA4965	
2016 2008	All	Aux. Rear Unit, IN #8 Stat Seals w/OE#	BOAN8119001	12-0626A

(continued)

Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter TXV, EXPANSION VALVES and ORIFICE TUBES (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CENTURY CLASS, COLUMBIA (cont'd)				
2002	2000	All Main Unit w/slim-line fitting conn.; Gold in color	ABPN83308231 BOA80-321-00-259	12-0616A
2002	2000	All Aux A/C w/slim-line fitting conn.; Gold in color	BOA80-321-00-269.....	12-0617A
2002	1998	C112,C120 w/front sys. bypass, bleed type; w/2 green stripes	329-474.....	12-0619A
			ABPN83-308906	
2000	1996	C112,C120 w/block type w/1/2" (#8) in 5/8" (#10) out fittings.....	A22-45432-000	12-2612A
CORONADO				
2016	2003	All Main Unit, IN #6 #8 OUT #12 #10 Stat Seals w/OE#	BOAA4965.....	12-0620A
2015	2003	All Aux. Rear Unit, IN #6 #8 Stat Seals (burgundy) w/OE#	BOA93674	12-0621A
			7005636	
2015	2008	All Main Unit, IN #8 #8 OUT #12 #10 Stat Seals w/OE#	BOAN9535001.....	12-0625A
			BOA4965	
2016	2008	All Aux. Rear Unit, IN #8 Stat Seals w/OE#	BOAN8119001.....	12-0626A
CLASSIC,XL, FLD SERIES				
2007	2001	All Main Unit, IN #6 #8 OUT #12 #10 Stat Seals w/OE#	ABPN83-327302.....	12-0620A
2005	2000	FLD112,120; CLASSIC XL..... w/front sys bypass, bleed type; w/2 green stripes	329-474; 308906.....	12-0619A
2002	1994	FLL,FLB..... w/block type w/(#8) inlet (#10) outlet fittings.....	ABPN83-308071	12-2612A
2000	1991	FLD112,120; CLASSIC XL..... All w/block type (#8) inlet (#10) outlet fittings	BOA80-321-00-129.....	12-2612A
1996	1992	FLD..... All w/block type with two (#8) outlet/inlet fittings.....	ABPN83-308011	12-2012A
1996	1989	FLC..... All w/block type w/(#8) inlet (#10) outlet fittings.....	ABPN83-308071	12-2612A
1993	1981	FLT,FLP,FLD..... All w/block type with two (#8) outlet/inlet fittings.....	ABPN83-308011	12-2012A
1991	1974	FLC..... All w/block type with two (#8) outlet/inlet fittings.....	ABPN83-308011	12-2012A
		All Block Type (1-1/2 Ton) (w/Single Mtg. Hole).....	A06-44004-002	12-0615A
			BOA80-321-00-079	
WFC / WFT SERIES				
1996	1989	WFC, WFT w/block type w/(#8) inlet and (#10) outlet fittings.....	ABPN83-308071	12-2612A
1991	1974	WFC, WFT w/block type with two (#8) outlet/inlet fittings.....	EA1065	12-2012A
			S10-329-015	
			N83-308011	
1984	1973	WFC, WFT All expansion valve, ext.equalized w/coil, oring.....	A22-14423-002	12-3010A
		WFC, WFT All expansion valve, int.equalized w/coil	BOA80 321 00 049	12-1600A
1988	1974	WFC/FLC Block Type (2 Ton) (w/o Mtg. Holes), OE #	A22-18591-000	12-2012A
			N83-308041	
			S10329-412	
			329-005	
108SD, 114SD, 122SD (Severe Duty-Vocational)				
2016	2012	108, 114 Block type w/(#8) inlet (#12) outlet stat seals w/OE#	VCCT1001838L.....	12-0628A
2016	2016	122 Block type IN #8 #8 OUT #12 #10 Stat Seals w/OE#.....	BOAN9535001.....	12-0625A
SLEEPER UNITS				
		All All models w/Behr sleeper unit	A22-45432-000	12-2612A
		All All models w/Red Dot sleeper unit	A22-18591-000	12-2012A
		All Freon Solenoid Valve for Sleeper Unit	LA1225	12-3016A
			RD4188-0	
			N83-308069	
SPRINTER (Delivery Vans)				
2008	2007	All Models 2500, 3500 (block type)	680 12686AB.....	12-0624A
2006	2003	All w/2.7 Eng. w/ATC (block type)	051 43304AA.....	12-0623A

**Business Class, Cascadia, Century Class, S/T, Classic, XL, Columbia, Coronado, FL, FLD; 108SD, 114SD; Sprinter
VALVES - AIR CYLINDER VALVES / AIR SWITCHES**

MODEL	APPLICATION	O.E.M. #	PART NO.
AIR CYLINDER VALVES			
Classic and FLD	Single Action Air Cylinder w/OE#	BOA80-618-00-039.....	19-0605
All FLD Models	Single Action Air Cylinder used on duct assm w/OE#	BOA80-618-00-009..... ABPN83-318031	19-0603
All	Aristo-Aire BCY1 w/oe number.....	A22-24895-000	19-0600
All	Aristo-Aire; Sprague control #BVC3A.....	ARS809-0006-000	
All	Aristo-Aire BCY5 w/oe number.....	640017.00.....	19-0601
w/Red Dot	Single Action Type.....	97847	
		640018.02.....	19-0605
		ARS-BCY5B	
		RD3267-1	19-2601
AIR SWITCHES			
All	Air Operated Control Switch	RD5-3827-2	19-2600

WATER VALVES (see HEATER VALVES)

HINO

LCF MODELS - F Series: FA, FB, FD, FE, FF / N Series: NB, NC, ND, NE, NJ, NV / S Series: SG

COMPRESSORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2010 2005	10S13C (Reman)	ND,NE,NJ,NV; 238/258/268/338 w/1 Grv. 5-3/8" Dia.	883101800A S883101800 447180-8060	03-3188
2010 2005	10S13C (Reman)	NA,NB,NC; 145/165/185 w/1Grv. 5-1/4" Dia. w/OE#	883101810A S883101810 447180-8190	03-3189
2004 1998	10P13C (Reman)	FA,FB,FD,FE,FF,SG; w/1 Grv. 5-3/8" Dia. w/OE#	883101710A 447170-2210 447170-2211	03-3187
1997 1994	10P13C (Reman)	All Models; w/1Grv. 5-3/8" Dia. w/OE#	883101580A 447100-4860	03-3184
1997 1994	10P13C (Reman)	All Models; w/1Grv. 5-1/4" Dia. w/OE#	883101600A 447100-4840	03-3186

CONDENSERS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2007 2005	All	w/21-1/2"x14-3/8"x3/4" Metric Ftgs, 2 Block Conn. w/OE#	884102580A	04-0706

FILTER DRIERS / ACCUMULATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
	All	2.6"x11-3/8" (metric) w/OE#		07-5059M
	All	2.6"x11-3/8" #6 IN #6 OUT MIO w/OE#		07-5059A

ISUZU TRUCKS

F Series: FTR / FVR / FXR / H Series / N Series: NPR / NQR / NRR / W Series

BLOWER MOTORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
F SERIES				
2009 1996	All	All w/OE#	1-83561-130-0	call
H SERIES				
2008 2005	All	All w/OE#	8-89019-112-0	01-0222
N SERIES				
2007 2004	NRR	w/Gas Eng. w/OE#	8-97211-953-0	01-0701
2007 2003	NQR	w/Diesel Eng. w/OE#	8-97211-953-0	01-0701
2007 1998	NPR	w/Gas Eng. w/OE#	8-97211-953-0	01-0701
2006 1998	NPR	w/Diesel Eng. w/OE#	8-97211-953-0	01-0701

ISUZU TRUCKS

F Series: FTR, FVR, FXR / H Series / N Series: NPR, NQR, NRR / W Series

COMPRESSORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
F SERIES				
2009 2008	FTR, FVR, FXR	w/Gas Eng. w/OE#	8-19130-045-0	call
2008 2003	FTR, FVR, FXR	w/Gas Eng. w/OE#	8-89022-564-0	call
2002 1997	F6, F7	w/CAT 3116,3126 Eng. w/ 7 Grv. 119mm Dia. 7H15HD	8-19130-044-0	03-1844
2002 1998	F6, F7	w/7.8 Turbo Dsl Eng. 1 Grv. 105mm Dia. Sanden 7H15	8-97500-220-0	03-0907
H SERIES				
2008 2003	All	All w/ 7 Grv. 119mm Dia. Dir. Mount, Sanden 7H15HD	8-19130-043-0 8-89024-914-0	03-1869
N SERIES				
2013 2002	NPR, NQR	All w/ 6.0L Gas Eng. w/4 Grv. 111mm Dia. Denso 10S17F	8-89024-882-0	03-1873
2004 1998	All	All w/ 1 Grv 5-3/8" Dia. Dir. Mount Denso10P13C, w/OE#	8-83101-710-A 447170-2210 447170-2211	03-3187
W SERIES				
2013 2002	W3500-5500HD	All w/ 6.0L Gas Eng. 4 Grv. 111mm Dia. Denso 10S17F	8-89024-882-0	03-1873

CONDENSERS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
H SERIES				
2008 2005	All	All w/OE#	8-25791-520-0	04-1839
N SERIES				
2011 2007	NPR, NQR, NRR	w/ 14-7/8x11-5/8x5/8 with drier w/OE#	8-98051-817-0	04-0710
2006 2004	NPR	All w/Diesel Eng. (condenser only w/o fan)	8-97261-824-2	04-0700
2002 1997	NPR	w/Gas Eng. w/17-1/2"x12-1/2"x3/4" Metric Fittings w/OE#	8-97223-483-0	04-0701
W SERIES				
2011 2007	W3500/W5500HD	w/ 14-7/8x11-5/8x5/8 with drier w/OE#	8-98051-817-0	04-0710
2004 1999	WT5500HD	w/Gas Eng. Condenser Assm. (2 req. per veh) w/OE#	1-83534-215-0	04-0709

FILTER DRIERS / ACCUMULATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
F SERIES				
2009 4/2006	FTR, FVR, FXR	w/Gas Eng. Pad Type w/Switch w/OE#	8-98039-052-0	07-0700A
2006 3/2003	FTR, FVR, FXR	w/Gas Eng. Pad Type w/OE#	1-83535-095-0	07-0708A
2002 1996	FSR, FTR, FVR	w/Gas Eng. Pad Type w/Switch w/OE#	1-83535-080-0	07-0709A
1999 1995	FRR	All w/OE#	1-83535-068-0	07-0704A
1996 1994	FTR, FSR	w/Gas Eng. w/OE#	1-83535-068-0	07-0704A
H SERIES				
2008 2005	All	Accumulator w/OE#	8-94669-705-0	07-1838A
N SERIES				
2011 2010	NQR, NRR	w/Gas Eng. (Drier Element) w/OE#	1-83535-097-0	07-0701A
2011 2007	NPR, NQR	All Eng. (Drier Element) w/OE#	1-83535-097-0	07-0701A
2005 2003	NRR	All Eng. (Drier Pad Type) w/OE#	8-97366-991-0	07-0702A
2005 2004	NPR	w/Diesel Eng. (Drier Pad Type) w/OE#	8-97366-991-0	07-0702A
2003 2001	NPR	All Eng. (Drier Pad Type) w/OE#	8-97308-332-0	07-0703A
2003 5-2003	NQR, NPR	All w/Diesel Eng. w/OE#	8-97366-957-0	call
5-2003 2003	NQR	All w/Diesel Eng. w/OE#	8-97308-332-0	07-0703A
2003 2003	NPR	(Late 2003) w/ 6.0L-V8 Gas Eng. w/OE#	8-97366-957-0	call

(continued)

ISUZU TRUCKS

F Series: FTR, FVR, FXR / H Series / N Series: NPR, NQR, NRR / W Series

FILTER DRIERS / ACCUMULATORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2003	2003	NPR..... (Early 2003) w/ 6.0L-V8 Gas Eng. w/OE#.....	8-97308-332-0.....	07-0703A
2002	1997	NPR..... All w/Gas Eng. w/OE#.....	8-97183-124-0.....	07-0705A
2000	1998	NPR..... All w/Diesel Eng. w/OE#.....	8-97175-137-0.....	07-0706A
1997	1994	NPR..... w/Diesel Eng. (Drier Pad Type) w/OE#.....	8-97118-190-1.....	07-0707A
W SERIES				
2011	2007	W5500HD..... w/Gas Eng. (Drier Element) w/OE#.....	1-83535-097-0.....	07-0701A
2005	2003	W5/WT5500HD..... Pad Type w/OE#.....	8-97366-991-0.....	07-0702A
1999	1995	W6/WT5500HD..... All w/OE#.....	1-83535-068-0.....	07-0704A
1996	1994	W6/T60/T6000..... w/Gas Eng. w/OE#.....	1-83535-068-0.....	07-0704A

HEATER VALVES - ACTUATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
H Series				
2008	2005	All..... Heater Actuator Mode Valve w/OE#.....	8-01996-836-0.....	10-0231

IDLERS and TENSIONERS (see Illustrated / Specifications Section)**RESISTORS**

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
N SERIES				
2011	2007	NQR..... All w/Gas Eng. w/OE#.....	8-98074-114-0.....	11-0730
2011	2007	NPR..... All w/Diesel Eng. w/OE#.....	8-98074-114-0.....	11-0730
2011	2007	NRR..... All w/Gas Eng. w/OE#.....	8-98074-114-0.....	11-0730
2010	2007	NQR..... All w/Diesel Eng. w/OE#.....	8-98074-114-0.....	11-0730
2009	2007	NPR..... All w/Gas Eng. w/OE#.....	8-98074-114-0.....	11-0730
W SERIES				
2010	2007	W3500..... All w/Diesel Eng. w/OE#.....	8-98074-114-0.....	11-0730
2009	2007	W3500..... All w/Gas Eng. w/OE#.....	8-98074-114-0.....	11-0730

SWITCHES - PRESSURE

Includes Binary, Trinary™, High, Low and Sensor Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
F SERIES				
2009	4-2006	FTR, FVR, FXR..... Trinary Switch, w/Gas Eng. (3/8-24 thread) w/OE#.....	8-97366-964-0.....	11-0715
		All..... All w/Diesel Eng w/OE#.....	1-83539-218-0.....	11-0717
N SERIES				
		All..... All w/Gas Eng w/OE#.....	8-97366-963-0..... 8-97095-689-0	11-0718
2011	2007	NPR..... Trinary Switch, w/Diesel Eng. (M11-1.0 Thread) w/OE#.....	1-83564-392-1.....	11-0716
2009	2007	NPR..... Trinary Switch, w/Gas Eng. (M11-1.0 Thread) w/OE#.....	1-83564-392-1.....	11-0716
2007	2003	NPR..... Trinary Switch, w/Gas Eng. (3/8-24 thread) w/OE#.....	8-97366-964-0.....	11-0715
2006	2004	NPR..... Trinary Switch, w/Diesel Eng. (3/8-24 thread) w/OE#.....	8-97366-964-0.....	11-0715

(continued)

ISUZU TRUCKS

F Series: FTR, FVR, FXR / H Series / N Series: NPR, NQR, NRR / W Series

SWITCHES - PRESSURE (continued)

Includes Binary, Trinary™, High, Low and Sensor Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
N SERIES (cont'd)				
2011	2011	NQR Trinary Switch, w/Gas Eng. (M11-1.0 Thread) w/OE#	1-83564-392-1	11-0716
2007	2003	NQR Trinary Switch, w/Diesel Eng. (3/8-24 thread) w/OE#	8-97366-964-0	11-0715
2011	2007	NRR..... Trinary Switch, w/Gas Eng. (M11-1.0 Thread) w/OE#	1-83564-392-1	11-0716
2007	2004	NRR..... Trinary Switch, w/Gas Eng. (3/8-24 thread)w/OE#.....	8-97366-964-0	11-0715
W SERIES				
2010	2007	W3500/5500HD Trinary Switch, w/Gas Eng. (M11-1.0 Thread) w/OE#	1-83564-392-1	11-0716

SWITCHES - THERMOSTATIC

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
F SERIES				
1999	1994	FRR All w/Gas Eng. w/OE#	1-83579-283-0	11-0740
1996	1987	FSR, FTR, FVR..... All w/Gas Eng. w/OE#	1-83579-283-0	11-0740
W SERIES				
1996	1987	W6, W7H, W7M, W7T All w/Gas Eng. w/OE#	1-83579-283-0	11-0740

TXV, EXPANSION VALVES and ORIFICE TUBES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
N SERIES				
2011	2011	NQR w/Gas Eng. Block Type Vlv. w/OE#	8-98047-383-0	12-0701A
2011	2007	NPR..... w/Diesel Eng. Block Type Vlv. w/OE#	8-98047-383-0	12-0701A
2011	2007	NRR..... w/Gas Eng. Block Type Vlv. w/OE#	8-98047-383-0	12-0701A
2010	2007	NQR w/Diesel Eng. Block Type Vlv. w/OE#	8-98047-383-0	12-0701A
2009	2007	NPR..... w/Gas Eng. Block Type Vlv. w/OE#	8-98047-383-0	12-0701A
F SERIES				
2009	2003	FXR w/Gas Eng. Externally Equalized Vlv. w/OE#.....	1-83569-158-0	12-0700A
2009	1994	FTR, FVR w/Gas Eng. Externally Equalized Vlv. w/OE#.....	1-83569-158-0	12-0700A
2004	1994	FRR w/Gas Eng. Externally Equalized Vlv. w/OE#.....	1-83569-158-0	12-0700A
2002	1994	FSR w/Gas Eng. Externally Equalized Vlv. w/OE#.....	1-83569-158-0	12-0700A
H SERIES				
2008	2005	All Orifice Tube White .072" w/OE#	8-03033-879-0	12-0211
W SERIES				
2010	2007	W3500/W5500HD w/Gas Eng. Externally Equalized Vlv. w/OE#.....	8-98047-383-0	12-0701A
1996	1994	W6, W7H, W7M, W7T w/Gas Eng. Block Type Vlv. w/OE#	1-83569-158-0	12-0700A

MITSUBISHI-FUSO**CONDENSERS**

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2007 2005	FM 260/330	w/5.9L Eng. 11"x15"x1-1/4" Metric Fittings w/OE#	ME733438	04-0705
2007 2005	FE 140/145	w/4.9L Eng. 2 Block Connections w/OE#	ME733766	04-0704
		12-5/8"x12-5/8"x3/4"		
2004 2000	FE 639/640	w/4.9L Eng. 2 Block Connections w/OE#	MC147889	04-0703
		12-3/8"x11-1/4"x1-1/4"		

FILTER DRIERS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
	All	2-3/4"x10" w/OE#		07-5060A

NISSAN-UD - Low Cab Forward**CONDENSERS**

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2010 2001	2600	w/4.7L, 6.9L Engs., Metric Fitting w/OE#	9210031Z64	04-0707
		13"x16"x3/4" Block Connection		
2010 1999	3300	w/4.7L, 6.9L Engs., Metric Fitting w/OE#	9210031Z64	04-0707
		13"x16"x3/4" Block Connection		

BLOWER MOTORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2000 SERIES				
2001	1988	2000	All w/flange, Heavy Duty motor w/OE#	1699291-C1 01-0818
			All w/flange, w/Wiring Harness, Premium Grade w/OE#	2500485-C1 use 01-0818
1986	1977	2010, 2050	All Fleetstar models w/oe blower motor#	442987-C1 01-3002
1986	1977	2070A, 2011A	All Fleetstar models w/oe blower motor#	442987-C1 01-3002
1981	1974	2010, 2050	All Fleetstar models w/oe blower motor#	345511-C92 01-3008
4000 SERIES (DURASTAR)				
2015	2011	All	Blower Motor Assembly w/wheels w/OE#	26025702-C91 01-0822
2007	2003	All	All models Fan w/wheel & OE#	3542611-C2 01-0819
2002	1997	All	All w/flange type Heavy Duty motor w/OE#	1699291-C1 01-0818
			All w/flange, w/Wiring Harness, Premium Grade w/OE#	2500485-C1 use 01-0818
1996	1988	All	All w/flange Std Duty motor (use to replace long life) w/OE#	1669779-C1 01-0814
1994	1988	All	All models w/flange type motor, std. duty, w/OE#	1669786-C1 01-0814
1989	1974	4070A	All models w/Kysor rooftop unit	HA1010 01-2605
1985	1978	4070A, 4070B	All Transtar II w/3" motor, CW motor, floor mount	HA1135 01-0811
1984	1978	4070A, 4070B	All Transtar II w/3" motor, CCW, Side mount	488831-C1 01-0812
5000, 5000i SERIES (PAYSTAR)				
2015	2000	All	w/flange type motor, heavy duty, w/OE#	1699949C1 01-0816
2006	1997	All	All w/flange type Heavy Duty motor w/OE#	1699291-C1 01-0818
			All w/flange type w/Wiring Harness, Premium Grade w/OE#	2500485-C1 use 01-0818
1996	1988	All	All models w/flange type motor w/OE#	1669779-C1 01-0814
1994	1988	All	All w/flange Std Duty motor (use to replace long life) w/OE#	1669786-C1 01-0814
1993	1986	All	All models w/side mtd. blower motor w/OE#	421843-C1 01-0812
1993	1978	All	All models w/floor mtd. blower motor w/OE#	421844-C1 01-0811
1991	1982	All	All w/IHC heater model (488891C97) floor mt motor	488842-C91 01-0811
				488832-C1
1991	1982	All	All w/IHC heater model (488891C97) side mt motor	488843-C91 01-0812
7000 SERIES (WORKSTAR)				
8000 SERIES (TRANSTAR)				
2015	2011	All	Blower Motor Assembly w/wheels w/OE#	26025702-C91 01-0822
2011	2008	All	All models Fan w/wheel & OE#	3674285-C1 01-0821
2007	2003	All	All w/Fan w/wheel & OE#	3542611-C2 01-0819
2002	1997	All	All w/flange type Heavy Duty motor w/OE#	1699291-C1 01-0818
			All w/flange type w/Wiring Harness, Premium Grade w/OE#	2500485-C1 use 01-0818
1996	1988	All	All w/flange Std Duty motor, (use to replace long life) w/OE#	1669786-C1 01-0814
1994	1988	All	All models w/flange type motor, std. duty, w/OE#	1669786-C1 01-0814
1993	1989	All	All 8300 models w/sleeper motor w/OE#	1669342-C1 01-3011
9000 - 9900i, ix, EAGLE				
2015	1999	All	All w/flange type HD motor w/OE#	1699949C1 01-0816
			All w/flange type w/Wiring Harness, Premium Grade w/OE#	2500485-C1 use 01-0818
1997	1997	Pro Sleeper	All models w/flange type motor, heavy duty, w/OE#	1699949-C1 01-0816
1996	1988	9000	All w/flange Std Duty motor, (use to replace long life) w/OE#	1669779-C1 01-0814
1994	1982	9000	All models w/flange type motor, std. duty, w/OE#	1669786-C1 01-0814
LONESTAR / PROSTAR				
2015	2012	All	Blower Motor Assembly w/wheels w/OE#	26025702-C91 01-0822
				3839363-C1
2012	2009	All	Main Cab; Fan w/Wheel w/OE#	3674285-C1 01-0821
2010	2007	ProStar	Main Cab; Fan w/Wheel w/OE#	3542611-C2 01-0819
2010	2007	ProStar	Aux. (Sleeper); w/OE#	3599581-C2 01-0820
TERRASTAR (CLASS 4/5)				
2015	2012	All	Blower Motor Assembly w/wheels w/OE#	2602570-C91,-C92 01-0822
				3839363-C91,-C92
ALL MODELS				
		All	12 Volt Defroster Fan Assembly w/OE#	783966-C93 01-3058

BLOWER WHEELS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS				
2015 2001	All	All w/6" Dia., CCW, Plastic w/OE#	1699947-C1	18-0805
2002 1979	All	All models w/cw, plastic blower wheel; (exc. 8300 Ser. Sleeper)	465502-C1	18-0800
			1693199-C1 BSM302001 ZGG14606	
2015 1997	5000, 9000	All w/main unit & bunk booster blower (4" lower)	1699947-C1	18-0805
2002 1997	9000 Series	All 9200-9900 models w/Bergstrom unit w/OE#	1699947-C1	18-0805
			BSM510027	
2000 1991	All	All models w/main unit w/o sleeper (premium)	HC1385	18-0800
1997 1982	5000 Series	exc. w/Lower Heater Model #488891C97	465502-C1	18-0800
			ZGG14606	
All	All	w/OE#	1-4955Q	18-3000
			1691701-C1	18-2603
			1691727-C1	18-3000
			1691728-C1	18-3000
			1691731-C1	18-2613

CAB FRESH FILTERS *see page 588.*

CLUTCHES - T/CCI, York Style

MODEL	APPLICATION	O.E.M. #	PART NO.
All	1 gr. 6" dia. 1 wire w/2-11/16" mntg dist; w/1/2" belt.....	14191	02-0802
		1653480-C91 508888	
All	1 gr. 6" dia. 1 wire w/2-11/16" mntg dist; w/1/2" belt grv.....	14190	02-3426
		481800-C91 502409 ZGG12141	
All	1 gr. 6" dia. 1 wire w/2-11/16" mntg dist; w/5/8" belt grv.....	2016403-C1	02-0806
		2016403-C2 2597641-C91 14196, 515528	
All	1 gr. 6-3/4" dia. 1 wire w/OE#.....	10586	02-3005
		1-1553 16766601-C1 39358091-C91 395083C91 481802C91 481802C91 502393 ZGG11553	
All	1 gr. 6-3/4" dia. 1 wire w/OE#.....	481803C91	02-3014
		393582C91 502734 481804C91 10990 10587 1-1554 ZGG11567 ZGG11554	
All	2 gr. 6" dia. 1 wire; w/diode & weatherpak w/OE#.....	024-21590	02-3402
		1647566C91 165129C91 1-1566 14192 501939 ZGG11566	
All	2 gr. 6" dia. 1 wire, w/o weatherpak w/OE#.....	1687819C1	02-3001
		1676647C1 165338C91 165129C91 1-2135 332639	

CLUTCHES - T/CCI, York Style (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
All	2 gr. 6-3/4" dia. 1 wire; w/IHC connector w/OE#	14193..... 1-5929 1669746C91 425450C92 481806C91 502742 ZGG15929	02-3003
All	2 gr. 7" dia. 12 volt; 1 wire w/OE#	332334..... 1687801C91 481806C91 ZGG12136	02-3000
All	2 gr. 7" dia. 24 volt w/OE#	1140568C91	02-3050
All	6 gr. 5.8" dia. 2 wire metripack; Forward Offset Pulley.....	ZGG704000	02-3420
All	6 gr. 5.8" dia. 1 wire weatherpack; Forward Offset Pulley.....	ZGG19320	02-3419
All	6 gr. 5.8" dia. 2 wire; metripack w/OE#	ZGG19323	02-3416
All	6 gr. 5-7/8" dia. 1 wire; w/OE#	513352..... 1687780C92 2597637-C91 14194 ZGG18414	02-0804
All	8 gr. 6-5/16" dia. 2 wire w/OE#	ZGG19841	02-3418
All	8 gr. 1 wire weatherpack 6.3" dia. pulley w/OE#	1818128C2	02-0805
		2597643-C91 14444 14195 515376	

CLUTCHES - SANDEN

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS			
SD7H15HD.....	2 gr. 5-1/4" dia. (4647) (4639)	6504-6310..... 6511-6210	02-3464
SD7H15HD.....	6gr, 129mm dia. (4672)	ABPN83 303037	02-0601
SD7H15HD.....	6gr, 125mm 2 wire (spline shft)		02-1606
SD7H15HD.....	8gr, 119mm dia.....	ABPN83-304492	02-0601
SD7H15HD.....	8gr, 130mm dia. 2 wire (key shft)	4700-9931	02-0608
SD7H15.....	8gr, 135mm dia. 2 wire (key shft)	1687780-C92	02-0439

CLUTCHES - SELTEC / VALEO

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS			
DKS15CH, TM15.....	1 gr, 4.9" dia. Overhang.....	ABPN83 303261	02-3039
		ABPN83 303241	
DKS15CH, TM15.....	TM15, 2 gr, 5-1/4" dia. w/o diode.....	A22-19726-001	02-3044
DKS15CH, TM15.....	2 gr, 5-1/4" dia. w/ diode.....	511051	02-3034

COMPRESSORS - GM / A6

MODEL	APPLICATION	O.E.M. #	PART NO.
All	A6 w/1 gr 4-7/8" dia. 2:00 metric thrd	509170C91	03-1810A
All	A6 w/1 gr 5-1/2" dia 10:00 std thrd	1131250.....	03-1811A

COMPRESSORS - SANDEN

MODEL	APPLICATION	O.E.M. #	PART NO.
7H15 and 7H15HD SERIES			
w/2 grooves	w/2 gr 132mm (4644, 4647)	2040708-C91	03-3470
w/6 grooves	w/6 gr 119mm dia. Direct; Enhanced Version (4382)	3615169-C2	03-3814
	w/6 gr 119mm dia. Direct; Enhanced Version (4585)	3863068-C1	03-0815
	w/6 gr 125mm dia. Direct Mount (4761)	2032287-C91	03-0606
	w/6 gr 125mm Direct Mount MJA Hd (4803)	3627952-C1	03-0810
	w/6 gr 125mm Direct w/GWA Hd (4815) w/OE# (2602121-C91 is QUE Mfg; #03-0801 is Genuine Sanden)	2602121-C91	03-0801
	w/6 gr 125mm Direct w/GWA Hd (4815) w/OE#	3541235-C91-C1	03-0801
	w/6 gr 125mm Direct w/GWA Hd (4546) w/OE#	3628699-C1	call
	w/6 gr 133mm Direct; SPRHD (4578)	SK14578	03-0813
w/7 grooves	w/7 gr 119mm Ear Mount w/vert oring (4645)	2003413-C91	03-3471
w/8 grooves	w/8 gr 119mm Ear Mount (4660)	SD4660	03-3784
	w/8 gr 119mm Ear, 5706 Enhanced Version (4281)	SD4281	03-3784E
	w/8 gr 119mm Direct; (4584) w/OE#	SD4584	03-0814
	w/8 gr 119mm Direct mtg w/JDA Hd (4822)	3551405-C1	03-0803
	w/8 gr 119mm Direct Mount, Special Hd (4418)	3582435-C1	03-0804
	w/8 gr 119mm Direct; 5393 Enhanced Version (4277)	SD4277	03-0812
	w/8 gr 119mm Direct Mount 2 wire (4876)	3664395-C1	03-3809
	w/8 gr 119mm Direct Mount 2 wire 4347 Hd (4720)	3808548-C1	03-3813
	w/8 gr 119mm Direct w/GWA (4816, 4544)	3547917-C1 3628700-C1	03-0802
w/10 grooves	w/10 gr 119mm Direct Mount, (4347)	3611894-C91	03-0805
	w/10 gr 126mm Direct Mount 4018 Hd (4018)	3811773-C1	03-0807
	w/10 gr 126mm Direct Mount MJA Hd (4407)	SD 4407	03-0811
w/12 grooves	w/12 gr 126mm Direct Mount JDA Hd (4678)	SD 4678	03-0806
	w/12 gr 126mm Direct Mount MJA Hd (4541)	SD 4541	03-0808
	w/12 gr 126mm Direct Mount 4018 Hd (4675)	3817874-C1	03-0809

COMPRESSORS

Compressor & Clutch Combo - T/CCI, York Style

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2001 1993	All 4700	w/T444E IHC eng. w/8 gr. clutch 1 wire	ET210L-25224C	03-3338E
2001 1993	All 4900	w/DT466E IHC eng. w/6 gr. clutch 1 wire	ET210L-25182C	03-3339E
2001 1993	All 9100	w/N14 Cummins eng. w/single gr. 1 wire	ET210L-25076C	03-3337E
2001 1993	All 9300	w/3406E Cat eng. w/6 gr. clutch 1 wire	ET210L-25182C	03-3339E
2001 1993	All	w/8 gr. clutch 2 wire	ET210L-25246C	03-3334E
2001 1993	All	w/6 gr. clutch 2 wire	ET210L-25240C	03-3034E
2001 1993	All	w/6 gr. clutch 2 wire w/forward offset pulley	ET210L-25243C	03-3336E

COMPRESSORS - T/CCI, York Style w/o clutch

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2001 1993	All	T/CCI H/D w/Rotalock w/T/CCI tag no. ER210L-xxxxxx	417888C92 117841C91 417886C92 492413C91 683596C91	03-3004E
2001 1993	All	T/CCI H/D w/Tube-O w/T/CCI tag no. ET210L-xxxxxx	2000820C91 2502459-C91 1-9254 417887C93 488-21909 488-25063 554712C91	03-3002E

CONDENSERS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
1000 SERIES (FORWARD CONTROL)				
2002 1993	1552, 1652	All models w/R134a w/OE#	1667340-C5	04-0815
2002 1993	1652	All models w/7.3L eng.,R134a w/OE#	2000655-C1	04-0827
2000 SERIES				
2002 1995	2000	All 2000 models w/OE#	2004801-C3	04-0822
2002 1993	2500, 2600	(exc. DTA466) w/R134a System	1675462-C2	04-0820
4000 SERIES (DURASTAR)				
2015 2012	All	All w/OE#	2601796-C91	04-0842
2011 2008	All	All w/OE#	2593329-C91 1E5956	04-0837
2007 2002	All	All w/Single Block Type Connection w/OE#	1E5114 2508698-C91, C93	04-0830
2007 2002	All	All with (2) Separate Connections w/OE#	1E5001 2507482-C91, C94	04-0831
2007 2003	All	All w/OE#	1E5633 2505650-C92 2586812-C93	04-0829
2002 1993	4600-4900	4600-4900 (w/7.3 L engine) R134a w/OE#	2000655-C1	04-0827
1999 1993	4600-4900	(wDTA360/466) w/R134a sys (exc. S/N 12851)	1667340-C5	04-0815
1994 1989	4700, 4900	All w/DT466 & DT360 eng.	1667340-C5	04-0815
5000, 5000i SERIES (PAYSTAR)				
2015 2013	All	All 18-1/2"x31-1/4"x3/4" w/OE#	2604851-C91 2591857-C91	04-0839 call
2013 2013	All	All w/OE#	2610312-C92	04-0840
2012 2008	All	w/ 15-3/4"x32-3/4"x5/8" w/OE#	2591621-C91	04-0838
2007 2000	All	All w/Single Block Type Connections w/OE#	2508698-C91, C93	04-0830
2007 2006	All	w/ 20-1/8"x23-5/8"x5/8" Pad Fittings w/OE#	2585373-C2	04-0833
1996 1992	5000	(exc. BC III) w/R134a System w/OE #	1675462-C1 1-4837	04-0820
1991 1983	5000	SBA w/Cummins L10/88NT (Before 1/15/91)	483479-C1	04-0820
7000 SERIES (WORKSTAR)				
8000 SERIES (TRANSTAR)				
2011 2008	All	w/15-3/4"x32-3/4"x5/8" Pad Fittings w/OE#	2591621-C91	04-0838
2007 2000	All	All w/Single Block Type Connection w/OE#	1E5114 2508698-C91, C93	04-0830
2007 2001	All	All w/Two (2) Separate Connections w/OE#	1E5001 2507482-C91, C94	04-0831
2007 2001	All	All w/OE#	1E5633 2505650-C92 2586812-C91 3548907-F93	04-0829
2000 1995	8000	All models w/OE#	2004801-C3	04-0822
2000 1993	8000	All 8200, 8300 models w/R134a w/OE#	1675462-C2	04-0820
1993 1989	8300	w/Cummins L10, 88NT, Cat 3176/3406; and Cummins N14 (Before 1/15/91) (exc. 134a)	483479-C1 ZGG15998	04-0820
1993 1989	8100	w/Cummins L10, Cat 3176 (7100 Ser.w/DT466)	1667340-C4 1-5759	04-0815
9000 - 9900i, ix, EAGLE				
2015 2013	All	All 18-1/2"x31-1/4"x3/4" w/OE#	2604851-C91	04-0839
2013 2013	All	All w/OE#	2610312-C92	04-0840
2007 2000	All	All w/Single Block Type Connection w/OE#	1E5114 2508698-C91, C93	04-0830
2008 2000	All	All w/ (2) Separate Connections w/OE#	1E5001 2507482-C91, C94	04-0831
2007 2001	All	w/ 20-1/8"x23-5/8"x5/8 Pad Fittings w/OE#	2585373-C2	04-0833
2002 1999	9000	w/ 20x33-3/4x7/8 MIO Fittings w/OE#	3504377-C1	04-0828
2000 1995	9000	9200 w/R134a w/OE#	2004801-C3	04-0822
2000 1993	9000	9300, 9370, 9600, 9670 w/R134a w/OE#	1677378-C93	04-0821
2000 1993	9000	All 9600, 9700 models w/Big Cam III w/OE#	501118-C3	04-0805

(continued)

CONDENSERS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
9000 - 9900i, ix, EAGLE (cont'd)				
2000 1992	9000	9400 models w/R134a w/OE#	1675462-C2	04-0820
1999 1993	9000	9200 w/R134a System	2004801-C1	04-0822
1999 1993	9000	9300 (exc. BC III) w/R134a System	1677378-C93	04-0821
1999 1993	9000	9300 w/R134a System w/OE#	2009378-C1	04-0824
1999 1993	9000	9600-9700 (exc. 16 WHT) w/ R134a System	1677378-C93	04-0821
1999 1992	9000	All 9370 models w/R134a w/OE#	586908-C92	04-0805
LONESTAR / PROSTAR				
2015 2013	All	All w/OE#	2608164-C91	04-0841
2012 2010	All	w/32-3/4"x15-3/4"x5/8" Pad Fittings w/OE#	2591621-C91	04-0838
2009 2007	ProStar	w/32-3/4"x15-3/4"x5/8" Pad Fittings w/OE#	2591621-C91	04-0838
TERRASTAR (CLASS 4/5)				
2015 2012	All	All w/OE#	2601796-C91	04-0842

EVAPORATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2000 SERIES				
2002 1995	2000	All models w/Bergstrom system w/OE#	1696844-C1	05-1603
4000 SERIES (DURASTAR)				
2015 2011	All	All 11" x 7" x 2 -3/8 w/OE#	2602571-C91	05-0811
2011 2008	All	Main Cab 6-5/8"x12-1/16"x2-5/8" w/Behr A/C;	3670132-C1	05-0810
2011 2001	All	All 12" x 7-3/4" w/OE#	3542576-C-2	05-0808
2007 2001	All	All 11" x 9-1/2" w/M12 Switch Port w/OE#	1694713-C1	05-0805
2000 1995	All	All w/Bergstrom system w/OE#	1696844-C1	05-1603
5000, 5000i SERIES (PAYSTAR)				
2015 2013	All	All w/OE#	2612564-C1	05-0812
2012 2000	All	All w/10" x 13" x 2-5/8" w/OE#	1699950-C1	05-0807
1999 1997	All	All day cab models w/o sleeper w/OE#	1691468-C1	05-0804
1998 1993	5000	All models w/R134a system w/OE#	1691468-C1	05-0804
1993 1984	5000	All models w/O'ring type w/OE#	454609-C1	05-0803
7000 SERIES (WORKSTAR)				
8000 SERIES (TRANSTAR)				
2015 2011	All	All 11" x 7" x 2 -3/8 w/OE#	2602571-C91	05-0811
2011 2008	All	Main Cab 6-5/8"x12-1/16"x2-5/8" w/Behr A/C;	3670132-C1	05-0810
2009 2001	All	All 12" x 7-3/4" w/OE#	3542576-C-2	05-0808
2007 2001	All	All 11" x 9-1/2" w/M12 Switch Port w/OE#	1694713-C1	05-0805
1997 1995	8000 - 8300	All models w/OE#	1696844-C1	05-1603
1996 1993	8000	All models w/R134a system w/OE#	1691468-C1	05-0804
9000 - 9900i, ix, EAGLE				
2015 2013	All	All w/OE#	2612564-C1	05-0812
2012 1998	9200 - 9900	All w/10"x13"x2-5/8" w/OE#	1699950-C1	05-0807
1999 1997	9100 - 9400	Day Cab models w/o sleeper w/OE#	1691468-C1	05-0804
1998 1991	9200 - 9800	All models w/OE#	1699950-C1	05-0807
1996 1993	9200 - 9800	All models w/R134a system w/OE#	1691468-C1	05-0804
LONESTAR / PROSTAR				
2015 2011	All	All 11" x 7" x 2 -3/8 w/OE#	2602571-C91	05-0811
2012 2007	All	Main Cab 6-5/8"x12-1/16"x2-5/8" w/Behr A/C; #8 #10 Bead Ends - Plate & Fin w/OE#	3670132-C1 3670125-C91	05-0810
2010 2007	All	ProStar Main Cab w/OE#	3599580-C2	05-0809
2010 2009	All	Suction Tube Assembly w/OE#	3670133-C91	08-0807
2010 2007	All	Suction Tube Assembly w/Therm	3666274-C3	08-0806
TERRASTAR (CLASS 4/5)				
2015 2011	All	All 11"x7"x2-3/8" w/OE#	2602571-C91	05-0811

FILTERS - CABIN AIR, Evap., Re-Circulation

Also see CAB FRESH FILTERS page 588.

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2015 2012	All	4" x 7" x 1/4" w/OE#	3839326-C1	18-0829
2015 1995	All	10" x 13-5/8" x 1/2" w/OE#	1699956-C1 IN9501P	18-0824
2011 2000	All	12" x 6-1/4 x 1/4" (white paper) w/OE#	3839141-C1	18-0828
2010 2000	All	12-1/2" x 7-1/4" x 1" w/OE#	2506656-C1	18-0825
2000 1997	9200,9400.9800	12 x 11 x 1/2 with a/c & heater intake w/OE#	1696834-C1	18-0823
2005 1995	8000	10 x 13-5/8 x 1/2 with a/c & heater intake w/OE#	1699956-C1	18-0824
2000 1982	All	12-1/2 x 13-1/2 x 1/2 w/OE#	498144-C1 IN8501P	18-0821
2000 1980	4070A, 4070B	15" x 10-3/4" x 1" w/OE#	480836-C1	18-0827

FILTER DRIERS / ACCUMULATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2000 SERIES				
2002 1993	2000	All models w/3/8"x11/16" fem. fitt. w/R134a port	2000821-C1	07-0804A
4000 SERIES, DURASTAR				
2015 2011	All	w/Pad Mount Accumulator w/OE#	3839360-C92 6102498-C1	07-0818A
2011 2007	All	w/Pad Mount, Drier w/OE#	3666273-C1	07-0816A
2007 2001	All	w/Pad Mount Accumulator w/OE# (uses #11-0834 sensor switch)	3542577-C2	07-0815A
2002 1993	4000	All models w/3/8"x11/16" fem. fitt. w/R134a port	2000821-C1	07-0804A
1997 1973	4000	All models w/3/8"x11/16" fem. fitt. R12/134a	454613-C1	07-0801A
5000, 5000i SERIES (PAYSTAR)				
2015 2003	All	w/3/8"x11/16" Female Fitting, 16mm Port, PRV	1693117-C1	07-0804A
2010 2001	All	w/Pad Mount Accumulator w/OE# (uses #11-0834 sensor switch)	3542577-C-2	07-0815A
2002 1993	All	w/3/8"x11/16" Female Fitting, 16mm Port, PRV	2000821-C1 1-9056, 1693117-C1 BSM319370	07-0804A
1992 1977	5000	All models w/3/8"x11/16" fem. fitt. R12/134a	454614-C1	07-0801A
7000 SERIES (WORKSTAR)				
8000 SERIES (TRANSTAR)				
2013 2011	All	w/Pad Mount Accumulator w/OE#	3839360-C92	07-0818A
2010 2007	All	w/Pad Mount, Drier w/OE#	3666273-C1	07-0816A
2007 2001	All	w/Pad Mount Accumulator w/OE#	3542577-C2	07-0815A
2002 1993	8000	All models w/3/8"x11/16" fem. fitt. w/R134a port	2000821-C1	07-0804A
1992 1989	8000	All models w/fem. fitt. w/3/16" port & MI	1682171-C1	07-0803A
1992 1989	8300	w/Cummins 88NT/ Yellow Freight	1615694-C1	07-0803A
1992 1977	8000	All models w/3/8"x11/16" fem. fitt. R12/134a	454614-C1	07-0801A
9000 - 9900i, ix, EAGLE				
2016 1993	All	w/3/8"x11/16" Female Fitting, 16mm Port, PRV	1693117-C1 2000821-C1	07-0804A
2010 2008	All	w/Pad Mount, Drier w/OE#	3666273-C1	07-0816A
2010 2003	All	w/Pad Mount Accumulator w/OE# (uses #11-0834 sensor switch)	3542577-C-2	07-0815A
1992 1986	9000	All Yellow Freight IHC trucks w/OE#	1682171-C1	07-0803A
1992 1977	9000	All models w/3/8"x11/16" fem. fitt. R12/134a	454614-C1	07-0801A
	All	w/Quick Disc. drier, R12, w/2 ports	1607149-C2	07-0609A
	All	w/Quick Disc. drier, R134a, w/2 M10 ports	2004050-C1	07-0611A
LONESTAR / PROSTAR				
2016 2012	All	w/Pad Mount Accumulator w/OE#	6102499-C91	07-0819A
2011 2007	All	w/Pad Mount, Drier w/OE#	3670134-C1 3670135-C1	07-0817A
2010 2007	All	w/Pad Mount, Drier w/OE#	3666273-C1	07-0816A

(continued)

FILTER DRIERS / ACCUMULATORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
TERRASTAR (CLASS 4/5)				
2016 2012	All	w/Pad Mount Accumulator w/OE#	3839360-C92 6102498-C91 3839316-C1	07-0818A
2015 2012	All	w/Pad Mount Accumulator w/OE#	6102499-C91 6102500-C91 3843558-C92	07-0819A

HEATER CORES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2000 SERIES				
2002 1995	2000	All main unit w/OE#	1696843-C1	10-0808
4000 SERIES (DURASTAR)				
2016 2012	4000	All w/OE#	2602575-C91 3839270-C1	10-0813
2011 1995	4000	All w/OE#	3542604-C2, -C3 BOA85-471-77-009	10-0810
2006 2006	4300	All Main Unit w/OE#	2589500-C1	call
2002 1995	4000	All 4600, 4900 models w/OE#	1696843-C1	10-0808
1994 1991	4000	All 4600, 4900 models w/OE#	474030-C2	10-0806
1993 1982	4000	All 4000 models w/o A/C w/OE#	581702-C1	10-0802
5000, 5000i SERIES (PAYSTAR)				
2016 2013	All	All w/OE#	2612565-C1	10-0814
2012 2000	All	Main 9-1/8 x 10 IN 5/8; OUT 3/4 w/OE#	2594124-C1 2593489-C1	10-0812
2010 1997	All	Main w/OE#	2501238-C1 1699951-C1	10-0809
2001 1982	All	All w/OE#	501099-C91	10-0804
1994 1993	5000	All 5000 models w/OE#	474030-C2	10-0806
1993 1982	5000	All 5000 models w/o A/C w/OE#	581702-C1	10-0802
7000 SERIES (WORKSTAR)				
8000 SERIES (TRANSTAR)				
2016 2012	All	All w/OE#	2602575-C91 3729426-C1	10-0813
2011 1995	All	All w/OE#	3542604-C2, -C3 BOA85-471-77-009	10-0810
2002 1991	8000-8300	All main unit w/OE#	1696843-C1	10-0808
1994 1991	8000-8300	All main unit w/OE#	474030-C2	10-0806
1993 1982	7000, 8000	All 8000 models w/o A/C w/OE#	581702-C1	10-0802
9000 - 9900i, ix, EAGLE				
2016 2013	All	All w/OE#	2612565-C1	10-0814
2012 2000	All	Main 9-1/8 x 10 IN 5/8; OUT 3/4 w/OE#	2594124-C1 2593489-C1	10-0812
2010 1997	All	Main w/OE#	2501238-C1 1699951-C1	10-0809
2001 1982	9100-9900	All w/OE#	501099C91	10-0804
1994 1993	9200-9700	All 9200-9700 models w/OE#	474030-C2	10-0806
LONESTAR / PROSTAR				
2016 2012	All	All w/OE#	2602575-C91 3729426-C1	10-0813
2012 2010	All	Rear Aux. 10-3/8"x6"x1-5/8" w/OE#	3599598-C1	10-0811
TERRASTAR (CLASS 4/5)				
2016 2012	All	All w/OE#	2602575-C91	10-0813
2012 2007	All	Front Main Cab w/OE#	3542604-C3	10-0810

HEATER / WATER VALVES - ACTUATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ACTUATORS - MOTOR/DOOR-AIR DISTRIBUTION				
2016	2000	All Models w/actuator w/Label # B3570874A	2503207-C1	10-0830
		4000 thru 8000 w/2 pin, Actuator w/Label # A32062951B.....	3542575-C1	10-0833
		4000 thru 8000 w/2 Terminal, Actuator w/Label # L6402515A.....	3542606-C1	10-0832
			2611234-C1	
		5000, 9000 w/4 pin, Actuator w/Label # G32063211A	3524465-C1	10-0831
			w/5 pin, Actuator w/OE#.....	3599602-C1
		ProStar w/2 Terminal, Actuator w/Label # L6402515A.....	3599606-C1	10-0832
			2611234-C1	
HEATER / WATER VALVES				
		All Models Cable Operated	899996-R91	10-3001
		All Models Manual Operated 5/8" Hose	ZGG14525	10-3050
2000 SERIES				
1992	1986	2000 All models w/cable operated valve w/OE#	498574-C1	10-0821
4000 SERIES				
1999	1984	4000 All 4200, 4300 models w/cable oper. w/OE#.....	498574-C1	10-0821
1997	1977	4000 All 4200, 4300, 4600, 4900 w/cable oper. w/OE#	474072-C4	10-0820
			ZGG14459	
1994	1993	4000 All 4600, 4900 models w/cable oper. w/OE#.....	498574-C1	10-0821
1985	1974	4000 All 4200, 4300 models w/manual oper. w/OE#.....	367972-C92	10-3090
7000 / 8000 SERIES				
1993	1977	7000, 8000 All w/OE #	474072-C4	10-0820
			ZGG14459	
1993	1989	8300 8300 w/Sleeper Box Heater Valve.....	1669333-C92	10-2009
5000, 5000i / 9000 - 9900i, ix, EAGLE				
2000	1982	5000 / 9000 Cable Operated	498574-C2	10-0821
1990	1982	9000 All 9300-9700 models w/manual valve	369512-C92	10-3085
2000	1997	5000 / 9300-9700 Water Shutoff (3/4" x 1/2 NPT).....	367972-C92	10-3090
			ZGG11080	
		Water Shutoff (5/8" x 1/2 NPT).....	369512-C92	10-3085

HOSE ASSEMBLIES
Sorted by OEM Part Number

MODEL	APPLICATION	O.E.M. #	PART NO.
PROSTAR			
DISCHARGE HOSE ASSEMBLIES			
ProStar	w/OE#.....	3536464-C91	09-0821
ProStar	w/OE#.....	356581-C91	09-0822
ProStar	w/OE#.....	3582987-C92.....	09-0824
ProStar	w/OE#.....	3582989-C91	09-0823
ProStar	w/OE#.....	3612296-C92.....	09-0820
LIQUID HOSE ASSEMBLIES			
ProStar	w/OE#.....	3162298-C92.....	09-0840
ProStar	w/OE#.....	3592145-C92.....	09-0841
SUCTION HOSE ASSEMBLIES			
ProStar	w/OE#.....	3590900-C91	09-0801
ProStar	w/OE#.....	3600647-C-91.....	09-0800

IDLERS and TENSIONERS (see Illustration / Specification Section)

O-RINGS / SEALS

TYPE	APPLICATION	O.E.M. #	PART NO.
Compressor Head	Suction O-ring for WG Head.....	3543728-C1	16-4249
Compressor Head	Discharge O-ring for WG Head	3543727-C1	16-4248
Compressor Head	Small Flange Gasket for WGA Head.....	3543881-C1	16-4252
Compressor Head	Large Flange Gasket for WGA Head.....	3543882-C1	16-4253
Most Current Truck Models O-Ring Servicing Kit		Assortment.....	16-4140A (see o-ring section for illustration and components)
O-Ring & Gasket Kit	Suction and Discharge	2614861-C91	16-4310

RELAYS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
	All	20 amp. 4 terminal - normally open, 12v w/OE#	3600330-C1	11-0863
	All	20/10 amp. 5 terminal, normally closed 12v w/OE#	3685801-C1	11-0602
	All	35 amp. 4 terminal - normally open, 12vw/OE#	3600329-C1	11-0864
	All	35/20 amp. 5 terminal, w/resistor 12v w/OE#.....	3519350-C1	11-0862
	All	40/30 amp. 5 terminal, w/diode 12v w/OE#.....	2012557-C1	11-1650
	All	50/30 amp 12v w/OE#.....	3505300-C1	11-0867
	All	50/30 amp. 5 terminal, w/diode 12v w/OE#.....	3607384-C1	11-1650A
	All	Relay w/resistor 4 terminal 12v w/OE#.....	1661657-C1	11-0851
1993 1986	All	All models w/Kysor A/C (mini relay)	ZGG16520	11-3002
1996 1982	5000 - 9000	All 5000 thru 9700 models w/5 terminals.....	447186-C1	11-0850
1991 1977	S-line	All S-models w/5 prongs relay	447186-C1	11-0850

RESISTORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
4000 SERIES (DURASTAR)				
2016 2008	All	Resistor - Linear Power Module (LPM) w/OE#.....	2510671-C1	11-0868
2007 2002	All	Blower Resistor 5 terminal w/OE #.....	3562102-C1	11-0835
2002 1997	All	w/3 speed resistor w/OE#.....	2500918-C1	11-0805
2002 1991	All	All w/3 spd 3 term resistor w/OE#	1696836-C1	11-1608 650179
1991 1974	All	All 4070, 4200, 4300 w/OE#.....	506552-C1	11-0804 BSM321010 ZGG14512
5000, 5000i SERIES (PAYSTAR)				
2016 2000	5000	w/4 speed; 4 terminal resistor w/OE#.....	2503727-C1	11-1004
2010 2007	All	Resistor - LPM Module w/OE#	3626414-C1	11-0837
2007 2002	All	Blower Resistor 5 terminal w/OE #.....	3562102-C1	11-0835
2000 1996	5000	All w/3 speed resistor w/OE#.....	2500918-C1	11-0805
1993 1983	5000	All models w/OE#	506552-C1	11-0804 ZGG14512
7000 SERIES (WORKSTAR)				
8000 SERIES (TRANSTAR)				
2016 2008	All	Resistor - Linear Power Module (LPM) w/OE#.....	2510671-C1	11-0868
2007 2002	7000, 8000	Blower Resistor 5 terminal w/OE #.....	3562102-C1	11-0835
1993 1977	8000	All w/3 speed resistor; 4 term	506552-C1	11-0804 BSM321010 ZGG14512
1993 1977	8300	All models w/sleeper resistor w/OE#.....	RD5-36470	11-2613 1669332-C1
9000 - 9900i, ix, EAGLE				
2016 2000	All	w/4 speed; 4 terminal resistor w/OE#.....	2503727-C1	11-1004
2010 2007	All	Resistor - LPM Module w/OE#	3626414-C1	11-0837

(continued)

RESISTORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
9000 - 9900i, ix, EAGLE (cont'd)				
2007 2002	All	Blower Resistor 5 terminal w/OE #	3562102-C1	11-0835
2000 1996	9000i	All w/3 speed resistor w/OE#	2500918-C1	11-0805
2000 1982	9000	All 9200-9800 w/3 speed resistor; 4 term	506552-C1 BSM321010	11-0804
LONESTAR / PROSTAR				
2016 2007	All	Resistor - Linear Power Module (LPM) w/OE#	3626414-C1	11-0837
ALL MODELS				
All	All	w/3 speed resistor; 4 term w/OE#	469458-C1 ZGG14611	11-0804
		Blower Resistor w/ 3 term w/OE#	1669332-C1	11-2613

SWITCHES - BLOWER

Includes Circuit Breakers, Fan, Micro, Rocker, Rotary, and Toggle Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS				
	All	Control Module w/OE#	3693481-C1 3839275-C1	11-0845
	All	Control Panel Assy. w/OE#	3545543-C5	11-0839
	All	Blower Switch Universal 12v or 24v	1661420-C1	11-3050
	All	Blower Heater Switch 5 term SPST	ZGG16523	11-2033
	All	Blower Switch Universal 12v or 24v	INM2G754A	11-2611
	All	Blower Switch 4 term w/OE#	434297-C1	11-0800
	All	Circuit Breaker 30 AMP 12v OE #	500459-C1	11-0803
	All	Illuminated Compressor On/Off Switch 12v w/OE#	1661427-C92	11-0815
4000 SERIES (DURASTAR)				
2011 2004	All	Control Panel Assy. w/OE#	3545543-C5	11-0839
1991 1974	4000	4070, 4200, 4300 w/toggle switch w/OE#	434297-C1	11-0800
8000 SERIES (TRANSTAR)				
2010 2004	All	Control Panel Assy. w/OE#	3545543-C5	11-0839
1993 1977	8000	Blower Switch 5 term	472253-C1	11-0802
1993 1977	8000	Blower Switch Universal 12v or 24v	1661420-C1	11-3050
1993 1989	8300	Heater Switch (Sleeper) DPDT 4 term	1669348-C1	11-2610
9000 - 9900i, ix, EAGLE				
2008 1999	All	Blower Switch Universal 12v or 24v	1661420C1	11-3050
2000 1982	All	Blower Fan Switch 10 term	501087C3 ZGG14469	11-0814
1993 1984	9300, 9400	Circuit Breaker 30 AMP 12v OE #	500459-C1	11-0803
1993 1982	9600, 9700	Blower Fan Switch 10 term	501087-C3 501087-C1 ZGG14469	11-0814
PROSTAR				
2010 2007	All	A/C Control Blower Switch w/OE#	3600338-C1	11-0841
2010 2007	All	A/C Manual Control Blower Switch w/OE#	3600339-C1	11-0842
2010 2007	All	Control Panel Assy. w/OE#	3545543-C5	11-0839
S-LINE				
1992 1984	S-line	Toggle Switch On/Off 3 term	ZGG11601 221005	11-2600
1992 1977	S-line	Blower Switch 5 term	472253-C1 ZGG14512	11-0802
1992 1977	S-line	Blower Switch Universal 12v or 24v	1661420-C1	11-3050

SWITCHES - PRESSURE

Includes Binary, Trinary™, High, Low and Sensor Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS (EXC. BELOW)				
	All	Evaporator Probe - Sensor w/OE#	1000098912 3839330-C1	11-0846
	All	Fan Override - Trinary™ Normally Open, Female 1/4" w/OE #	1676658-C1	11-2624
	All	Fan Override - Trinary™ Normally Open, Male 3/8-24" w/OE #	1691699-C91	11-2625
	All	High Pressure - Normally Open, 300/210, 1/4" Female Thrd w/OE#	1514307-C1	11-0611
	All	High Pressure - Normally Closed, M10 Thrd w/OE#	2614390-C1	11-0843
	All	Low Pressure Switch w/Harness 12mm w/OE#	2611208-C91	11-0866
2002 1998	All	Low Pressure - w/APADS system, Normally Closed w/OE#	1699310-C1	11-2663
1997 1993	All	Low Pressure - Normally Closed, 1/4" Female (20PS40-3) w/OE#	1661273-C1	11-0821
2000 SERIES				
1996 1983	2000	High Pressure - Normally Open, 1/4" Female, 250 /375 psi, w/OE#	441821-C1	11-2016
1996 1989	2000	Low Pressure - Normally Closed, 30/7 psi 1/4" SAE w/OE#	587977-C1	11-2018
1996 1977	2000	Low Pressure - Normally Open, opens 10/closes 42psi, 1/4" Thrd.	442183-C2	11-2622
4000 SERIES (DURASTAR)				
2011 2001	All	HVAC Thermistor Sensor; M12 Thrds w/OE# (use #11-3178A Harness)	3548043-C1 3622764-C1	11-0834
2013 2001	All	HVAC Thermistor Repair Kit w/OE# contains 2) sensors, 2) wire harness and heat shrink tubing	2606229-C92	11-0834K
2010 2006	All	Pressure - Transducer 3 Pin, M10 (Brown) w/OE#	3546241-C1	11-0836
2000 1991	4600-4900	High Pressure - Normally Open, M10 Thrd, 2 Pin (green) w/OE#	1616787-C1 BSM318000	11-0820
1992 1977	4000	High Pressure - Normally Closed, 300/200 psi., 1/4" SAE w/OE#	544975-C1	11-2027
1992 1974	4070	High Pressure - Cycling Sw., Normally Closed, 300/210psi w/OE#	480869-C1	11-0813
1991 1974	4070A/B, 4200	High Pressure - Normally Open, 1/4" Female, 250/37psi w/OE#	441821-C1	11-2016
2000 1991	4600-4900	Low Pressure - Normally Closed, 35/5psi w/OE#	1676786-C1 BB1385 BSM318004	11-0819
1996 1977	4000	Low Pressure - Normally Open, 10 /42 psi, 1/4" Thrd w/OE#	544976-C1	11-2622
5000, 5000i SERIES (PAYSTAR)				
2015 1991	All	High Pressure - Normally Open, M10 Thrd, 2 Pin (green) w/OE#	1616787-C1 BSM318000	11-0820
2011 2001	All	Pressure, Transducer 3 Pin, M10 (Brown)	3546241-C1	11-0836
1993 1983	5000	High Pressure - Cycling Switch, Normally Closed, 300/210 psi w/OE#	480869-C1	11-0813
1993 1983	5000	High Pressure - Normally Open, 1/4" Female, 250 /375 psi w/OE#	442182-C1 ZGG14467 ZGG11856	11-2016
2011 1992	All	Low Pressure - Normally Closed, 35/5psi w/OE#	1676786-C1 BSM318004 BB1385	11-0819
1996 1983	5000	Low Pressure - Normally Closed, 30/7 psi 1/4" SAE w/OE#	587977-C1	11-2018
1996 1977	5000	Low Pressure - Normally Open, 10/42 psi, 1/4" Thrd. w/OE#	544976-C1	11-2622
1993 1983	5000	Low Pressure- Normally Open, opens 6 /closes 34; 1/4" Female	ZGG11844 404143	11-2028
7000 SERIES (WORKSTAR)				
8000 SERIES (TRANSTAR)				
2013 2001	All	HVAC Thermistor Sensor; M12 Thrds (use #11-3178A Harness)	3622764-C1	11-0834
	All	HVAC Thermistor Repair Kit w/OE# contains 2) sensors, 2) wire harness and heat shrink tubing	2606229-C92	11-0834K
1998 1989	All	Fan Shutter, Normally Closed, M10 Female Thread (grey) w/OE#	3521727-C1	11-0827
2011 2001	All	Pressure, Transducer 3 Pin, M10 (Brown) w/OE#	3546241-C1	11-0836
2011 1991	All	High Pressure - Normally Open, M10 Thread, 2 Pin (green) w/OE#	1616787-C1	11-0820
1994 1989	All	High pressure - Normally Closed, 340/210 psi 1/4" Female w/OE#	1651984-C1	11-2652

(continued)

SWITCHES - PRESSURE (continued)

Includes Binary, Trinary™, High, Low and Sensor Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
1993 1982	All	High Pressure - Normally Closed, 300/200 psi 1/4" SAE w/OE#	1618587-C1 544975-C1 ZGG14855	11-2027
1998 1977	All	High pressure - Normally Closed, 250/100 psi 1/4" Female w/OE#	1651985-C1	11-0817
2011 1991	All	Low Pressure - Normally Closed, 35/5psi w/OE#	1676786-C1	11-0819
1993 1977	All	Low Pressure - Normally Closed, 30/ 7psi 1/4" SAE w/OE#	442183-C1	11-2018
1993 1977	All	Low Pressure- Normally Open, opens 6 /closes 34; 1/4" Female Thrd.	ZGG14854	11-2028
9000 - 9900i, ix, EAGLE				
2015 1991	All	High Pressure - Normally Open, M10 Thread, 2 Pin (green) w/OE#	1616787-C1	11-0820
2005 2001	All	High Pressure - Normally Closed, M10 Thread, (red) w/OE#	3521729-C1	11-0829
2002 1997	All	High Pressure - Normally Closed, M10 Thread (skyblue) w/OE#	2501256-C1	11-0832
1995 1989	9000	High Pressure - Normally Closed, 300/200psi 1/4" SAE w/OE#	544975-C1	11-2027
1993 1982	9300, 9400	High Pressure - Normally Open, 250/375 psi 1/4" SAE w/OE#	441821-C1	11-2016
1993 1982	9600	High Pressure - Cycling Switch, Normally Closed, 300/210psi w/OE#	480869-C1	11-0813
2011 1991	All	Low Pressure - Normally Closed, 35/ 5psi w/OE#	1676786-C1	11-0819
2002 1997	All	Low Pressure - w/APADS system, M12 Thread (sky blue) w/OE#	2501257-C1	11-0831
2000 1977	9300, 9400	Low Pressure - Normally Closed, 30/ 7psi 1/4" SAE w/OE#	587977-C1 442183-C2	11-2018
1993 1982	9600, 9700	A-6 Superheat Switch Kit, N.O. (for rear port on ompr.)	576616-C91	11-0210
LONESTAR / PROSTAR				
2016 2010	All	Low Pressure - Normally Open, M12 w/OE#	3839315-C1	11-0844
2011 2007	All	HVAC Thermistor Sensor; M12 Thrds (use #11-3178A Harness)	3548043-C1	11-0834
		HVAC Thermistor Repair Kit w/OE#	2606229-C92	11-0834K
		contains 2) sensors, 2) wire harness and heat shrink tubing		
2010 2007	All	Sensor, Temperature 2 Pin w/OE#	3599601-C1	11-0838
2010 2007	All	Sensor, Heater Constant Discharge (aux a/c) w/OE#	3612055-C3	11-0840
2010 2009	All	Pressure Sensor - Transducer 3 Pin Male Thread w/OE#	1839415-C91	11-0865
2009 2007	All	Pressure Sensor - Transducer 3 Pin M10 Thread (brown) w/OE#	3546241-C1	11-0836
TERRASTAR (CLASS 4/5)				
2015 2010	All	Low Pressure - Normally Open, M12 w/OE#	3839315-C1	11-0844
ALL MODELS				
	All	Fan Override - Trinary™ Normally Open, Female 1/4" w/OE #	1676658-C1	11-2624
	All	Fan Override - Trinary™ Normally Open, Male 3/8-24" w/OE #	1691699-C91	11-2625
	All	High Pressure - Normally Open, 300/210psi, w/1/4" Female, w/OE#	1514307-C1	11-0611
2001 1994	All	High Pressure - Normally Closed, M10 Thread (skyblue) w/OE#	2501256-C1	11-0832
1997 1993	All	Low Pressure - Normally Closed, 1/4" Female, w/OE# (20PS40-3)	1661273-C1	11-0821
2001 1994	All	Low Pressure - w/APADS system, M12 Thread (sky blue) w/OE#	2501257-C1	11-0831
2002 1998	All	Low Pressure - w/APADS system, Normally Closed w/OE#	1699310-C1	11-2663

SWITCHES - THERMOSTATIC

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
	All	Evaporator Probe - Sensor w/OE#	3839330-C1	11-0846
2000 SERIES				
1996 1989	2000	All w/preset sw. 24" cap tube w/OE#	1664248-C1	11-0860
1981 1974	2000	All models w/rotary type w/OE#	446994-C1	11-3076
4000 SERIES (DURASTAR)				
2010 1994	All	All w/preset sw. 24" cap tube w/OE#	1699953-C1 1664248-C1	11-0860
1984 1973	4000	All 4070, 4200, 4300 w/cable oper.	581691-C1	11-3093
1981 1972	4070A Transtar	All models w/rotary type w/OE#	ZGG11048	11-3076
1984 1974	Transtar 4070B,42/4300	w/o Shutters	436998C91	11-3091

(continued)

SWITCHES - THERMOSTATIC (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
5000, 5000i SERIES (PAYSTAR)				
2010 1999	All	All w/preset sw. 24" cap tube w/OE#	1699953-C1	11-0860
2000 1997	5000	All models w/cable oper. w/OE#	581691-C1 BD1055 ZGG12028	11-3093
1995 1989	5000	All w/preset sw. 24" cap tube w/OE#	1664248-C1	11-0860
1996 1977	5000	All w/o Shutters; w/cable oper. w/OE#	581691-C1 BSM323003 ZGG12028	11-3093
1996 1974	5000	All w/Shutters; w/cable oper. w/OE#	454347-C1 592231-C1 BSM323003	11-3093
7000 SERIES (WORKSTAR)				
8000 SERIES (TRANSTAR)				
2012 2010	All	Freon Thermistor Sensor; M12 Threads w/OE#	3548043-C1	11-0834
2010 2003	All	All w/preset sw. 24" cap tube w/OE#	1699953-C1 1664248-C1	11-0860
1995 1981	7100	All models w/cable oper. w/OE#	581691-C1	11-3093
9000 - 9900i, ix, EAGLE				
2010 1997	All	All w/preset sw. 24" cap tube w/OE#	1699953-C1	11-0860
All Models				
	Cable Type	w/cable operated sw, 42" cap tube w/OE#	581687-C1	11-3093
	Cable Type	w/cable operated sw, 30" cap tube w/OE#	393350-C1 418677-C1 445444-C1 467007-C1	11-3091
	Preset Type	w/preset side mount, 24" cap tube w/OE#	1676655-C1	11-3094
		w/preset side mount, 24" cap tube w/OE#	1691722-C91	11-3094
		w/preset switch, 16" cap tube w/OE#	1691729-C91	11-0620
		w/preset switch, 21" cap tube w/OE#	1691726-C91	11-3084
	Rotary Type	w/rotary control switch, 24" cap tube w/OE#	C2-13011	11-3085
		w/rotary control switch, 36" cap tube w/OE#	175575-C1	11-3076
		w/rotary control switch, 48" cap tube w/OE#	301305-C91 301395-C91	11-3075

TXV, EXPANSION VALVES and ORIFICE TUBES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
	All (except below)	All Block Type w/OE#	3688242-C2	12-3039A
2000 SERIES				
2002 2001	All	All w/OE#	3548044-C1 BOA80-305-00-949	12-0805
2001 1997	All	All w/main unit w/flange type block valve	2503783-C91	12-3024A
2001 1999	2000	All w/main unit w/flange type block valve	1696846-C3	12-3024A
2000 1995	2000	All w/main unit w/flange type block valve	1696846-C2 1696846-C1	12-3024A
1987 1974	2010-2050	All models w/flare fitting w/OE#	168903-C1 393352-C1 EA1385	12-3020A
4000 SERIES (DURASTAR)				
2015 2010	All	Block Valve w/OE #	3857948-C1, -C2	12-0806A
2011 2009	All	Block Valve, O'Ring Type - 1-1/2 ton Rating w/OE#	3660853-C2	12-1603A
2008 2001	All	w/ Orifice Tube (purple) w/OE#	3548044-C1	12-0805
		Replacement Inlet Tube (uses #12-0805 not incl.)	3542578-C2 BOA80-305-00-949	08-0805
2001 1995	4000	All w/main unit w/flange type block valve	2503783-C91 1696846-C3 1696846-C2	12-3024A

(continued)

TXV, EXPANSION VALVES and ORIFICE TUBES (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
4000 SERIES (DURASTAR) (cont'd)				
2000 1983	4000	All models w/ext equalized w/oring fitting w/OE#	1691469-C2	12-3025A
1998 1994	4700	w/Bergstrom (Block Valve)	1696846-C1 ZGG19276 540044P	12-3024A
1994 1991	4600 - 4900	All w/ext. equalized w/oring fitting w/OE#	1691469-C2	12-3025A
1984 1974	4200, 4300, Transtar II	All w/ext.equalized w/flare fitting w/OE#	1691711-C1	12-3013A
1982 1974	4070A/B	All w/ext. equalized w/oring fitting w/OE#	1691469-C2 469475-C1 ZGG12029	12-3025A
1982 1973	4000	All models w/ext.equalized w/oring fitting w/OE#	454608-C1	12-3010A
5000, 5000i SERIES (PAYSTAR)				
2012 2001	All	Block Type M10, M12 Ports - 2 ton Rating w/OE#	2501794-C92	12-0804A
		Expansion Valve Kit use 12-0804A with (2) bolt w/OE#	1669955-C1 2501794-C92 2501794-C93	12-0804K
2000 1983	5000	w/ext. equalized w/oring fitting w/OE#	1691469-C2	12-3025A
1999 1997	5000	All w/o sleeper w/ext equalized w/oring	1691469-C2 469475-C1 ZGG12029	12-3025A
1993 1973	5000	All w/ext.equalized w/flare fitting w/OE#	1691711-C1 426147-C1	12-3013A
1992 1991	5000	All w/ext. equalized w/oring fitting w/OE#	EA1410 469475-C1 ZGG12029	12-3025A
1982 1973	5000	All w/ext.equalized w/oring fitting w/OE#	454608-C1	12-3010A
7000 SERIES (WORKSTAR)				
8000 SERIES (TRANSTAR)				
2011 2009	All	Block Valve, O'Ring Type - 1-1/2 ton Rating w/OE#	3660853-C2	12-1603A
2008 2001	8000	w/ Orifice Tube (purple) w/OE#	3548044-C1	12-0805
		Replacement Inlet Tube (uses 12-0805 not incl)	3542578-C2	
2001 1997	8000	All w/main unit w/flange type block valve	2503783-C91	12-3024A
2000 1999	8000	All w/main unit w/flange type block valve	1696846-C3	12-3024A
2000 1995	8000	All w/main unit w/flange type block valve	1696846-C2	12-3024A
2000 1983	7000, 8000	All w/ext equalized w/oring fitting w/OE#	1691469-C2	12-3025A
1992 1991	8000 - 8300	All w/ext. equalized w/oring fitting w/OE#	1691469-C2	12-3025A
1993 1989	8300	Sleeper Exp. Valve (Block Type)	1669337-C1	12-2012A
9000 - 9900i, ix, EAGLE				
2013 2001	All	Block Type M10, M12 Ports - 2 ton Rating w/OE#	2501794-C92	12-0804A
		Expansion Valve Kit use 12-0804A with (2) bolt w/OE#	1669955-C1 2501794-C92 2501794-C93	12-0804K
2008 2001	All	w/ Orifice Tube (purple) w/OE#	3548044-C1	12-0805
		Replacement Inlet Tube (uses 12-0805 not incl)	3542578-C2	
2003 2000	All	w/Sleeper w/flange, block type; Consult TSB99-16-02 (replaces old style valve on 5/1/97-1/5/99)	2501794-C92 1699955-C2	12-0804A
2000 1983	9000	All models w/ext equalized w/oring fitting w/OE#	1691469-C2	12-3025A
1999 1997	9100 - 9400	Day Cabs w/o sleeper w/ext equalized w/oring	1691469-C2	12-3025A
1997 1997	9200 - 9400	PRO Sleeper w/flange, block type; Consult TSB99-16-02	1699955-C2	12-0804A
1996 1991	9000 - 9700	All models w/ext. equalized w/oring fitting w/OE#	1691469-C2	12-3025A
1993 1982	9300,9400,9600,9700	All models w/ext. equalized w/oring fitting w/OE#	469475-C1 ZGG12029	12-3025A
LONESTAR / PROSTAR				
2015 2012	All	Block Valve w/OE #	3857948-C1, -C2	12-0806A
2012 2007	All	Front Main Cab w/OE#	3660853-C2	12-1603A
2011 2007	All	Rear Aux. w/OE#	BOA96398 3613243-C91 3599589-C1	12-1604A
TERRASTAR (CLASS 4/5)				
2015 2012	All	w/OE#	3660855-C1	12-0806A

TXV, EXPANSION VALVES (continued)
BRACKET, BOLTS, PLATES

	APPLICATION	O.E.M. #	PART NO.
Bracket, Bolts	Bracket used for #12-3024A expansion valve	2502132C1	16-4257
	Bolts used for bracket #16-4257B	1696859C1	16-4257B
Expansion Valve Plate	All w/OE#	3599587-C1	
		3839318-C1	16-0800

VALVES - AIR CYLINDER VALVES / AIR SWITCHES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
AIR CYLINDERS, SWITCHES and VALVES				
All		Solenoid 12V, with Diode W/OE#	1689785-C91	19-0800
		Fem 1/8-27 X Fem 1/8-27 X Male 1/8-27		

WATER VALVES (see HEATER VALVES)

BLOWER MOTORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C500 SERIES				
2014 1990	C500	w/Bergstrom main unit w/double shaft mtr	203080BSM 275154 20579P 2809-541-009 HB1035 HB1040 HB1050 K318-20-1 PF2646Q RD5-4942-0 RD5-6801-0 ZGG11645Q	01-2014
2007 1997	C500	All w/main unit w/full RFI/EMI Protection	203235BSM	01-1007
1999 1979	C500	All models w/CW, 1 sp. motor	2807-517-019 RD3106-13 HA1120	01-3009
1998 1978	C500	w/Red Dot A/C, Single Shaft	RD5-4387-0 RD5-3753-0 HA1060 301072 301001	01-3011
1986 1980	C500, Brute	All models w/Kysor A/C	274265 HA1700 2809-541-006	01-2015
1979 1976	C500	All models w/CW, 2 sp. motor	RD310612	01-3008
K100, K100C, K100E SERIES				
2007 1983	K100, K100E	Double Shaft all w/Bergstrom R134a system	203085BSM 203076 205840 2809-551-007 73R-4322 HB1085 HB1680 RD5-5049-0	01-2608
1994 1983	K100	All w/Double Shaft (Main Unit)	203080BSM 275154 20579P 2809-541-009 HB1035 HB1040 HB1050 K318-20-1 PF2646Q RD5-4942-0 RD5-6801-0 ZGG11645Q	01-2014
LOW CAB FORWARD MID-RANGER, 200-210				
1996 1987	All	w/Red Dot A/C, Double Shaft w/OE#	RD5-4614-0 HA1710 ZGG112569	01-2012
T170, T270, T370, T440 (CLASS 5,6,7)				
2014 2005	All	w/Signet; 1 spd., 2 wire, Flange Mount w/OE# Blower Wheel use #18-2624	3X010983 5X012163 2809-550-080	01-1405
2016 2015	T680, T880	Blower Assm. 12V (brushless style) w/OE#	CR705001	01-1009
2014 1995	T300, T600, T800	w/Bergstrom main unit w/dbl shaft motor w/OE#	203080BSM HB1610 HB1040 HB1050 K318-20-1 PF2646Q	01-2014
2001 1997	T300, T600, T800	All w/main unit w/full RFI/EMI Protection w/OE#	203235BSM	01-1007

(continued)

BLOWER MOTORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
1997 1995	T600, T800	All w/Bergstrom A/C w/OE#	2807-517-019 RD3106-13 HA1120 203076	01-3009
1994 1980	T400, T600, T800	All models w/double shaft motor w/OE#	HB1050	01-2014
T700 SERIES				
2012 2011	All	w/Bergstrom main unit (cw) w/OE#	203142BSM	01-1004
T2000 SERIES				
2010 1996	All	w/Bergstrom main unit (cw)	203142BSM 203364BSM 871218BSM HA1525	01-1004
2009 1996	All	w/Bergstrom sleeper unit (cw)	203139BSM	01-1003
2001 1996	All	w/Bergstrom sleeper unit (cw) w/OE#	203115BSM HA1530	01-1008
2001 1996	All	w/CCW, 12v, 1.5" shaft length	203126BSM	01-0607
2001 1996	All	w/Bergstrom sleeper unit (cw)	301011BSM	01-1002
W900 SERIES				
2012 1980	W900	All w/Bergstrom main unit w/dbl shaft motor w/OE#	203080BSM	01-2014
2001 1997	W900	All w/main unit w/full RFI/EMI Protection w/OE#	203235BSM 275154 20579P 2809-541-009 HB1035 HB1040 HB1050 K318-20-1 PF2646Q RD5-4942-0 RD5-6801-0 ZGG11645Q	01-1007
1997 1995	W900	All models w/Bergstrom A/C	2807-517-019 203076 RD3106-13 HA1120	01-3009
1981 1978	W900	All models w/single shaft motor	274265 HA1700 2809-541-006	01-2015
1982 1974	W900	w/Red Dot A/C	RD3106-13	01-3009
SLEEPER UNITS				
2012 1997	All	w/Bergstrom sleeper unit w/OE#	203115BSM	01-1002
2012 1996	All	w/Bergstrom sleeper unit w/OE#	203139BSM	01-1003
2003 1997	All	w/sleeper unit w/full RFI/EMI Protection w/OE#	203236BSM	01-1006
1998 1987	All	models w/sleeper unit w/24 volt w/OE#	HA1810	01-3020
1996 1995	All	models w/sleeper unit w/OE#	HA1605	01-1002
1994 1987	All	models w/sleeper unit w/OE#	HA1520	01-2605
ALL MODELS				
	All	w/Bergstrom A/C	20132P 20152P1 20193P 20302P 20303P 203115BSM 20322P 203236BSM 20332P 205620BSM 20562P 20563P 20578P 5577-12 5577-22	01-3040 01-3008 01-2602 01-3008 01-2602 01-1002 01-3005 01-1006 01-3005 01-2605 01-2605 01-3020 01-2014 01-2003 01-2000

(continued)

BLOWER MOTORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS (cont'd)				
All		w/Kysor A/C	205840	01-2608
			273140	01-3008
			274238	01-3008
			2807-516-039	01-3008
			2807-517-019	01-3009
			2807-517-041	01-3008
			2807-517-043	01-3008
			2809-551-007	01-2608
			HA1520	01-2605
All		w/Red Dot A/C	73R-0202	01-3005
			73R-0504	01-3020
			73R-0552	01-3008
			73R-4204	01-3035
			73R-4504	01-2607
			RD3106-12	01-3008
			RD3106-18	01-3005
			RD4183	01-3005
			RD5-4233-24	01-2607
All		Defroster Fan - 12v, Black	Universal	01-3050
All		Defroster Fan - 24v, Black	Universal	01-3051

BLOWER WHEELS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
Low Cab Forward Mid-Ranger, 200-210				
1996 1987	All	w/Red Dot A/C w/OE#	RD5-5656-0	18-2615
			HC1350	
CAB OVER ENGINE K100, K100C, K100E SERIES				
2005 1986	K100E	All E models w/Bergstrom unit w/OE#	563500	18-1003
1985 1980	K100	All w/Bergstrom a/c unit w/OE#	HC1300	18-2613
CONVENTIONAL (C-T-W-SERIES)				
2014 1986	All	All w/Bergstrom a/c unit w/OE#	589540	18-1004
2007 1987	All	w/Bergstrom a/c sleeper unit	HC1285	18-2603
			52480P	
2002 1995	All	All w/Bergstrom a/c unit w/OE#	HC1005	18-1003
1997 1995	All	T600, T800 w/main unit w/OE#	52480P	18-2603
1995 1980	All	T400, T600, T800 w/Kysor w/OE#	360480	18-3000
			1-4955Q	
			HC1000	
			HC1030	
T700, T2000				
2014 1996	T700, T2000	All models w/OE#	563500	18-1003

CAB FRESH FILTERS see page 588.

CLUTCHES - T/CCI, York Style

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS			
All		1 gr. 6" dia. 2 wire metripak	K332-59-6 KA1530
All		2 gr. 6" dia w/diode; 1 wire weatherpak	024-21590
			KA1410
			K332-14
			K332-19
			K332-27
			K332-37
			K332-44

(continued)

CLUTCHES - T/CCI, York Style (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS (cont'd)			
All	2 gr. 6" dia w/diode 1 wire plug.....	K332-24	02-3001
All	2 gr. 6" dia w/diode & 2 wire metripack term.	024-25238..... 520566	02-3412
All	6 gr. 5 7/8" dia, 1 wire IHC plug.....	KA1390	02-0804
All	6 gr. 5 7/8" dia, 1 wire Weatherpak	024-25144..... 14304	02-3419
All	6 gr. 5 7/8" dia, 2 wire Metripak.....	024-25241..... 14565 KA1535	02-3416
All	6 gr. 5 7/8" dia, 2 wire Metripak.....	024-25244..... 14432	02-3420
All	8 gr. 5 3/8" dia, 1 wire IHC plug.....	KA1485..... 14444	02-0805
All	8 gr. 6-5/16" dia, 2 wire w/OE#.....	024-25247..... KA1405 14372	02-3418

CLUTCHES - SANDEN

MODEL	APPLICATION	O.E.M. #	PART NO.
SD7H15HD	2 gr. 132mm 5-1/4" dia. 1 wire (4626,4639)	6511-6010..... 6504-6310	02-3464
SD7H15HD	2 gr. 125mm 4.9" dia. 2 wire (key shift)	4695-9931	02-1002
SD7H15HD	7 gr. 119mm 4.6" dia.1 wire weatherpak (4665)	4417-9931	02-0601
SD7H15-SHD.....	7 gr. 125mm 4.9" dia. 12V, 2 Wire Metri w/Diode;	4379-9931.....	02-3519
SD7H15-SHD.....	w/Thermal Fuse in coil		
SD7H15-SHD.....	8 gr. 130mm dia. 12V, 2 wire Metri w/OE#	4313-9930..... 4006-9933	02-3518
SD7H15HD	12 gr. 126mm dia. 2 wire used on SD4541, SD4675	4541-9931.....	02-3514
SPRHD	12 gr. 126mm dia. 2 wire (Super HD clutch),	4370-9931.....	02-3514S
	used on SD4088, SD4378		

COMPRESSORS - SANDEN

MODEL	APPLICATION	O.E.M. #	PART NO.
SD7H15 / SD7H15HD / SPRHD (R134a)			
w/2 grooves	w/2 gr 125mm Cum ISC, ISB (4740, 4484) w/OE#	18-04088; 18-04373	03-1403
	Same as above, Heavy Duty Version (4392) w/OE#.....	F69-6001-233	03-4003S
	w/2 gr 125mm, Ear, Vert. o'ring w/prv (4713) w/OE#	LE1620	03-3470
	w/2 gr 125mm, Ear Mount 2 wire (4041,4426,4696)	F69-1000	03-1001C
		F69-6002-231	
	w/2 gr 125mm, Direct Mount, 2 wire (4695) w/OE#.....	F69-1002-133	03-0604
	w/2 gr 125mm, Ear Mount (4627) w/OE#	LE1145	03-3490
	w/2 gr 125mm, Ear Mount 2 wire (4089) w/OE#	F69-6003-231	call
	w/2 gr 132mm, Direct Mount, 1 wire (4626) w/OE#.....	LE1140	03-3416
	w/2 gr 132mm Ear mount (4644, 4647, 4664) w/OE#	LE1035	03-3470
		LE1135	
w/6 grooves	w/6 gr 125mm SPRHD 12v, (4589 Head), Dir. Mnt, 2 wire ...	F69-1015-111	03-1411
	w/6 gr 125mm 4.6" Dia GSA Head, 2 wire (4408)	F69-6003-222	03-1410
	w/6 gr 125mm 4.6" 2 wire w/C3406 (4040, 4425,4792)	F69-6002-122	03-1405
		F69-6000	
	Same as above, Heavy Duty Version 4377 w/OE#.....	F69-6003-121	03-1405S
	w/6 gr 125mm w/Cum ISM, C10/C12 (4039 4731, 4424)....	F69-6001-122	03-1401
		18-5000	
w/6 grooves (cont'd).....	w/6 gr 125mm, Heavy Duty Version of #5362.....	F69-6003-122	03-1401S
	w/6 gr 125mm SPRHD 24v, GQ Head, Dir. Mnt, 2 wire	SD4280.....	03-1402

(continued)

COMPRESSORS - SANDEN (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
SD7H15 / SD7H15HD / SPRHD (R134a) (cont'd)			
w/7 grooves.....	w/7 gr 119mm 4.6" SPRHD (4577 head) w/OE# (4577)	F69-1015-151	03-1013
		F69-1013	
	w/7 gr 119mm 4.6" dia. w/vert. o'ring (4645) w/OE#	LE1150	03-3471
	w/7 gr 126mm, SPRHD Direct Mount 2 wire (4087).....	SD4087	03-1408
	w/7 gr 126mm SPRHD 12v KCA Head, Dir. Mount.....	SD4096.....	03-1010
	w/7 gr 126mm Dir. Mount wOE#	SD4289.....	03-1007
w/8 grooves.....	w/8 gr 119mm Dir Mount, KGA Head, 1 wire w/OE#.....	SD4086.....	03-1009
	w/8 gr 119mm 4.6" 2 wire (4705) w/OE#.....	F69-6002	03-1400
		F69-6002-212	
		18-04178	
	w/8 gr 119mm, Ear, Vert, Pad, 2 wire (4322) w/OE#	F69-6001-112	03-1008
		F69-6003-215	03-1409
	w/8 gr 119mm (24V) GQ Head, Dir. Mount, #4024	1803-6000.....	03-1003
	w/8 gr 119mm, Ear, 3/4x7/8, 2 wire (4739) w/OE#.....	18-04291.....	03-1402
	w/8 gr 119mm, Ear, Horiz, 1x14(4672) w/OE#.....	F69-6001-215	03-3468W
	w/8 gr 119mm, Direct, Horiz, GQ, (4042, 4432, 4759).....	F69-1003	03-1404
	same as above, SPRHD version (4368) w/OE#.....	F69-6003-111	03-1404S
	w/8 gr 119mm 2 wire; (#4667) w/OE#.....	LE1085, K318-103	03-3718W
	w/8 gr 119mm 1 wire; (#4666) w/OE#.....	F69-6001-114	03-3418
		F69-6002-114	
	Same as above, SPRHD version , 2 wire (4391) w/OE#.....	F69-6003-114	03-3418S
	w/8 gr 119mm JDA Head Ear Mount (4660) w/OE#.....	4660.....	03-3784
	w/8 gr 125mm GSA Head Ear Mount (4081, 4398).....	F69-6003-112	03-1407
	w/8 gr 130mm SPRHD Dir Mount, 2 wire w/OE#	F69-1014	03-1014
		F69-1015-131	
		F69-1015-141	
		F69-1017	
		F69-1018	
w/10 grooves.....	w/10 gr 126mm MDA Head, Direct Mount (4412) w/OE#.....	F69-6003-145	03-1005
	w/10 gr 126mm GQ Head, Direct Mount (4384) w/OE#.....	F69-6003-141	03-1406
	w/10 gr 126mm 4802 Head, Direct Mount (4369) w/OE#.....	F69-6003-142	03-1004
w/12 grooves.....	w/12 gr 126mm Direct Mount, 2 wire (4370) w/OE#.....	F69-6003-151	03-1002

Compressor & Clutch Combo - T/CCI, York Style

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2000 1996	T600	w/2 gr. 6" dia. 1 wire; w/Cat 3406E.....	ET210L-25073C	03-3033E
2000 1996	T800	w/2 gr. 6" dia. 1 wire; w/Cummins M11 eng.	ET210L-25073C	03-3033E
	All	w/8 gr. 6-1/8" 2 wire; w/Det. 60 series eng	ET210L-25246C	03-3334E
	All	w/2 gr. 6" dia. 2 wire; w/Cat 3406B (C15) eng.....	ET210L-25237C	03-3333E
	All	w/6 gr. 5 7/8" 2 wire; w/ ISX eng	ET210L-25240C	03-3034E
	All	w/2 gr. 6" dia. 1 wire; Rotolock Head.....	ER210L-21571C	03-3032E
			488-25248C	
	All	w/2 gr. 6" dia. 1 wire; Tube-O Head	488-25070C	03-3033E
			488-25073C	
			K318-137-3	
			LC1080	
			LC1140	

COMPRESSORS - T/CCI, York Style w/o clutch

MODEL	APPLICATION	O.E.M. #	PART NO.
All	T/CCI HD w/Tube-O'ring fitting; w/o serv vlvs	ER210L-25150..... 688-21572 488-25030C LC1105 LC1135	03-3002E
All	T/CCI HD w/Rotalock fittings; w/o serv vlvs	ER210L-25149..... 488-20300 488-21569 K318-48-4 LC1000 LC1005	03-3004E

CONDENSERS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
LOW CAB FORWARD MID-RANGER, 200-210				
1996 1987	13-210 Mid-Ranger	All MidRanger w/Red Dot A/C	RD4-4161-0	04-2671
CAB OVER ENGINE K100, K100C, K100E SERIES				
1991 1983	K100C.E	w/1360 sq. in. Radiator (32-1/2" x 31-3/4")	K122-70	04-2652
CONVENTIONAL C-500 SERIES				
2000 1995	C500	All w/OE#	K122-125	04-1009
T170, T270, T300, T370, T440 SERIES (MEDIUM DUTY - CLASS 5,6,7)				
2011 2008	All	w/14"x33" w/pad #6 #8 fittings w/OE#	M3659001	04-1422
			M3660002 R0440001	
2009 2008	All	w/15-1/8"x31-1/4" w/mio fittings w/Signet A/C w/OE#	3X010633	04-1419
2008 2007	T300	w/14"x33" w/pad #6 #8 fittings w/OE#	R0440001	04-1422
2008 2002	T300	w/15-1/8"x31-1/4" w/mio fittings w/Signet A/C w/OE#	3X010633	04-1419
2000 1995	T300	w/radiator mounted cond. w/OE#	K122-128	04-1013
T300, T470, T600, T660, T800, T880 SERIES				
2016 2015	T680, T880	w/20x33x3/4; (pad sealing washers) w/OE#	Z9206001	04-1018
			F31-6200	
2014 2008	T660	w/ 20x25x5/8; Pad Fittings w/OE#	N4783001	04-1017
2014 2008	T800	w/19x33x3/4; Pad Fittings w/OE#	N4778001	04-1423
2011 1996	T800	w/ 20x32-1/2M MIO #6 #8 Fittings w/OE#	K122-143	04-1010
2010 2008	T600, T800	w/ 20x26x5/8; Pad Fittings w/OE#	M3655001, 2	04-1016
2007 1995	T600	All w/front mounted cond. (Thermal Comp)	K122-125	04-1009
1998 1992	T600, T800	All w/OE#	K122-104	04-1012
1995 1992	T800	Dual Pass. Cab w/Grilldenser w/OE # (Red Dot)	RD4-4300-0	04-1008
1994 1992	T600, T800	All models w/OE#	K122-124	04-1007
			K122-119	
1992 1991	T600	w/Cond. in front of Grill	K122-93	04-1000
			K122-103	
1988 1986	T600A	Grilldenser 26" x 31-1/4"	K122-81	04-2669
T700, T2000 SERIES				
2012 2011	T700	w/pad fittings w/OE#	N4778001	04-1423
			M3611002	
2010 2008	T2000	w/pad fittings w/OE#	N4778001	04-1423
			M3611002	
2008 1996	T2000	w/24-1/4x31-1/2x3/4 w/OE#	486684-5008	04-1014
W900 SERIES				
2016 2008	W900	w/ 20x25x5/8 Pad Fittings w/OE#	N4783001	04-1017
2011 2010	W900B	w/ 20x32-1/2M MIO #6 #8 Fittings w/OE#	K122-143	04-1010

(continued)

CONDENSERS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2010 2008	All	w/ 20x26x5/8; Pad Fittings w/OE#	M3655001, 2	04-1016
2007 1995	All	All w/front mounted cond. (Thermal Comp)	K122-125	04-1009
1991 1982	W900	w/1400 sq. in. Radiator (36-1/8" x 40-3/4")	K122-62	04-2654
All	W900	w/Red Dot A/C (Rad. Mounted)	RD4-3723-0	04-2635

EVAPORATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CONVENTIONAL				
C-500 SERIES				
2010 1996	C500	Main Evaporator (Bergstrom)	151328BSM BSM307300 NA1090	05-1008
2003 1996	C500	All models main unit	151280BSM	05-1006
2000 1996	C500	All models w/sleeper unit	151321BSM NA1150	05-1011
1994 1986	C500	All models w/OE#	NA1005	05-1006
1988 1982	C500, Brute	All models w/Red Dot sleeper unit	RD2-1137-5 NA1055	05-2610
T170, T270, T300, T370, T440 SERIES (MEDIUM DUTY - CLASS 5,6,7)				
2011 1996	All	All w/Bergstrom Main unit	151328BSM	05-1008
2011 1996	T300	All w/sleeper unit (7-3/4" x 8")	151321BSM NA1150	05-1011
2005 1998	T300	All w/Signet A/C w/OE#	3X010018 3X0112920000	05-1403
1994 1986	T300	All models w/OE#	NA1005	05-1006
T600, T660, T800, T880 SERIES				
2016 2015	T680, T880	10" x 8-1/2" 2-3/4' 'Supplied w/Exp. Vlv. w/OE#	W2078001	05-1012
2015 2001	All	All w/Bergstrom Main unit w/OE#	151328BSM	05-1008
2014 1996	All	All w/sleeper unit (7-3/4" x 8") w/OE#	151321BSM NA1150	05-1011
2005 1998	T600, T800	All w/Signet A/C w/OE#	3X010018 3X0112920000	05-1403
2006 1995	T600, T800	Main, 12" x 12-1/8" 3-1/8" w/OE#	151328BSM	05-1008
1994 1986	T600, T800	All models w/OE#	NA1005	05-1006
1993 1986	T600, T800	w/Bergstrom Evaporator	151280BSM	05-1006
1993 1980	T600, T800	w/Kysor A/C	400064 NA1020	05-2007
1986 1973	T600A, T800	w/Red Dot Evaporator P/N	RD2-1137-5 NA1055	05-2610
1986 1973	T600A, T800	w/Red Dot Evaporator P/N	RD2-1316-0	05-2620
T700, T2000 SERIES				
2012 2011	T700	w/Bergstrom Main unit	151338BSM	05-1009
2012 2011	T700	All w/Bergstrom Sleeper unit	151339BSM	05-1010
2010 1996	T2000	All models w/Bergstrom Main unit	151338BSM	05-1009
2010 1996	T2000	All models w/Bergstrom Sleeper unit	151339BSM	05-1010
W900 SERIES				
2012 1986	W900	Main, 8" x 12-1/8" 3-1/8" w/OE#	151280BSM NA1005	05-1006
2012 1996	W900	Main, 12" x 12-1/8" 3-1/8" w/OE#	NA1090 BSM307300 151328BSM	05-1008
2012 1996	W900	All w/Bergstrom Sleeper unit	NA1150 151321BSM	05-1011
1993 1982	W900B	w/Kysor A/C	400064 NA1020	05-2007

(continued)

EVAPORATORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
1986 1973	W900	w/Red Dot Evaporator P/N	RD2-1137-5 NA1055	05-2610
1986 1973	W900	w/Red Dot Evaporator P/N	RD2-1316-0 NA1230	05-2620
ALL MODELS				
2006 1987	All	All models w/sleeper unit w/Bergstrom A/C	151100 NA1030	05-1003

FILTERS - CABIN AIR, Evap., Re-Circulation

Also see CAB FRESH FILTERS page 588.

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2016 2015	T680, T880	w/Filter (10-1/8" x 6-1/4" x 1/2" w/OE#	W2084001	18-1034
2015 2014	All	w/Filter 7" x 9-1/2" (incl. Gasket) w/OE# GE10000	868521-S	18-1033
2015 2008	All	w/Filter (8-3/4" x 12-5/8" x 5/8") w/OE#	5X013817	18-1425
2010 2008	All	w/Filter (12" x 3" x 7/8") w/OE#	534510BSM	18-1032
2010 2008	All	w/Filter (10" x 13-3/4" x 1") w/OE#	525838BSM 3199021	18-1424
2010 1998	All	w/Filter (10-1/2" x 7 1/2" x 3/4") w/OE#	5X010007 18-04345 PE9801P	18-1423G
2000 1993	All	w/Filter (6 3/4" x 10 1/8" x 3/4") w/OE#	P93CAB4102-1 5X000180 5X000190	18-1422
2010 2002	T2000	w/Filter (10" x 14" x 3/4") w/OE#	525507BSM KE0301P	18-1421
2005 1986	All	w/Filter (6-1/4" x 8-1/2" x 1/2") w/ OE#	KE8601P	18-1030

FILTER DRIERS / ACCUMULATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS - COE, CHASSIS and CONVENTIONAL				
2016 2015	T680, T880	w/oe#	F37-1017-200	07-1013A
2016 2014	C,K,T,W Series	Drier w/pad type fittings w/OE#	1000 538099BSM 538099BSM F37-1019	07-1011A
2016 1988	C,K,T,W Series	w/Drier 3/8 female inlet, 3/8 male outlet w/OE#	K251-571 F37-3001 GD1135 BSM319360 088324-00 RD5-8254-0	07-1005A
2013 2008	C,K,T,W Series	Drier w/pad type fittings w/OE#	F37-6011	07-1010A
	C,K,T,W Series	Drier w/pad type fittings w/OE#	F37-6010 F37-6003	07-1009A
	C,K,T,W Series	Drier w/pad type fittings w/OE#	F37-6013	07-1008A
2012 2011	T2000	w/oe#	F37-1017-100	07-1012A
2011 1996	T700, T2000	Drier w/pad manifold connection w/OE#	F37-6000 JA2225 F37-1000	07-1007A
2010 1998	C,K,T,W Series	Accumulator w/pad mount fittings w/OE#	F31-6063 18-04171	07-1409A
2002 1994	All	All models w/Quick Disconnect Drier w/OE#	K251-593 JA2035	07-1006A
1996 1993	All	w/Top female switch port, OE#	K251-566 JA2120	07-1004A

(continued)

FILTER DRIERS / ACCUMULATORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
1996 1988	All	(w/o Moisture Indicator) w/O.E.#	K251-521 K251-563 088133-01 JA1135	07-1003A
1993 1982	All	All w/basic drier w/o moisture indicator w/OE#	K251-459 088079-00 15099P JA1305 088056-00 JA1300 1-6449Q	07-1001A
1993 1974	All	All w/Eaton drier w/o trinary switch, top port	K251-263 RD5-3593-1 402566 JA1070 JA1130 1-2316Q	07-0601A
1987 1975	All	All w/Eaton drier w/side mtd. low pressure sw.	K251-306 RD4160-1 JA1120 JA1130 1-3437Q	07-2603A
1987 1975	All	All w/Eaton drier w/top mtd. trinary sw.	K251-363 K251-486 RD5-4632-1 JA1100 JA1105 1-1017Q	07-2611A

HEATER CORES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CONVENTIONAL				
C-500 SERIES				
2011 1995	C500	All models w/Bergstrom heater core	110640BSM MC1005	10-1003
2000 1995	C500	All models w/Bergstrom (sleeper unit)	MC1135 108263BSM	10-1005
1994 1982	C500	All models w/Bergstrom heater (main unit)	110640BSM	10-1003
1982 1976	C500	All models w/Red Dot heater core	MC1015	10-2650
T170, T270, T300, T370				
2011 2008	All	(Evap/Heater Coil) w/Signet A/C w/OE#	3X011018 3X010005	10-1409
2012 1994	T270, T300	All w/Bergstrom heater core w/OE#	110640BSM MC1005	10-1003
T600 thru T800 SERIES				
2016 2015	T680, T880	Main, 8-5/8' x 10" w/OE#	W2046001	10-1008
2012 1994	T600, T800	All w/Bergstrom heater core w/OE#	110640BSM MC1005	10-1003
2000 1994	T600, T800	All models w/Bergstrom heater core	108263	10-1005
T700, T2000 SERIES				
2012 1996	T700, T2000	All models w/Bergstrom heater core	108293BSM	10-1006
2012 1996	T700, T2000	All models w/Bergstrom sleeper unit	108294BSM	10-1007
W900 SERIES				
2012 1995	W900	All models w/Bergstrom heater core w/OE#	110640BSM MC1005	10-1003
2000 1995	W900	All models w/Bergstrom heater core w/OE#	108263BSM BSM315315 MC1135	10-1005
2000 1986	W900, B	All models w/Bergstrom heater (main unit)	110640BSM MC1005	10-1003

HEATER VALVES and ACTUATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS - COE, CHASSIS and CONVENTIONAL				
2014	2002	All w/2 pin Actuator w/Label # A32062951B.....	640059.....	10-0833
2014	2008	T270 thru T800..... w/4 pin Actuator w/Label # G32063211A	650625.....	10-0831
2011	2005	T270 thru T800..... w/5 pin Actuator w/Label # A33140851A.....	651291.....	10-1439
2014	2005	T600, T800, W900..... w/5 pin Htr. Vlv. Electric Op., 90° 5/8x5/8 hose w/OE#	869948.....	10-1436
2011	2005	T600, T800, W900..... w/5 pin Htr. Vlv. Electric. Op., Straight w/OE#.....	249082.....	10-1437
2011	1999	T700, T2000..... w/4 pin Mode Actuator w/OE#.....	651258, MA1360	10-1632
2011	2008	T600, T800, W900..... w/4 pin Elec. Operated, 5/8 Hose End w/OE#.....	868505, MA1685	10-1438
2010	1996	All w/4 pin Main & Sleeper w/long life actuator type "red"	650341, MA1430	10-1032
		Label ID A3581404A w/OE#	651259	
2006	1995	All w/2 Pin Main Unit w/Signet A/C (Electric Vlv)	P93CAB0200-01S	10-1430
		w/"E" Label Yellow w/OE#		
2006	1995	All w/4 pin Main Unit w/C" Label Red w/OE#	P93CAB0201-01S	10-1431
2011	1995	All w/4 pin Signet Sleeper Electric Valve;.....	P93CAA0200-01S	10-1432
		w/"D" label Red w/OE#		
2011	2008	T270 thru T800..... Heater Vlv. Cable Operated, pull-to-close w/OE#	870084, MA1695	10-1041
2008	2002	Cable Operated..... 5/8 hose x 5/8 hose; pull to open.....	869261, MA1680	10-1039
2008	2002	Cable Operated..... Kit 5/8" hose - w/OE#	2499084.....	10-1435
2008	2002	Cable Operated..... 5/8 hose x 5/8 hose; pull to open w/OE#.....	869808, MA1690	10-1040
2000	1995	Cable Operated..... K100E pull to close.....	MA1040	10-1033
2000	1995	Cable Operated..... C500, T400-800, W900 straight - pull to close	MA1005	10-1031
2000	1995	Cable Operated..... C500, T400-800, W900 90' - pull to close	865850BSM.....	10-1030
			MA1000	
			86585P	
2000	1983	Cable Operated..... w/Kysor valve - pull to close	173096.....	10-2033
2000	1983	Cable Operated..... w/Kysor valve - pull to close	MA1010	10-2005
2000	1983	Cable Operated..... w/Kysor valve - pull to open.....	MA1015	10-2007
2000	1983	Cable Operated..... Universal 5/8" valve - pull to open	MA1065	10-3001
2000	1995	Cable Operated..... w/bergstrom, core mount.....	MA1110	10-1630
2000	1983	Cable Operated..... w/cable oper. valve w/Red Dot valve.....	RD42570.....	10-3001
2000	1983	Cable Operated..... w/cable oper. valve w/Red Dot valve.....	RD549230.....	10-3000
2000	1983	Cable Operated..... w/cable oper. valve w/Red Dot valve.....	RD551190.....	10-3006
All	All	Air Operated..... All w/90' elbow.....	MA1085	10-2618
All	All	Air Operated..... w/Red Dot P/N.....	RD5-4797-0	10-2603
			RD5-8859-0	
			MA1050	

HOSE ASSEMBLIES

Sorted by OEM Part Number

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS			
DISCHARGE HOSE ASSEMBLIES			
All	47-1/4" hose length w/OE#	D9031-1541	09-1021
All	43-1/4" hose length w/OE#	D9031-1543	09-1020
All	50-1/4" hose length w/OE#	D9031-1546	09-1022
All	47-1/4" hose length w/OE#	D9031-1549	09-1021
All	All w/OE#	D9031-1552	09-1020
All	All w/OE#	D9032-3618	09-1024
All	All w/OE#	K342-805-1050-055-0	09-1023
LIQUID HOSE ASSEMBLIES			
All	All w/OE#	F50-1653-0930	09-1050
SUCTION HOSE ASSEMBLIES			
All	All w/OE#	D9031-1478.....	09-1000

IDLERS and TENSIONERS (see Illustrated / Specifications Section)

O-RINGS / SEALS

APPLICATION	PART NO.
Most Current Truck Models O-Ring Servicing Kit - Assortment (see o-ring section for illustration and components)	16-4140A
Master Deluxe O'Ring and Sealing Washer Kit - Assortment	16-4156

RELAYS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS - COE, CHASSIS and CONVENTIONAL				
2014	1986	All Relay 12v w/5 terminal; 30 amp w/o diode.....	652420BSM CB1115 221568	11-3002
		Relay 12v 5 terminal; 30-40 amp w/diode	650731BSM	11-1650
		Mini Relay (24v).....	650690..... 221711	11-3004
		Twin Temp. Relay (12v)	RD4370-0	11-1404
			CB1015	
		Bunk Relay (12v)	RD5-5027-1	11-2660
		Mini Relay (12v).....	RD5-4408-0	11-3002
		Mini Relay (24v).....	RD5-47717-0	11-3004

RESISTORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS - COE, CHASSIS and CONVENTIONAL				
2016	1996	All w/Bergstrom, 5 Terminal Resistor w/OE#.....	651313BSM CA1200	11-1020
2015	1996	All Bergstrom main & sleeper 4 spd., 5 terminal w/OE#.....	650475BSM	11-1004
			CA1070	
2015	1994	All Signet main & sleeper; 5 terminal w/OE#.....	5X010040	11-1408P
2012	1995	All w/Bergstrom 3 spd., 3 terminal w/OE#.....	650179BSM	11-1608
			CA1035	
1997	1980	All for 3 spd operation, used in conjunction with PM w/OE#	650790..... BSM321110 CA1005	11-2613
1985	1980	All w/Kysor A/C.....	220990KB	11-2020
			CA1010	

SWITCHES - BLOWER

Includes Circuit Breaker, Fan, Potentiometer, Rocker, Rotary, and Toggle types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
T2000 SERIES				
2010	1996	T2000 Circuit Breaker (15 amp) push to reset.....	CC1015.....	11-2645
2010	1996	T2000 Circuit Breaker (20 amp) push to reset.....	K1110-0548-20	11-3066
2010	1996	T2000 Circuit Breaker (30 amp) automatic reset.....	K1110-0552-30	11-3063
2010	1996	T2000 Fan Control Switch (bunk) w/harness.....	BCH56P1.....	11-1414
2010	1996	T2000 Fan Override Switch (Signet A/C) (grey)	RD5-8218-0	11-2657
2010	1996	T2000 Micro switch w/Bergstrom A/C.....	650471BSM	11-0632
2010	1996	T2000 Potentiometer 4 wire; Bunk Control (male).....	650396BSM	11-1014
2010	1996	T2000 Potentiometer 3 wire (female) for cab control.....	650465BSM	11-1010
2010	1996	T2000 Rocker Switch SPDT, 5 Terminal OE#.....	BA1005, CH52P1	11-1417
2010	1996	T2000 Rocker Switch SPST, 5 Terminal w/OE#	CCH33P1.....	11-1416

(continued)

SWITCHES - BLOWER (continued)

Includes Circuit Breaker, Fan, Potentiometer, Rocker, Rotary, and Toggle Types

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS - COE, CHASSIS and CONVENTIONAL			
C500, K100, T400-800, W900B (exc. T2000)			
All	HVAC Control Assembly w/Bergstrom A/C, w/OE# (3 knob 2 switch)	F21-1025-100	11-1025
All	Blower Switch w/Red Dot A/C w/OE#	RD5-4694-0	11-2033
		BA1205	
All	Blower Switch w/Bergstrom A/C	221503KB	11-2039
	(Note: may require modification of lever)	652090	
		BA1000	
		BA1005	
		BA1055	
		BSM322000	
All	Circuit Breaker (15 amp)	CC1015	11-2645
All	Circuit Breaker (30 amp)	K1110-0552-30	11-3063
All	Blower Switch Universal; 5 terminal 3 spd 20 amp	RD5-3646-0	11-2611
		BA1065	
		1-1019Q	
All	Fan Control Switch (bunk) w/harness w/OE	BCH56P1	11-1414
All	Fan Switch, use "A" or "B" suffix	650624BSM	see note
	note: use #11-1005A w/oe 18-05002-001; #11-1005B	F21-1005-1	
w/Red Dot	Sleeper Control (Complete)	RD5-3725-0	11-2683
w/Red Dot	Rocker Switch SPDT (3 Terminal)	RD4151-1	11-2602
w/Red Dot	Rocker Switch (5 Terminal)	RD4151-2	11-3055
w/Red Dot	Rocker Switch (6 Terminal)	RD4151-4	11-2604
		BA1040	
		1-1604Q	
		K301-19	
w/Red Dot	Toggle Switch (3 Terminal)	RD4225-1	11-2608
		K301-89	
		BE1025	
w/Red Dot	Toggle Switch (5 Terminal)	RD5-3599-0	11-2605
		BA1030	
w/Red Dot	Toggle Switch (5 Terminal)	RD4225-2	11-2609
		BE1005	

SWITCHES - PRESSURE

Includes Binary, Trinary™, High, Low and Sensor Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
T2000				
2001 1996	All	Clutch Switch - w/Bergstrom A/C, 15 amp, 3 terminal 12v w/OE#	221504KB	11-0632
2011 1998	All	High Pressure - Normally Closed M10, 2 Pin; 335/250 psi w/OE#	650697BSM	11-1001
2011 1998	All	Low Pressure - Normally Open, M12, 2 Pin; 13/30 psi; w/OE#	650446BSM	11-1000
ALL MODELS - COE, CHASSIS AND CONVENTIONAL				
C500, K100, T270, T300 thru 800, W900B (exc. T2000)				
2008 2006	All	Binary Switch - M10 2 Pin (brown) uses 11-3162 harness w/OE#	K301-370-1	11-1015
			79PSD4-1	
2008 1996	All	Clutch Switch - w/Bergstrom A/C, 15 amp, 3 terminal 12v w/OE#	221504KB	11-0632
			652100BSM	
			BA1045	
			RD5-5308-0	
			VL3L3014-D9	
All	Control Switch - Temp Potentiometer, 4 Wire Female Connector	650465BSM	11-1010	
All	Control Switch - Temperature Circuit Board w/OE#	650396BSM	11-1014	
2008 1981	All	Fan Override - Normally Open, 200/270 M10, (grey) w/OE#	K301-390-1	11-2657

(continued)

SWITCHES - PRESSURE (continued)
Includes Binary, Trinary™, High, Low and Sensor Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS - COE, CHASSIS and CONVENTIONAL (cont'd)				
C500, K100, T270, T300 thru 800, W900B (exc. T2000)				
1999 1981	All	Fan Override - Trinary™ Normally Open, Female 1/4" w/OE #	K301-239 RD5-4583-0 BC1000 RD5-6012-3 865700BSM 86570P	11-2624
2014 1999	All	Fan Over ride - Normally Closed (orange) w/OE#	79PSL3-4	11-1409
1997 1981	All	Fan Override - Trinary™ Normally Closed Female 1/4" w/OE#	RD5-4625-0	11-2627
1997 1981	All	Fan Override - Trinary™ Normally Closed, Male 3/8-24 w/OE#	RD5-4620-0	11-2628
	All	Fan Override - Trinary™ Normally Open, Male 3/8-24 w/OE# Note: For Pigtail use #11-3162	RD5-4585-0 RD5-3595-0	11-2625
HIGH PRESSURE				
2014 1999	All	High Pressure - Normally Closed, M10, 2 Pin w/OE#	650697	11-1001
2014 1981	All	High Pressure - Normally Closed, M10 Female (purple) w/OE#	18-03835 79PSL2-3	11-2656
1999 1981	All	High Pressure - Normally Closed, 300/200 psi 1/4" SAE w/OE#	867559BSM BB1025 BB1110 1-4855Q	11-2027
1997 1994	All	High Pressure - Normally Closed, 285/240 psi M10 (red) w/OE#	K301-382 K301-401 20PS332-1 40PS17-1	11-1002
	w/APADS	High Pressure - Normally Closed, M10 Thread (skyblue) w/OE#	8040177P	11-0832
LOW PRESSURE				
2014 2007	All	Low Pressure - Normally Open, M12, 2 Pin (green) w/OE#	650442BSM 652578BSM	11-1016
2011 1998	All	Low Pressure - Normally Open, M12, 2 Pin; 13/30 psi; w/OE#	650446BSM F27-1002	11-1000
1999 1981	All	Low Pressure - Normally Open, 6/34 psi 1/4" SAE w/OE#	86756P 867560BSM BB1030 BB1105	11-2028
1974 1969	C500, Brute, W900...	Low Pressure - Normally Open, 25/35 psi 2 Spade w/OE#	RD5-6394-0 BB1000 BSM318014 1-2249Q	11-3010
	All w/APADS	Low Pressure - Normally Closed, 34/10 psi M12 Thrd w/APADS#	8040136P	11-2663
	All w/APADS	Module, CM813Non-ECM w/APADS #	8042103P	11-3226
	All w/APADS	Module, CM813 ECM Only w/APADS #	8042105P	11-3225
SENSOR SWITCHES				
2016 2013	All	A/C Sensor w/OE#	K7755001	11-1017
2016 2013	All	Actuator 2 pin 12V w/OE#	T6892001	11-1060

SWITCHES - THERMOSTATIC

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
LOW CAB FORWARD				
MID-RANGER, 200-210				
1996 1987	13-210 Mid-Ranger	All Mid-Ranger w/Red Dot A/C	RD4427-17 BD1070 BD1075	11-3094
1996 1987	13-210 Mid-Ranger	All Mid-Ranger w/Kysor A/C	404157 1-1844Q BD1105	11-3084

(continued)

SWITCHES - THERMOSTATIC (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CAB OVER ENGINE				
K100, K100C, K100E SERIES				
2002	1986	K100 Series..... All w/preset type 24" Cap. Lngth w/OE#..... 31°- 39° 2-1/4" Hole Spacing	RD5-4531-24 A46-3122 589490BSM 1-4183Q BD1105 RD4427-17	11-3094
1985	1980	K100 Series..... All w/preset type 24" Cap. Lngth w/OE#..... 34°- 38° 2-1/8" Hole Spacing	A45-1054 RD4427-17 BD1070 BD1075	11-3084
1982	1969	K100 Cable Type 30" Cap. Lngth w/OE#..... (Pull for cold)	7042-1..... A45-1040 BD1300 1-2253Q	11-3091
CONVENTIONAL				
C-500 SERIES				
2014	1991	C500 All w/preset type 12" Cap. Lngth w/OE#..... 31°- 39°	650163BSM..... RD5-8938-0 BD1355, 9533N538	11-1050
1990	1986	C500..... All models w/preset type.....	RD4-42710-7	11-3094
1986	1975	C500, Brute All models w/preset type.....	A45-1054 BD1340	11-3084
1982	1969	C500 Cable Type 30" Cap. Lngth w/OE#..... (Pull for cold)	7042-1..... A45-1040 BD1300 1-2253Q RD4226	11-3091
1979	1976	C500..... All models w/cable operated valve	404019.....	11-3091
T300, T400, T600, T660, T800 SERIES				
2014	1991	All All w/preset type 12" Cap. Lngth w/OE#..... 31°- 39°	650163BSM..... RD5-8938-0 9533N538 BD1355	11-1050
2000	1980	All All w/preset type 24" Cap. Lngth w/OE#..... 31°- 39° 2-1/4" Hole Spacing	RD4427-17 404145 58949P BSM323030 BD1105 1-4183Q, 1-4605Q	11-3094
T700, T2000 SERIES				
2011	1998	All All w/preset type 12" Cap. Lngth w/OE#..... 31°- 39°	650163BSM..... RD5-8938-0 BD1355, 9533N538	11-1050
W900 SERIES				
2008	1991	W900 All w/preset type 12" Cap. Lngth w/OE#..... 31°- 39°	650163BSM..... RD5-8938-0 BD1355, 9533N538	11-1050
1990	1986	W900 All w/preset type 24" Cap. Lngth w/OE#..... 31°- 39° 2-1/4" Hole Spacing	RD442717..... 404145 58949P BSM323030 BD1105 1-4183Q 1-4605Q	11-3094
1986	1975	W900 All models w/preset type.....	A45-1054 BD1070 BD1075	11-3084
1985	1980	W900 All w/preset type 24" Cap. Lngth w/OE#..... 31°- 39° 2-1/4" Hole Spacing	RD442717.....	11-3094
1982	1969	W900 Cable Type 30" Cap. Lngth w/OE#..... (Pull for cold)	7042-1..... A45-1040 BD1300 1-2253Q RD4226	11-3091

TXV, EXPANSION VALVES and ORIFICE TUBES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
LOW CAB FORWARD MID-RANGER, 200-210				
1993 1987	All	All models w/block type w/OE#	1-2467Q 404098 D2953-5350 EA1065 EA1210 RD4157-0	12-2012A
CAB OVER ENGINE K100, K100C, K100E SERIES				
2002 1982	All	w/block type valve w/OE#	58590P 1-2467Q 404098 D2953-5350 EA1065 EA1210 RD4157-0	12-2012A
1996 1987	All	w/block type w/male port	589500BSM 58950P D2953-5363	12-3023A
1985 1974	All	w/oring type ext. equalized	1-1845Q 5638, 56380 576270 57627P D2953-5300 EA1020 EA1230	12-3017A
CONVENTIONAL C-500 SERIES				
2011 2007	All	Block Valve w/M10, M12 ports, 2 ton w/OE#	540446BSM	12-2015A
2008 1976	All	Block Valve 1.5 ton rating w/OE#	540031BSM RD4157-0 1-2467Q EA1210 EA1065	12-2012A
1995 1981	All	All models w/oring type ext. equalized	404073 56380 57627P 576270 D2953-5300 1-1845Q EA1020 EA1230	12-3017A
1994 1986	All	All models w/block type w/male port	EA1090	12-3023A
T270 thru T880 SERIES				
2016 2015	T680, T880	Main (in #6 #8 # out12 #10 block type) w/OE#	W2073001	12-3050A
2014 2007	T270 thru 800	Block Valve M10, M12 switch ports, 2 ton	540446BSM	12-2015A
2008 1995	T300,T400,T600,T800	Block Valve 1.5 ton rating w/OE#	58590P 540031	12-2012A
1995 1982	T400,T600,T800	All w/block type w/R12 and Trinary Port, 2 ton	589500 RD5-5018-0 404146 58950P EA1090 RD5-7155-0	12-3023A
T700, T2000 SERIES				
2012 2011	T700	Main Unit w/ M10, M12 Ports 2 ton and by-pass w/OE#	540057BSM F90-6001 repl/549708BSM	12-3028A
2012 2011	T700	Sleeper w/flange type valve, 1/4 ton w/OE#	540056BSM	12-3029A
2010 1996	T2000	Main Unit w/ M10, M12 Ports 2 ton and by-pass w/OE#	549708BSM 929-513 R/B F90-6001	12-3040A
2010 1996	T2000	Sleeper w/Bergstrom A/C 1.5 ton; w/OE#	549707BSM 929-512	12-3039A

(continued)

TXV, EXPANSION VALVES and ORIFICE TUBES (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
W900 SERIES				
2012 2007	All	Block Valve M10, M12 switch ports, 2 ton	540446BSM	12-2015A
2009 1995	W900	Block Valve 1.5 ton rating w/OE#	EA1210	12-2012A
2000 1982	W900	All models w/block type w/male port w/OE#	RD5-5018-0 404146 58950P EA1090 RD5-7155-0 D2953-5363	12-3023A
1982 1969	W900 & Brute	All models w/flare type ext. equalized	EA1005	12-3013A

VALVES - AIR CYLINDER VALVES / AIR SWITCHES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
AIR CYLINDERS, SWITCHES AND VALVES				
	All	Solenoid 12V, with Diode W/OE# Fem 1/4-18 X Exh. Muffler X Fem 1/8-27	5022-106	19-1004
	All	w/air pressure sw. NC	BA1225	19-2605
	All	w/air pressure sw. NO	BB1010	19-2608
	All	w/air cylinder w/OE#	DA1000	19-2619
	All	w/air switch w/OE#	BA1215	19-2600
	All	w/air switch w/OE#	BA1360	19-2618
	All	w/air switch w/OE#	BA1450	19-2621
	All	w/air switch w/OE#	RD538276	19-2620
	w/Bergstrom A/C	Air Cylinder (double action)	DB1005	19-1002
	w/Red Dot A/C	Air Control Switch	RD5-3827-4 0051-2	19-2606

WATER VALVES (see HEATER VALVES)

BLOWER MOTORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CH / CL / CM / CS (includes CH PINNACLE)				
2015 2008	CH, Pinnacle	All Main Unit, Bergstrom w/OE#	3543-H9631	01-1206
2008 2000	CH, CL	All Main Unit, Bergstrom w/OE#	7787-869445	01-1205
2002 1989	CS	All CS Midliner, w/Red Dot A/C (dbl shft)	4379-RD5-5121-0	01-3032
2000 1988	CH, CL	All models w/Red Dot A/C	4379-RD5-5269-0	01-2613
1996 1986	CS	All CS Midliner w/Kysor A/C (Evaporator mtr)	7979-275102	01-2012
1995 1986	CH	A/C Motor (w/Signet A/C)	3230-51020	01-3011
1993 1988	CS	All CS/MS Midliner models w/Behr A/C	HA1060	01-0602
1988 1981	CS	All CS Midliner models w/Red Dot A/C	7979-275102	01-2012
CX, VISION (includes CX PINNACLE)				
2015 2008	CX Pinnacle	All Main Unit, Bergstrom w/OE#	3543-H9631	01-1206
2008 2000	Vision, CX	All w/Bergstrom main unit woe#	7787-869445	01-1205
2000 1999	Vision, CX	All models Main unit w/RedDot A/C	4379-RD5-9100-0 4379-RD510337-0	01-2613
GRANITE — CT, CV, GU SERIES				
2015 2008	Granite	All Main Unit, Bergstrom w/OE#	3543-H9631	01-1206
2008 2002	Granite	All Main Unit, Bergstrom w/OE#	7787-869445	01-1205
LE-TERRAPRO, MR; MC / MH / MS (LOW ENTRY - CAB OVER)				
2008 2006	LE, MR	All w/Red Dot A/C w/OE#	4379-RD5-12358-0	call
2006 2001	MR	Blower Assembly 12v 3 spd resistor w/Red Dot A/C	4379-RD5-8837-0	01-2683
2000 1986	MR	All models main unit w/Red Dot A/C (dbl shft)	4379-RD5-5121-0	01-3032
2000 1979	MS	All models w/Kysor or RedDot A/C (Heater mtr)	HA1710	01-2012
1993 1988	MS	w/Behr A/C	3486-809-03-00-019	01-0602
1993 1986	MS	w/Kysor A/C (Elect. Cond. Fan Motor)	7979-410965	06-3111
R / RB / RD / RW; DM / U				
2005 1988	All	All models Main unit w/RedDot A/C	4379-RD5-6315-0	01-2015
2000 1995	R, DM Conv.	A/C Motor (w/Red Dot Combo)	4379-RD5-6315-0	01-2615
2000 1987	R, DM Conv.	A/C & Heater Motor w/Red Dot Factory A/C	4379-RD5-5435-0	01-2015
1993 1987	R, DM	All models w/Evans A/C	2790-HV33109	01-3011
1993 1976	R, DM	All models w/Red Dot A/C	4379-RD5-3753-0	01-3011
1993 1975	R, U, DM	All models w/Evans Heater Only	2790-HV213051	01-1200
1993 1975	R, U, DM Conv.	Heater Only (Flanged Motor) (Evans)	2790-HV29093	01-1200
1993 1975	R, U, DM Conv.	Heater Only (Flanged Motor) (Evans); (For fan motor and blade only)	2790-HV33105 2790-HV33109	01-2016
1988 1976	RW	All models w/Red Dot A/C	2790-HV33109	01-3011
1986 1982	R, RL, RS, RW, U, DM	Sleeper Motor w/Red Dot A/C	4379-RD3106-13	01-3009
1986 1979	R, DM	All models w/Signet Factory A/C	4379-RD5-5634-0	01-2015
1986 1979	R, RL, RS, RW, U, DM	w/Signet Factory A/C	4379-RD5-5634-0	01-2015
1986 1976	R, RL, RS, RW, U, DM	Heater & A/C Motor w/Red Dot A/C	4379-RD5-3753-0	01-3011
1985 1981	R, RL, RS, RW, U, DM	w/Kysor MiniBrute Kombo A/C	2790-275160	01-2015
TITAN				
2014 2008	TD713	All Main Unit, Bergstrom w/OE#	3543-H9631	01-1206
SLEEPER UNITS				
2000 1995	All	Unit -R-4230/R-4240 Combo & htr.only -CTC	4379-RD5-6315-0	01-2015
1994 1987	All	Unit - R-4120 Combo & Htr.only	4379-RD5-6526-1	01-0602
1993 1986	All COE	Sleeper motor w/Red Dot A/C	HA1175	01-2015
WL / WS				
1992 1975	WL, WS	All models w/A/C motor	4379-RD5-3753-0	01-3011
1986 1981	WL, WS	All models main unit w/Red Dot A/C	HA1070	01-2610
ALL MODELS				
2000 1995	All	Unit -R-4230/R-4240 Combo & htr.only -CTC	4379-RD5-6315-0	01-2015
1995 1986	All C.O.E	Bunk Motor w/Red Dot A/C	4379-RD5-5435-0	01-2015
1994 1987	All	Unit - R-4120 Combo & Htr.only	4379-RD5-6526-1	01-0602
1993 1986	All COE	Sleeper motor w/Red Dot A/C	HA1175	01-2015

(continued)

BLOWER MOTORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS (cont'd)				
1987 1976	Conventional	Main unit	HA1175	01-2015
1986 1981	Conventional	Sleeper unit w/R4070 combo & htr. only	HA1120	01-3009
1985 1981	Conventional	w/Kysor Mini-Brute combo	HA1700	01-2610
	All w/Evans	All w/Evans (supplied w/o wheel)	2790-HV220733	01-1200
	All w/Kysor	Kombo Heater Motor	7979-274070	01-3008
	All w/Kysor	Roof Mount Condenser Motor	7979-275130	01-2605
	All w/Red Dot	Sleeper Unit Motor (2 speed)	4379-RD3106-13	01-3009
	All w/Red Dot	Heater Motor	4379-RD5-5634-0	01-3004
	All	w/Mack 60RD41-P2 Blwr Assy. (motor only)	2719-221577	01-2017
	All	Universal Defroster Fan Assy (12v)	96-14	01-3050

BLOWER WHEELS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CH / CL / CM / CS				
2001 1989	CS Midliner	All CS models w/Red Dot unit	4379-RD3-4829-0	18-2619
2000 1986	CH, CL	All w/main unit w/Red Dot unit	4379-RD5-6651-0	18-2618
2000 1981	CS	All MS models w/Red Dot A/C	4379-RD5-5656-0	18-2615
2000 1989	CM	All CM models w/Red Dot unit	4379-RD3-1061-5	18-2603
CX, VISION (includes CX PINNACLE)				
2004 1999	Vision, CX	All models w/Red Dot unit	4379-RD5-6651-0 HC1430	18-2618
LE-TERRAPRO, MR; MC / MH / MS (LOW ENTRY - CAB OVER)				
2000 1986	MR, MC	All MR/MC models w/Red Dot A/C	4379-RD5-3933-0	18-2614
2000 1981	MS	All MS models w/Red Dot A/C	4379-RD5-5656-0	18-2615
1996 1986	MH	All MH models w/Red Dot A/C	4379-RD31069	18-2600
R / RB / RD / RW; DM / U				
2005 1988	RB,RD,DM,DMM	All models main unit w/Red Dot A/C	HC1345	18-2603
1996 1984	R, DM	All R,DM models w/Red Dot A/C	4379-RD5-5263-0	18-2603
1996 1976	RL,RW & RS	All RL,RW & RS models w/Red Dot A/C	4379-RD5-5263-0	18-2603
1986 1979	R,RW,RL,RS,U & DM	All models w/RedDot CCW-3 1/2"	HC1015	18-2600
1986 1979	R,RW,RL,RS,U & DM	All models w/RedDot CCW-2 1/2"	HC1025	18-2603
SLEEPER UNITS				
2004 1987	All	w/R-4120,4230 & 4240 Combo & Htr. only	4379-RD55601-0	18-2617
1993 1986	All	COE bunk blower for sleeper unit (Red Dot)	HC1285	18-2603
1986 1981	All	Conv. models w/R-4070 Combo & Htr. only	4379-RD-58618-0	18-2600
1986 1979	All	models w/R-3911A Combo & Htr. only	4379-RD5-5263-0	18-2603
WL / WS				
1996 1987	WL,WS	All WL,WS models w/Red Dot A/C	4379-RD3-1061-5	18-2603
1986 1981	WL,WS	All WL,WS models w/Red Dot A/C	4379-RD31069	18-2600
1986 1979	WL, WS	All models w/RedDot CCW-3 1/2"	HC1015	18-2600
1986 1979	WL, WS	All models w/RedDot CCW-2 1/2"	HC1025	18-2603

CAB FRESH FILTERS see page 588.

CLUTCHES - T/CCI, York Style

MODEL	APPLICATION	O.E.M. #	PART NO.
All	1 gr. 7 1/4" dia.	1MXA1279 1MXA3268 10761 502400	02-3015
All	2 gr. 6" dia w/diode & weathepak term.....	1MX242 1MXA1280 10884 501939	02-3402
All	2 gr. 6" dia w/diode	1MX240 7531 332639	02-3001
All	2 gr. 7" dia w/diode (Std. Duty).....	1MX246 7534 332334	02-3000
All	2 gr. 7" dia w/diode (Heavy Duty).....	IMX246 IMXA1281 10795 11153 502742	02-3003

CLUTCHES - SANDEN

MODEL	APPLICATION	O.E.M. #	PART NO.
SD7H15HD.....	2 gr. 132mm 5-1/4" dia. 1 wire (4626,4639)	6511-6010..... 6504-6310	02-3464
SD7H15HD.....	6 gr. 125mm	4883-9931..... 4424-9931	02-0606

CLUTCHES - SELTEC / VALEO

MODEL	APPLICATION	O.E.M. #	PART NO.
All	TM15, DKS15CH, 1gr, 4.9" dia. Overhang.....	RD56646-0	02-3039
All	TM15, DKS15CH, 2gr, 5-1/4" dia.	524-19724..... 511868	02-3034

COMPRESSORS - GM / A6

MODEL	APPLICATION	O.E.M. #	PART NO.
All Models A-6 w/V8 eng.....	w/1 gr. 4-7/8" dia. (std. thread)	RD39325M.....	03-1810A

COMPRESSORS - SANDEN

MODEL	APPLICATION	O.E.M. #	PART NO.
	SD7H15 / SD7H15HD (R134a)		
w/2 grooves.....	w/2 gr 125 mm, Ear Mount, 2 wire (7803)	15653237.....	03-1843
	w/2 gr 132 mm, Ear Mount, 1 wire (4639)	206RD413M..... 85130015	03-3470
	w/2 gr 132 mm, Ear Mount, 2 wire (4694)	8080060.....	03-1611
	w/2 gr 132 mm, Ear Mount, 2 wire (4893)	85104592.....	03-1602
	w/2 gr 132 mm, Direct Mount, 2 wire (4699)	8080059.....	03-1604
	w/2 gr 132 mm, Direct Mount, 2 wire (4890)	85104593.....	03-1603

(continued)

COMPRESSORS - SANDEN (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS (cont'd)	SD7H15 / SD7H15HD (R134a)		
w/6 grooves	w/6 gr 125 mm, Direct Mount, 2 wire (4085)	20501069	03-1605S
	w/6 gr 125 mm, Direct Mount, 2 wire (4494)	20501069	03-1605
	w/6 gr 125 mm, Direct Mount, 2 wire (4883)	206RD51M	03-1200
w/7 grooves	w/7 gr 119 mm, Ear Mount, 2 wire (4618)	3949303	03-1844
	w/7 gr 130 mm, Direct Mount, 2 wire (4332)	19130042	03-1859
w/8 grooves	w/8 gr 119 mm, Dir Mount 2 wire (4581)	21462260	03-1203
	w/8 gr 130 mm, Dir Mount, 2 wire (4286)	SD4286	03-1608S
	w/8 gr 130 mm, 24v 1 wire (4026, 8112)	14505511	03-3515
	w/8 gr 130 mm, Direct Mount, 1 wire (4823)	20395054	03-1607
	w/8 gr 130 mm, Direct Mount, 2 wire (4493,1027P4)	20501067	03-1608
	w/8 gr 130 mm, Ear Mount, 1 wire (4700)	8080058	03-1601
	w/8 gr 130 mm, Ear Mount, 2 wire (4490)	8082268	03-1600
	w/8 gr 130 mm, Ear Mount, 2 wire (4659)	8142556	03-1612
	w/8 gr 149 mm, 24v 1 wire (4029)	SD4029	03-3831
	w/8 gr 180 mm, Direct Mount, 1 wire 24V (4324)	6KS820803	03-1202
	w/8 gr 180 mm, Direct Mount, 2 wire 12V (4326)	206RD53M	03-1201

COMPRESSORS - T/CCI, York Style w/o clutch

MODEL	APPLICATION	O.E.M. #	PART NO.
All	T/CCI Heavy Duty w/Rotalock fittings	ER210L-25149	03-3004E
All	T/CCI Heavy Duty w/Tube-O'ring fittings	ET210L-25150	03-3002E
		793-25150	

CONDENSERS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
	CH / CL / CM / CS (includes PINNACLE)			
2015 2009	CH, Pinnacle	All models w/OE#	21095290	04-1616A
			21814392	
			M522000	
2010 2008	CH, Pinnacle	All models w/OE#	210RD411M	04-1205
2008 2000	CH, CHN	All models w/OE#	210RD59M	04-1217
2000 1983	CS	w/Red Dot A/C (Rad. Mount w/Aux. Fan)	4379-RD4-4144-2	04-2668
1998 1994	CH	All w/OE# (29" length)	210RD510M	04-1215
1998 1994	CH	All models w/factory air w/OE#	210RD54M	04-1212
			25084242	
1998 1994	CH	All models w/factory air w/OE# (34" length)	210RD56M	04-1211
1998 1994	CH	All models w/factory air w/OE#	210RD421M	04-1209
1994 1989	CH	All models w/factory air w/OE#	210RD411M	04-1205
1994 1988	CM400	All models w/factory air w/OE#	210RD414M	04-1206
1992 1983	CS	w/Kysor Remote (Rear Wall Mt.) Cndnsr Unit	7979-401077	04-2007
	CX, VISION (includes CX PINNACLE)			
2016 2009	Vision, CX Pinnacle	All models w/OE#	21095290	04-1616A
			21814392	
			M522000	
			22314813	
2010 2007	Vision, CX	w/ 15x31x3/4 Pad Fittings w/OE#	210RD517M	04-1221
2007 2000	Vision, CX	All models w/OE#	210RD427	04-1220
2007 2000	Vision, CX	All models w/OE#	210RD59M	04-1217
			210RD49302P2	

(continued)

CONDENSERS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.	
GRANITE — CT, CV, GU SERIES					
2016	2008	All	All models w/OE#	21095290 21814392 M522000	04-1616A
2007	2002	All	All w/OE#	210RD511M 210RD57M	04-1216
2007	2002	All	All models w/OE#	210RD59M	04-1217
2007	2000	All	All models w/OE#	210RD427	04-1220
2003	2002	All	All models w/OE#	210RD428	04-1218
LE-TERRAPRO, MR; MC / MH / MS (LOW ENTRY - CAB OVER)					
2012	2007	LE, MR	All 19-5/8"x23" w/OE#	20972329 210RD518M	04-1222
2000	1983	MS Midliner	w/Red Dot A/C (Rad. Mount w/Aux. Fan)	4379-RD4-4144-2	04-2668
1998	1994	MR	All models w/factory air w/OE#	210RD424	04-1213
1993	1983	MH, MS	All w/OE#	210RD46AM 7979-401077	04-2007
1993	1983	MH Ultraliner	w/Factory A/C	PA1160	04-1203
R / RB / RD / RW; DM / U					
		D, R, U	All w/OE#	210RD45A	04-2679
2000	1980	R, U	w/Red Dot A/C (w/CAC) w/O.E.#	4379-RD4-5146-1	04-1202
1997	1988	RB, RD, DM	All models w/factory air w/OE#	210RD410M	04-1207
2000	1995	RD688S	w/Factory A/C, w/O.E.#	210RD418 25498661	04-1214
1993	1991	DH, DM	All models w/factory air w/OE#	210RD412	04-1208
1988	1980	R, DM	All models w/charge air cooling	4379-RD4-4232-0	04-1203
1988	1980	R, U	All models w/charge air cooling	4379-RD4-4181-0	04-1202
1984	1978	R, DM, U	All w/charge air cooling w/male o'ring fitt	210RD45A	04-1202
TITAN					
2016	2008	All	All models w/OE#	21095290 21814392 22314813	04-1616A

EVAPORATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.	
CH / CL / CM / CS (includes PINNACLE)					
2014	2008	CH, Pinnacle	All w/10"x9"x3-1/8" w/OE#	4379-RD2-1655-0	05-2633
2014	2008	CH, Pinnacle	All w/Behr Sleeper w/OE#	BOAA1721 BOA90917	05-1611
2000	1990	CS, Midliner	All models w/Red Dot system	4379-RD2-1669-0	05-2632
2000	1986	CH, CL, Conv.	All models w/Red Dot system	4379-RD2-1588-0	05-2633
1996	1988	CM	All models w/Red Dot system	4379-RD2-1597-0	05-2634
CX, VISION (includes CX PINNACLE)					
2013	2008	All	w/7"x10-3/8"x2-5/8" w/Behr A/C w/OE#	3543-R0442001	05-1203
2013	2008	All	All w/Behr Sleeper w/OE#	BOAA1721 BOA90917	05-1611
2014	2008	All	Main, Behr A/C w/OE#	3543-H2473	call
2007	2002	All	w/10"x10"x2-1/5" w/Bergstrom A/C w/OE#	7787-869224	05-1202
2004	1999	Vision, CX	w/10"x9"x3-1/8" w/OE#	4379-RD2-1655-0	05-2633
GRANITE					
2014	2008	All	Main, Behr A/C w/OE#	3543-H2473	call
2013	2008	All	w/7"x10-3/8"x2-5/8" w/Behr A/C w/OE#	3543-R0442001	05-1203
2007	2002	All	w/10"x10"x2-1/5" w/Bergstrom A/C w/OE#	7787-869224	05-1202
LE-TERRAPRO, MR; MC / MH / MS (LOW ENTRY - CAB OVER)					
2008	1986	MC, MR	All models w/Red Dot system w/OE#	4379-RD2-1381-0	05-2617
1997	1986	MH Ultraliner	All models w/Red Dot system w/OE#	4379-RD2-1470-0	05-2618

(continued)

EVAPORATORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
R / RB / RD / RW; DM / U				
2005 1987	R, RB, RD, U, DM	w/Red Dot A/C (8"x8-1/4"x3-1/8")	4379-RD2-1480-1	05-2622
1996 1983	R,RW,RL,RS,U & DM	w/Red Dot R3911& R4070 Combo A/C (Sleeper Evaporator)	NA1055 4379-RD2-1137-5	05-2610
1993 1983	R, RW, RL, RS, U, DM	All models w/Kysor Mini-brute unit	7979-400052	05-2017
TITAN				
2012 2008	All	w/7"x10-3/8"x2-5/8" w/Behr A/C w/OE#	3543-R0442001	05-1203
WL / WS				
1984 1975	WL, WS Cruiseline	All models w/ Red Dot w/sleeper unit	4379-RD2-1137-5 NA1055	05-2610
1984 1975	WL, WS Cruiseline	All models w/Red Dot unit	4379-RD2-1156-0	05-2616
ALL MODELS				
2000 1995	Conventional	w/Red Dot R4230CTC A/C (Sleeper Evap)	4379-RD2-1898-0	05-2659
1994 1987	Conventional	w/Red Dot (Sleeper Evap) R4120 Combo	4379-RD2-1590-0	05-2638

FILTERS - CABIN AIR, Evap., Re-Circulation

Also see CAB FRESH FILTERS page 588.

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS				
2015 2008	All	w/ 10" x 9-7/8" x1" w/OE# woven fabric pleated style	3543-H9638 85112361	18-1231M
2009 2002	All	w/10-1/4" x 11" x 1/2" w/OE#	7787-525784 MA0201P	18-1230

FILTER DRIERS / ACCUMULATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CH / CL / CM / CS (includes CH PINNACLE)				
2015 2006	CH, Pinnacle	Drier - 3/8" Male O-ring, PRV w/OE#	20447319	07-1603A
2011 2006	CH, Pinnacle	Drier - 3/8" Male O-ring, PRV w/OE#	210RD44M	07-1207A
2006 1999	CH, CHN	Drier - Main Cab Evaporator w/Red dot	221RD335	07-1205A
2000 1989	CS	All models w/Red Dot A/C	4379-RD5-7061-0	07-2619A
1998 1989	CH,CM,CL	All models w/o binary switch	221RD328 4379-RD5-5979-0	07-2618A
1994 1983	CS	All models w/Kysor A/C	7979-402562	07-0602A
1990 1988	CS	All models w/Behr A/C	JA1045	07-0602A
1989 1985	CS	All models w/Red Dot A/C	4379-RD5-7061-1	07-2003A
CX, Vision (includes CX PINNACLE)				
2015 2006	All	Drier - 3/8" Male O-ring, PRV w/OE#	20447319	07-1603A
2011 2006	All	Drier - 3/8" Male O-ring, PRV w/OE#	210RD44M	07-1207A
2005 1999	All	Drier - Main Cab Evaporator w/Red dot	221RD335	07-1205A
GRANITE				
2015 2006	All	Drier - 3/8" Male O-ring, PRV w/OE#	20447319	07-1603A
2011 2006	All	Drier - 3/8" Male O-ring, PRV w/OE#	210RD44M	07-1207A
2005 2002	Granite	Drier - Main Cab Evaporator w/Red dot	221RD335	07-1205A
LE-TERRAPRO, MR; MC / MH / MS (LOW ENTRY - CAB OVER)				
2015 2007	All	Drier - 3/8" Male O-ring, PRV w/OE#	20447319	07-1603A
2006 1993	MR	All models w/side sw.port, moisture ind. w/OE#	221RD333	07-1206A
2003 1994	MR	All models w/std. ports & w/OE#	221RD334	07-1204A
2001 1983	MS Midliner	w/ Red Dot R2110 unit	4379-RD5-6132-0	07-2614A
2000 1989	MS	All models w/Red Dot A/C	4379-RD5-7061-0	07-2619A
1994 1983	MS	All models w/Kysor A/C	7979-402562	07-0602A
1993 1983	MH	All w/o'ring w/female sw.port; (w/o switches	221RD312	07-1206A

(continued)

FILTER DRIERS / ACCUMULATORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
1989 1985	MS	All models w/Red Dot A/C	4379-RD5-7061-1	07-2003A
1988 1979	MS	All models o'ring type	RD5-3593-0	07-2604A
R / RB / RD / RW; DM / U				
2005 1994	RL,RS,RW	All models w/OE#	221RD334	07-1204A
1993 1977	R,RL,RS,RW,U,DM	All models w/top mounted Trinary™ switch	4379-RD5-3569-1	07-2611A
1993 1976	R, U	All models w/side mounted trinary switch	4379-RD5-4632-0 221RD315 221RD323P2	07-2610A
1993 1976	R,RL,RS,RW,U,DM	All models w/o switch	4379-RD5-3593-0	07-2604A
1993 1976	R,RL,RS,RW,U,DM	All models w/low pressure switch	JA1120	07-2603A
TITAN				
2015 2011	All	Drier - 3/8" Male O-ring, PRV w/OE#	20447319	07-1603A
2010 2008	All	Drier - 3/8" Male O-ring, PRV w/OE#	210RD44M	07-1207A
WL / WS				
1989 1975	WL,WS	All models w/low pressure switch	210RD39303	07-2603A
1980 1975	W	All w/Econodine engine		07-0600A
ALL MODELS				
2002 1993	All	All w/metric M10x1.25 port, moisture ind.	221RD335	07-1205A
2000 1993	All	All models w/std. switch port w/OE#	221RD331	07-1204A
1997 1993	All	All models w/std. ports & w/OE#	221RD334	07-1204A
1997 1986	All	All w/o'ring w/female sw.port; w/o switches; use 11-1206 low press. Switch	221RD333	07-1206A

HEATER CORES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CH / CL / CM / CS (includes CH PINNACLE)				
2015 2008	All	w/BEHR Main, 7-1/2"x10-3/8"x1-1/2" Alum/Plastic w/OE#	3543-K0762	10-1216
2005 2002	CH, CHN	All 10"x6"x2-1/2" w/OE#	7787-869223	10-1214
2003 1989	CH, CL	All models w/Red Dot A/C system	4379-RD1-0693-0	10-2666
2001 1989	CM	All models w/Red Dot A/C system	4379-RD1-0699-0	10-2665
CX, VISION (includes CX PINNACLE)				
2015 2008	All	w/BEHR Main, 7-1/2"x10-3/8"x1-1/2" Alum/Plastic w/OE#	3543-K0762	10-1216
2008 2000	All	All 10"x6"x2-1/2" w/OE#	7787-869223 7787-108332	10-1214
GRANITE				
2015 2008	All	w/BEHR Main, 7-1/2"x10-3/8"x1-1/2" Alum/Plastic w/OE#	3543-K0762	10-1216
2008 2000	All	All 10"x6"x2-1/2" w/OE#	7787-869223 7787-108332	10-1214
LE-TERRAPRO, MR; MC / MH / MS (LOW ENTRY - CAB OVER)				
2007 1986	MC, MR	All 8"x12" w/OE#	4379-RD1-0550-0	10-2668
TITAN				
2015 2008	All	w/BEHR Main, 7-1/2"x10-3/8"x1-1/2" Alum/Plastic w/OE#	3543-K0762	10-1216
ALL MODELS				
2000 1987	All	All models w/sleeper unit (w/CTC)	4379-RD1-0563-0	10-2661

HEATER VALVES (Includes Actuators)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
	All	w/Actuator, 4 pin, ID# B3570874A w/OE#	7787-650694	10-0830
	All	w/Actuator, 4 pin, (E2326, 3590354A, 44905822) w/OE#	3543-H2491	10-1638
	All	All w/Red Dot A/C, Air Operated Type w/OE#	29RD29301 4379-RD5-4478-0	10-2618

(continued)

HEATER VALVES (Includes Actuators) (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
	All	All w/Red Dot A/C, Air Operated Type w/OE#	4379-RD5-5300-1 30RS326 2790-HV30644	10-2620 10-3000
	All	All w/Evans, Cable Operated Type w/OE#	2790-HV22563	10-3001
1996 1980	R, RW, RL, RS, U, DM	All w/Kysor MiniBrute A/C Ky Valve w/OE#	7979-173114	10-2008
1986 1977	R, DM	All models w/Evans cable oper. Valve w/OE#	2790-HV22563	10-3001

IDLERS and TENSIONERS (see Illustrated / Specifications Section)

O-RINGS / SEALS

APPLICATION	PART NO.
Most Current Truck Models O-Ring Servicing Kit - Assortment (see o-ring section for illustration and components)	16-4140A

RELAYS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
		CX, VISION (includes CX PINNACLE)		
2010 2008	All	All models blower A/C Relay	2MR2149M	11-1224
		GRANITE — CT, CV, GU SERIES		
2010 2008	All	All models blower A/C Relay	2MR2149M	11-1224
		MC / MH / MR / MS (CAB OVER)		
1997 1987	All	Relay w/o diode w/OE#	2MR2014 7979-221568 7979-221655 3486-70118-09003	11-3002
		ALL MODELS		
2000 1983	All	w/Red Dot A/C, Twin Temp. Relay (12v)	4379-RD4370	11-1404
	All	Relay w/o diode w/OE#	2MR2014	11-3002

RESISTORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
		ALL MODELS		
2016 2008	All	w/ 5 Terminal w/OE#	3543-H2480 85115768	11-1227
2010 2002	All	Resistor Circuit Board w/OE#	7787-650668	11-1211
	All	w/ 3 Speed, 3 Terminals (used w/2 wire motors) w/OE#	RD536470	11-2613
	All	w/ 4 Speed, 4 Terminals w/OE#	3230-220276	11-1209
		GRANITE, VISION, CX PINNACLE		
2010 2002	Granite, Vision, CX Pinnacle	Resistor Circuit Board w/OE#	7787-650668	11-1211
		R / RB / RD / RW; DM / U		
1997 1980	R, DM	All models w/blower resistor w/Kysor unit	7979-220990	11-2020

SWITCHES - BLOWER

Includes Circuit Breakers, Fan, Micro, Rocker, Rotary, and Toggle Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CH / CL / CM / CS				
2015 2008	CH, CHN	HVAC Control Assembly w/OE#	BOAN5301001 20992943 29RD324AM BOAH9617	11-1226
2008 2000	CH, CHN	Fan Switch 40 amp; 5 Spd. 5 Terminal w/OE#	4379-RD5-10587-0 7787-650882	11-1228
CX, Vision (includes CX PINNACLE)				
2008 2002	Vision	Fan Switch 40 amp; 5 Spd. 5 Terminal w/OE#	4379-RD5-10587-0 7787-650882	11-1228
GRANITE — CT, CV, GU SERIES				
2015 2008	Granite	HVAC Control Assembly w/OE#	BOAN5301001 20992943	11-1226
2008 2002	Granite	Fan Switch 40 amp; 5 Spd. 5 Terminal	4379-RD5-10587-0 7787-650882	11-1228
LE-TERRAPRO, MR; MC / MH / MS (LOW ENTRY - CAB OVER)				
2008 2005	MR	w/Behr A/C, Fan/Thermostat Cntrl Sw (5 Term.) w/OE#	4379-RD53646-0	11-2611
1993 1987	MS	w/Behr A/C, Fan/Thermostat Cntrl Sw (5 Term.)	4379-RD53646-0	11-2611
1993 1979	MS	All w/blower fan switch w/Kysor unit w/resistor	BA1145	11-3053
1993 1979	MS	All w/blower fan switch w/Kysor unit w/o resistor	4379-RD54694-1	11-2033
1993 1979	MS	All models w/blower fan switch w/24 volt	BA1395	11-3054
1993 1979	MS Midliner/Magirus	w/Kysor A/C, Fan Sw (12v), (Resistor Type)	7979-220300	11-3053
1993 1979	MS Midliner/Magirus	w/Kysor A/C, Fan Sw (12v), (Non-Resistor Type)	3230-221-519	11-3050
1985 1982	MH Ultraliner	All blwr fan sw w/factory A/C (Signet)	BA1425	11-0614
R / RB / RD / RW; DM / U				
1996 1980	R, DM	Fan Switch (5 terminal, lever)	4379-RD5-4694-1	11-2033
1996 1980	R, DM	Fan Switch (5 terminal, knob)	4379-RD5-3646-0	11-2611
ALL MODELS				
	All w/Kysor A/C	Fan Switch (5 terminal, knob)	7979-220635	11-3050
	All w/Kysor A/C	Fan Switch (6 terminal, toggle)	7979-221189	11-3056
	All w/Red Dot A/C	Fan Switch (5 terminal, knob)	4379-RD5-3646-0	11-2611
	All w/Red Dot A/C	Fan Switch (5 terminal, lever)	4379-RD5-4694-0 4379-RD5-4694-1	11-2033
	All w/Red Dot A/C	Fan Switch (10 terminal, dual)	4379-RD5-5302-0 4379-RD5-5302-1	11-2644
	All w/Red Dot A/C	Fan Switch (5 terminal, rocker)	4379-RD4151-2	11-3055
	All w/Red Dot A/C	Fan Switch (4 terminal, rocker)	4379-RD5-0071-0	11-2610

SWITCHES - PRESSURE

Includes Binary, Trinary™, High, Low and Sensor Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CH / CL / CM / CS (includes CH PINNACLE)				
2015 1989	CH, CHN, CS, CM	Binary Switch - Normally Closed, M10 Female Thread w/OE#	1MR3550M	11-1212
2001 1987	CS	Accumulator Cycling Switch - Normally Open, 1/4" Female w/OE#	3230-222333	11-0213
2001 1988	All	Binary Switch - Normally Closed, 2 Spade w/OE#	4379-RD5-5976-1	11-2630
2005 1989	CL, CH, CM, CS	Compressor Clutch Micro Switch - V7-1C27E9-283 w/OE#	4379-RD553080	11-0632
2000 1980	All w/Red Dot A/C	Fan Override - Trinary™ Normally Open, Male 3/8-24" w/OE #	4379-RD5-4585-0	11-2625
1994 1989	CH, CM Conv.	Fan Override - Trinary™ Normally Open, Female 1/4" w/OE #	4379-RD5-5977-0	11-2624
2001 1995	All	High Pressure - Normally Closed, 260/210 psi M10 Thread w/OE#	1MR2464M	11-2061
2001 1995	All	High Pressure - Normally Closed, 275/225 psi 1/4" Female w/OE#	20PS028MB260K210K	11-0812
1993 1979	CS	High Pressure - Normally Closed, 300/200 psi 1/4" SAE w/OE#	7979-404141	11-2027
2015 2011	CH Pinnacle	High Pressure w/OE#	1MR2469M 40PS48-1 20779171	11-1229
1993 1979	CS	Low Pressure - Normally Open, 6/34 psi, 1/4" SAE w/OE#	7979-404143	11-2028

SWITCHES - PRESSURE (continued)
Includes Binary, Trinary™, High, Low and Sensor Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CX, VISION (includes CX PINNACLE)				
2015 2008	Vision, CX Pinnacle..	High Pressure Switch w/OE#.....	1MR2469M 20779171 40PS48-1	11-1229
2015 2008	Vision.....	Binary Switch w/Harness N/C M10 Female Thread	1MR3550M	11-1212
GRANITE				
2015 2010	Granite.....	High Pressure - w/OE#	1MR2469M 40PS48-1 20779171	11-1229
2009 2002	Granite.....	Binary Switch w/Harness N/C M10 Female Thread	1MR3550M 20779144 25131431	11-1212
TITAN TD SERIES				
2015 2011	All	High Pressure Switch w/OE#	20779171 40PS48-1 1MR2469M	11-1229
2009 2008	All	Binary Switch w/Harness N/C M10 Female Thread w/OE#.....	1MR3550M 20779144 25131431	11-1212
ALL MODELS				
	All	Pressure Switch w/Two Terminal w/OE#.....	1MR2472M2 25165995	11-1216
2001 1995	All w/Signet A/C.....	Accumulator Cycling Sw - Normally Open, 1/4" Female w/OE#.....	3230-222333.....	11-0213
2000 1983	All	Binary Switch w/ Male 3/8-24 Thread w/OE#	4379-RD5-4646-0	11-2631
2000 1980	All w/Red Dot A/C.....	Trinary™ Harness Boot	4379-RD5-4621-0	11-2626
(use on #11-2624, #11-2625, #11-2626, #11-2628)				
2000 1980	All w/Red Dot A/C.....	Fan Override - Trinary™ Normally Open, Female 1/4" w/OE #	4379-RD5-4583-0	11-2624
2000 1980	All w/Red Dot A/C.....	Fan Override - Trinary™ Normally Open, Male 3/8-24" w/OE #	4379-RD5-4585-0	11-2625
2001 1995	All	High Pressure - Normally Closed, 260/210 psi M10 Thread w/OE#.....	1MR2464M	11-2061
2000 1980	All w/Kysor A/C.....	High Pressure - Normally Closed, 300/200 psi 1/4" SAE w/OE#.....	7979-404141	11-2027
2001 1995	All w/Red Dot A/C.....	Low Pressure - Normally Open, 2 Spade (Drier Mount) w/OE#	4379-RD4191	11-3010
2000 1980	All w/Red Dot A/C.....	Low Pressure - Normally Open, 6/34 psi 1/4" SAE w/OE#.....	7979-404143.....	11-2028
	All w/APADS.....	Module, CM813Non-ECM w/APADS #	8042103P	11-3226
	All w/APADS.....	Module, CM813 ECM Only w/APADS #	8042105P	11-3225

SWITCHES - THERMOSTATIC

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CH / CL / CM / CS (includes CH PINNACLE)				
	All	Preset Type w/21" Cap. Tube (IN39°/OUT33°)w/OE#.....	4379-RD4427-24	11-3084
	All	Preset Type w/24" Cap. Tube w/Side Mnt (IN39°/OUT31°) w/OE#.....	4379-RD5-4531-24	11-3094
	All	Knob Operated w/48" Cap. Tube (IN34°/OUT26°) w/OE#.....	7979-404082.....	11-3075
CX, VISION				
2009 1999	Vision, CX.....	All Main unit w/preset type w/OE#	4379-RD4427-24 7787-650163	11-3084
GRANITE				
2009 2002	Granite.....	All w/preset type w/OE#.....	4379-RD-4427-24 7787-650163	11-3084
LE-TERRAPRO, MR; MC / MH / MS (LOW ENTRY - CAB OVER)				
2009 2004	LE, MR	All w/Red Dot A/C preset type	4379-RD5-4531-24	11-3094
2003 1983	MR	All w/Red Dot A/C preset type	4379-RD5-4531-24	11-3094
1989 1986	MH, MS	All models w/ preset type	4379-RD4427-24	11-3084
1988 1982	MH.....	All models w/cable operated	4379-RD4226	11-3091
1986 1982	MH Ultraliner	All models w/cable operated	3230-22533.....	11-3093

(continued)

SWITCHES - THERMOSTATIC (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
R / RB / RD / RW; DM / U				
2000 1976	RB, RD, DM, DMM	All models w/preset type	4379-RD4427-24	11-3084
1995 1975	RL, RS, RW	All models w/preset type	4379-RD5-4531-24	11-3094
1993 1976	DM	All models w/preset type	4379-RD5-4531-24	11-3094
1993 1976	R	All models w/Kysor A/C, w/36" knob type	7979-404028	11-3076
1993 1976	R, U	All models w/Red Dot A/C w/preset type	4379-RD5453124	11-3094
1989-1976	R, U, DM. Models	w/Kysor Mini Brute A/C	7979-404075	11-3085
WL / WS				
1983 1981	WL, WS	All models w/preset type	4379-RD4427-24	11-3084
1983 1980	WMI Model	w/Red Dot R40404 A/C	4379-RD4427-17	11-3084
1980 1975	WL, WS	Cruiseline... w/Evans Unit	2790-HV27072	11-3076
ALL MODELS				
		All w/Signet A/C	3230-221-703	11-3084
			3230-221-707	

TXV, EXPANSION VALVES and ORIFICE TUBES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CH / CL / CM / CS (includes CH PINNACLE)				
2015 2008	All	All w/block type exp. valve w/OE#	20443850	12-1603A
2015 2008	CH, CH Pinnacle	All w/block type exp. valve w/OE#	3543-T4935001	12-1607A
2012 1988	CH, CL	w/block type exp. valve w/#8 & #8	4379-RD5-6868-0	12-2012A
2005 1988	CH, CHN	w/Red Dot A/C	7787-869221	12-2612A
			4379-RD5-5382-0	
2000 1988	CM	w/Red Dot A/C	4379-RD4157-0	12-2012A
2000 1987	CS	All w/block type valve w/Red Dot A/C	4379-RD5-6868-0	12-2012A
1995 1988	CH, CL	All models w/block type exp. valve w/#8 & #10	4379-RD570150	12-2612A
1993 1987	CS	w/Behr A/C (Mini-Valve)	3486-80-321-00-019	12-3019A
			3486-80-412-00-217	
1993 1979	CS	All models w/block type valve w/Kysor A/C	4300-57104	12-2012A
CX, Vision (includes CX PINNACLE)				
2015 2008	Vision, CX Pinnacle	All w/block type exp. valve w/OE#	3543-T4935001	12-1607A
2012 2002	Vision	All models w/block type valve	4379-RD5-7015-1	12-2612A
2002 2000	All	All w/Red Dot A/C, w/block valve	4379-RD5-6886-0	12-2012A
2001 2000	All	All w/Red Dot A/C	4379-RD5-5382-0	12-2612A
GRANITE				
2015 2008	Granite	All w/block type exp. valve w/OE#	3543-T4935001	12-1607A
2007 2002	Granite	All models w/block type valve	4379-RD5-7015-1	12-2612A
LE-TERRAPRO, MR; MC / MH / MS (LOW ENTRY - CAB OVER)				
2011 1986	LE, MR, MS	All w/block type valve w/OE#	4379-RD5-6868-0	12-2012A
			4379-RD4157-0	
1993 1987	MS Midliner	w/Behr A/C (Mini-Valve)	3486-80-321-00-019	12-3019A
			3486-80-412-00-217	
1993 1979	MS	All models w/block type valve w/Kysor A/C	4300-57104	12-2012A
1993 1986	MH	All models w/block type valve w/1-1/2 ton cap.	4379-RD41570	12-2012A
1993 1986	MH	All models w/block type valve w/2 ton cap.	4379-RD553820	12-2612A
1993 1982	MH	All models exp. valve w/Signet unit	3230-218023	12-3025A
R / RB / RD / RW; DM / U				
2005 1988	RB, RD, DM, DMM	All models w/Red Dot A/C	4379-RD568680	12-2012A
1995 1978	RW, RW	All models w/block type w/Kysor A/C	7979-404098	12-2012A
1993 1976	R, DM	All models w/exp. valve w/ext. equalized, Evans	7979-404073	12-3017A
TITAN				
2015 2008	All	All w/block type exp. valve w/OE#	20443850	12-1603A

VALVES - AIR CYLINDER VALVES / AIR SWITCHES / SOLENOIDS

MODEL	APPLICATION	O.E.M. #	PART NO.
AIR CYLINDERS, SWITCHES, VALVES			
All w/Red Dot A/C.....	Air Valve	4379-RD5-5424-0	19-2626
	Air Valve	4379-RD3267-1	19-2601
	Air Valve	4379-RD5-3827-4	19-2606
	Air Cylinder	4379-RD5-5784-5	19-2610
	Air Control Service Kit	4379-RD5-6052-0	19-2622
	Air Actuator	4379-RD5-5371-0	19-2626
	All air solenoid for fan clutch control.....	4379-RD5-0060-0	19-2630
	Air Switch.....	4379-RD5-4475-0	19-2605
	Air Cylinder	4379-RD5-5414-4	19-2607
SOLENOID			
All w/Red Dot A/C.....	Solenoid for bunk unit.....	RD4188-0	12-3016A

WATER VALVES (see HEATER VALVES)

BLOWER MOTORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
LCF LOW CAB FORWARD 220, 310, 320; K270				
2014 1995	320	All w/Bergstrom heater only	203080BSM HB1050 HB1610 PV26122Q RD5-6801-0	01-2014
1995 1991	13-200 Mid-Ranger	w/Red Dot A/C (Double Shaft)	RD5-5121-0 HB1070	01-3032
1995 1988	13-200 Mid-Ranger	All w/Double Shaft	275102 HA1710 RD5-4614-0	01-2012
CAB OVER ENGINE 362, 372				
2003 1982	362, 372	All models w/Red Dot A/C, double shaft	205840BSM 2807-551-001 HB1085 RD5-5049-0	01-2608
1994 1991	372	All main A/C unit w/Bergstrom	HB1625	01-3044
1993 1981	362	A/C & Heater Motor (Double Shaft; w/Evans A/C)	AM86610 18-01080 HB1120 HB1530 HV34015 PF28111Q	01-1400
1986 1981	362, 372	A/C & Heater Motor (Single Shaft; w/Evans A/C)	2809-550-010 AM86559 HA1740 HV33208	01-2016
1986 1982	362	Bunk Motor w/OE# (Requires cutting wire harness and re-splicing O.E. mtr wire onto repl. motor)	275141 HA1155	01-0812
1986 1976	All	All w/Kysor Roof Unit	275130	01-2605
CONVENTIONAL - (MEDIUM DUTY, CLASS 5-6-7) 325, 330, 335, 340				
2012 2005	All	w/Blower Motor w/OE# Blower Wheel use #18-2624	3X010983 P93CAB04000-01S 203361 HA0983	01-1405
2004 1995	330	w/Signet A/C (CW) mtr only	2809-540-036 203239BSM	01-1401
CONVENTIONAL - (CLASS 8 — HIGHWAY and VOCATIONAL) 357,365, 367, 375; 377, 378, 379, 382, 384, 385, 386, 388, 389 - 387, 587				
2014 2000	387, 587	All (main cab) w/Bergstrom A/C w/OE#	871218BSM 203364BSM 203142BSM	01-1004
2014 1996	387, 587	All (sleeper) w/Bergstrom (cw) w/OE#	203139BSM	01-1003
2012 3/1998	All except 387, 587	w/Signet A/C, (main and sleeper) w/OE#	3X010983 5X012163 203361 P93CAB4000-01S	01-1405
2002 1994	All (exc. 387)	w/Signet A/C (CW) mtr only	2809-540-036 203239BSM P93CAA0300-01S	01-1401
2001 1997	All	All w/main A/C unit w/Bergstrom	203133BSM	01-0602
1997 1987	All	w/Red Dot A/C (Sleeper), (Single Shaft)	BSM301071 RD5-3753-1 HA1060	01-3011
1994 1988	All	w/Red Dot A/C, (Single Shaft)	RD5-6526-0 HA1070	01-2610
1997 1987	All	w/Red Dot A/C (Sleeper), (Single Shaft)	HA1195 HA1060	01-2615

(continued)

BLOWER MOTORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS				
All	All	Defroster Fan (12v) w/OE #.....	PB2-14..... 2899-006-026 2899-006-038 2899-006-051	01-3050

BLOWER WHEELS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
LOW CAB FORWARD K270, 310, 320				
2014	1986	All w/ 4-1/2" Dia. Plastic; Blower Wheel w/OE#.....	589540.....	18-1004
2003	1996	All w/ 4-3/8" Dia. Plastic; Blower Wheel w/OE#.....	BSM302042..... HC1050	18-3000
2003	1988	320 w/Red Dot A/C; 5-3/16" Dia. Alum w/OE#.....	RD3-2557-0..... HC1300	18-2613
1997	1987	310 w/Red Dot A/C; 5-3/16" Dia. Alum w/OE#.....	RD3106-15..... HC1285 BSM302081	18-2603
1995	1988	13-210 Mid-Ranger w/Kysor A/C w/OE#.....	260680..... HC1290	18-2615
1995	1987	13-210 Mid-Ranger w/Red Dot A/C w/OE#.....	RD5-5656-0..... HC1350	18-2615
CAB OVER ENGINE 220, 362, 372				
2003	1988	362, 372 w/Red Dot A/C; 5-3/16" Dia. Alum w/OE#.....	RD3-2557-0..... HC1300	18-2613
1993	1987	All All models w/Red Dot Sleeper Unit.....	RD1-01012-0.....	18-2617
1980	1970	All All models w/Kysor unit, CCW.....	HC1185.....	18-2005
1980	1970	All All models w/Kysor unit, CW.....	HC1005.....	18-1003
CONVENTIONAL - (MEDIUM DUTY, CLASS 5-6-7) 325, 330, 335, 340				
2014	2005	All w/ 5-3/4" Dia. CW; Blower Wheel w/OE#.....	P93CAB0400-01S..... HC0400-01S HC1625	18-2624
CONVENTIONAL - (CLASS 8 - HIGHWAY and VOCATIONAL) 357, 365, 367, 375; 567 VOCATIONAL 377, 378, 379, 382, 384, 385, 386, 388, 389 — 387, 579, 587				
2016	2015	567, 579 Blower Assm. 12V (brushless style) w/OE#.....	CR705001.....	01-1009
2014	2000	All (incl. 387, 587)..... w/ 5-1/2" Dia. CW, Plastic Blwr. Wheel w/OE#.....	563500..... HC1005	18-1003
2011	1995	All except 387, 587..... w/ 5-3/4" Dia. CW; Blower Wheel w/OE#.....	P93CAB0400-01S..... HC0400-01S HC1625	18-2624
1994	1987	All All w/Red Dot Sleeper Unit.....	RD1010120.....	18-2617
1986	1978	All All w/Kysor A/C.....	HF1530.....	18-2003
1997	1987	All w/Red Dot A/C.....	RD3106-15..... HC1285 BSM302081	18-2603
SLEEPER				
2014	1999	All w/ 5-1/2" Dia. CW, Plastic Blwr. Wheel w/OE#.....	563500.....	18-1003
2011	1995	All w/ 5-3/4" Dia. CW; Blower Wheel w/OE#.....	PC93CAB0400-01S..... HC1625	18-2624
1999	1987	All All w/Red Dot Sleeper Unit 5-3/4" Dia.....	RD5-5601-0..... HC1325 RD1-01012-0	18-2617
2010	1987	All w/Bergstrom A/C 4-17/32" Dia. (CCW).....	HC1050.....	18-1004
2014	1987	All w/ 5-1/2" Dia. CW, Plastic Blwr. Wheel w/OE#.....	HC1005..... 563500	18-1003
ALL MODELS				
1986	1978	Conv. w/Kysor Unit 5-1/4"(CW).....	HF1530.....	18-2003

CAB FRESH FILTERS see page 588.

CLUTCHES - T/CCI, York Style

MODEL	APPLICATION	O.E.M. #	PART NO.
All	1 gr 7 1/4" dia	18-1214..... 10761 502400 KA1010	02-3015
All	2 gr. 6" dia w/diode; 1 wire weatherpak.....	18-1210..... 18-1822 024-21590 10884 501939 KA1410	02-3402
All	2 gr. 6" dia.1 wire, w/o weatherpak w/OE#.....	18-02572..... 332639	02-3001
All	2 gr. 6" dia w/diode & 2 wire metripack term.	024-25238..... 520556	02-3412
All	2 gr 7" dia (Heavy Duty)	18-1866..... 11153 502742 KA1035	02-3003
All	6 gr. 5.8" dia. 2 wire; metripack w/OE#	024-25241..... 14565 KA1535	02-3416
All	6 gr. 5.8" dia. 1 wire weatherpack;	024-25144..... 14304	02-3419
All	6 gr. 5.8" dia. 2 wire metripack;	024-25244..... 14432	02-3420
All	8 gr. 2 wire metripack 6.3" dia. pulley.....	024-25247..... 14372 KA1405	02-3418

CLUTCHES - SANDEN

MODEL	APPLICATION	O.E.M. #	PART NO.
SD508-5H14.....	2gr, 132mm 5-1/4 dia. 24 volt.....	6519-6210..... 6514-6210	02-3470
SD7H15, SD7H15HD	2gr. 125mm 4.9" dia. (4713).....	6560-6010..... 9353-6010	02-3063
SD7H15, SD7H15HD	2gr. 125mm 4.9" dia. (2 wire) keyed.....	4695-9931.....	02-1002
SD7H15, SD7H15HD	2gr. 125mm 4.9" dia. (2 wire) splined	4740-9931.....	02-0602
SD7H15, SD7H15HD	2gr, 132mm 5-1/4 dia., (for Sanden 4626, 4644)	6560-6010..... 6511-6210 6511-6010 4647-9931 4626-9931	02-3464
SD7H15, SD7H15HD	6 gr. 125mm 4 9" dia. (2 wire) splined.....	4756-9931.....	02-0606
SD7H15-SHD	7 gr. 125mm 4.9" dia. 12V, 2 Wire..... Metri w/Diode; Thermal Fuse in coil	4379-9931.....	02-3519
SD7H15, SD7H15HD	8 gr. 119mm 4 3/4" dia. 2 wire; (for Sanden 4645/4665).....	4645-9931..... 4667-9931 4734-6880	02-0601
SD7H15-SHD	8 gr. 130mm dia. 12V, 2 wire Metri w/OE#.....	4313-9930..... 4006-9933	02-3518

CLUTCHES - SELTEC / VALEO

MODEL	APPLICATION	O.E.M. #	PART NO.
TM15 / TM16.....	1gr 125mm 4.9" dia. Overhang.....	511575..... 511869 524-19718 KA1055	02-3039
TM15 / TM16.....	1 gr var. 158mm 6 1/4" dia.	511587..... 511870 524-19719	02-3041
TM15 / TM16.....	2gr 132mm 5-1/4" dia. (leaf spring type)	511051.....	02-3044
TM15 / TM16.....	2gr 132mm 5-1/4" dia. (3 eye type)	KA1025..... 524-19724 511868	02-3034

COMPRESSORS - SANDEN

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS	SD7H15 / SD7H15HD (R134a)		
w/2 grooves.....	w/2 gr 125mm Cum ISC, ISB (4740, 4484).....	18-04088..... 18-04373	03-1403
	Same as above, Heavy Duty Version (4392)	F69-6001-233.....	03-1403S
	w/2 gr 125mm, Ear, Vert. o'ring w/prv (4713).....	LE1620.....	03-3470
	w/2 gr 125mm, Ear Mount 2 wire (4041,4426,4696)	F69-1000..... F69-6002-231	03-1001C
	w/2 gr 125mm, Direct Mount, 2 wire (4695)	F69-1002-133.....	03-0604
	w/2 gr 125mm, Ear Mount (4627).....	LE1145.....	03-3490
	w/2 gr 132mm, Direct Mount, 1 wire (4626)	LE1140.....	03-3416
	w/2 gr 132mm Ear mount (4644, 4647, 4664).....	LE1035..... LE1135	03-3470
w/6 grooves.....	w/6 gr 125mm 4.6" Dia GSA Head, 2 wire (4408).....	F69-6003-222.....	03-1410
	w/6 gr 125mm 4.6" 2 wire w/C3406 (4040, 4425,4792)	F69-6002-122..... F69-6000	03-1405
	Same as above, Heavy Duty Version 4377.....	F69-6003-121.....	03-1405S
	w/6 gr 125mm w/Cum ISM, C10/C12 (4039 4731, 4424).....	F69-6001-122..... 18-5000	03-1401
	w/6 gr 125mm, Heavy Duty Version of #5362	F69-6003-122.....	03-1401S
	w/6 gr 125mm SPRHD 24v, GQ Head, Dir. Mount, 2 wire	SD4280.....	03-1402
	w/6 gr 125mm SPRHD 12v, (4589 Head), Dir. Mnt, 2 wire ...	F69-1015-111.....	03-1411
w/7 grooves.....	w/7 gr 119mm 4.6" dia. w/vert. o'ring (4645).....	LE1150.....	03-3471
	w/7 gr 125mm SPRHD (4577 Head) Dir Mount, w/OE#.....	F69-1015-121.....	03-1412
	w/7 gr 126mm, SPRHD Direct Mount 2 wire (4087).....	SD4087.....	03-1408
	w/7 gr 126mm SPRHD 12v KCA Head, Dir. Mount.....	SD4096.....	03-1010
	w/7 gr 126mm Dir. Mount wOE#	SD4289.....	03-1007
	w/7 gr 125mm (4577 Head) Dir Mount, w/OE#	F69-1013..... F69-1015-151	03-1013
w/8 grooves.....	w/8 gr 119mm Dir Mount, KGA Head, 1 wire w/OE#.....	SD4086.....	03-1009
	w/8 gr 119mm 4.6" 2 wire (4705).....	F69-6002..... F69-6002-212 18-04178	03-1400
	w/8 gr 119mm, Ear, Vert, Pad, 2 wire (4322) w/OE#	F69-6001-112.....	03-1008
	w/8 gr 119mm, Ear, Horiz, 1x14, 2 wire (4394) w/OE#	F69-6003-215.....	03-1409
	w/8 gr 119mm (24V) GQ Head, Dir. Mount, #4024	1803-6000.....	03-1003
	w/8 gr 119mm, Ear, 3/4x7/8, 2 wire (4739) w/OE#.....	18-04291.....	03-1402
	w/8 gr 119mm, Ear, Horiz, 1x14 (4672) w/OE#.....	F69-6001-215.....	03-3468W
	w/8 gr 119mm, Direct, Horiz, GQ, (4042, 4432, 4759).....	F69-1003.....	03-1404
	same as above, SPRHD version (4368) w/OE#.....	F69-6003-111.....	03-1404S
	w/8 gr 119mm 2 wire; (#4667) w/OE#.....	LE1085, K318-103.....	03-3718W

(continued)

COMPRESSORS - SANDEN (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS (cont')	SD7H15 / SD7H15HD (R134a)		
w/8 grooves (cont'd)	w/8 gr 119mm 1 wire; (#4666) w/OE#	F69-6001-114	03-3418
		F69-6002-114	
		F69-6002-114	
	Same as above, SPRHD version, 2 wire (4391) w/OE#.....	F69-6003-114	03-3418S
	w/8 gr 119mm JDA Head Ear Mount (4660) w/OE#.....	4660	03-3784
	w/8 gr 125mm GSA Head Ear Mount (4081, 4398).....	F69-6003-112	03-1407
	w/8 gr 130mm SPRHD Dir Mount, 2 wire w/OE#	F69-1014	03-1014
		F69-1015-131	
		F69-1015-141	
		F69-1017	
		F69-1018	
w/10 grooves	w/10 gr 126mm MDA Head, Direct Mount (4412) w/OE#.....	F69-6003-145	03-1005
	w/10 gr 126mm GQ Head, Direct Mount (4384) w/OE#	F69-6003-141	03-1406
	w/10 gr 126mm 4802 Head, Direct Mount (4369) w/OE#.....	F69-6003-142	03-1004
w/12 grooves	w/12 gr 126mm Direct Mount, 2 wire (4370) w/OE#.....	F69-6003-151	03-1002

COMPRESSORS

Compressor & Clutch Combo - T/CCI, YorkStyle

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
	ALL MODELS			
2000 1996	All	w/2 gr. 6" dia. 1 wire; w/Cat 3406E,.....	ET210L-25073C	03-3033E
		w/Cummins M11 eng.		
		w/2 gr. 6" dia. 2 wire; w/Cat 3406B (C15) eng.....	ET210L-25237C	03-3333E
			LC2120	
		w/2 gr. 6" dia. 1 wire; Rotalock Head.....	ER210L-21571C.....	03-3032E
			488-25248C	
		w/2 gr. 6" dia. 1 wire; Tube-O Head	488-25073C	03-3033E
			K318-137-3	
			LC1080	
			LC1140	
	All	w/6 gr. 5 7/8" dia. 2 wire; w/ISX eng	ET210L-25240C	03-3034E
	All	w/8 gr. 6-1/8" dia. 2 wire; w/Det. 60 series eng	ET210L-25246C	03-3334E

COMPRESSORS - T/CCI, York Style w/o clutch

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS			
All	CCI Heavy Duty w/Rotalock fittings.....	ER210L-25149.....	03-3004E
		LC1005	
		LC1000	
All	CCI Heavy Duty w/Tube-O'ring fittings.....	ET210L-25150.....	03-3002E
		LC2120	
		LC1130	
		LC1010	

CONDENSERS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
	LOW CAB FORWARD			
	310, 320			
2014 2012	320	w/20"x25"x5/8" w/OE#	4783001	04-1017
2011 1995	320	w/Red Dot A/C.....	RD4-4931-0	04-1411
			PB1035	
			PB10350	

(continued)

CONDENSERS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
LOW CAB FORWARD (cont'd)				
310, 320				
1993 1988	320	All w/OE#	18-03903	04-1405
1994 1987	13-210 Mid-Ranger	w/Red Dot A/C	RD4-4161-0	04-2671
CAB OVER ENGINE				
220, 362, 372				
1994 1988	362, 372	All 362, 372 models w/OE#	18-03903	04-1405
CONVENTIONAL - (MEDIUM DUTY, CLASS 5-6-7)				
325, 330, 335, 340				
2009 2003	330	w/ 15x31-1/4x1-1/4 MIO Fittings w/OE#	18-03722	04-1425
2008 2006	All	All w/15"x 31-1/4" w/OE#	3S010633 9983	04-1419
2008 2005	All	All w/24-1/4"x29-1/2"x5/8" Pad Fittings w/OE#	F31-6042 F31-6043 1E6043	04-1417
CONVENTIONAL (CLASS 8 - HIGHWAY and VOCATIONAL)				
357, 365, 367, 375; 567 VOCATIONAL				
377, 378, 379, 382, 384, 385, 386, 388, 389 - 387, 587				
2016 2015	567	w/20x33x3/4; (pad sealing washers) w/OE#	Z9206001 F31-6200	04-1018
2016 2012	367,384,386,388,389	w/ 19x33x3/4 Pad Fittings w/OE#	V3695001 M360900 N4778001	04-1423
2015 2008	365,382,384,386	w/ 14x33x3/4 Pad Fittings w/OE#	R0440001 M3659002	04-1422
2012 2008	387, 587	w/pad fittings w/OE#	N4778001 M3611002	04-1423
2014 2009	379, 386, 389	All w/OE#	M3659002 R0440001	04-1422
2012 2008	388	w/17-7/8"x29-1/4"x3/4"Block Fittings #6-#8 w/OE#	R0337001	04-1424
2007 2005	386, 387	w/25"x31-1/2"x5/8"w/OE#	F31-6042 1E5610	04-1417
2007 2005	All	w/23-3/4"x30x3/4" Block Fittings #6-#8 w/OE#	F31-6064 1E5715	04-1420
2007 2000	379, 386, 389	All w/24-1/4"x29-1/2"x5/8" Pad Fittings w/OE# (brkt end to brkt end 37-5/8"OAL)	F31-6043 1E6043	04-1417
2007 1995	All (exc. 387)	All w/Signet A/C system (28" x 28")	18-04015 18-03809	04-1415
2007 2001	379, 386	All (33-18" x 28" x 1-1/4") OE#	3S011268, 18-04454	04-1418
2000 1999	All	w/OE # w/Modine Condenser	1E4582	04-1416
2000 1987	All	All models w/Cummins eng w/OE#	18-03544	04-1407
2000 1987	All	All models w/Det. or Cat engine w/OE#	18-03543	04-1413
1996 1988	All	w/OE # (Radiator Mounted) (9" x 32-3/4")	18-03554	04-1405
1994 1988	All	All (10-1/2"x27 1/2"x1")	23-12752	04-1407
1994 1988	All	All models w/Red Dot cond w/OE#	RD4-4931-0	04-1411
1986 1978	359	All models w/Red Dot radiator mtd. type cond.	18-02074	04-2632
1986 1974	All	All models w/Red Dot Tube and Fin type cond.	RD4-3724-0	04-2636
ALL MODELS				
2002 1994	Conv. w/Med & Long Hood	w/Signet A/C (full face condenser) (28" x 28")	18-03809	04-1415
1997 1987	Conv.	w/Cummins eng. w/o Charge Air Cooler	18-03544	04-1407
1997 1987	Conv.	w/Cat. or Det. eng. w/Charge Air Cooler	18-03543	04-1413
1993 1988	All	Radiator Mounted (does not incl. brackets or bushings)	23-12752	04-1407
1986 1974	Conv.	w/Red Dot Inst. Rad. Mount (Rad. Mntd)	RD43724-0	04-2636
1986 1974	Conv.	Rad. Mount (grilledenser)	RDG7024-0	04-2663

EVAPORATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
LOW CAB FORWARD				
310, 320				
2014	1996	320 All w/Bergstrom main unit (exc.RHD)	108291 NA1295	05-1400
1996	1988	320 All models w/Bergstrom main unit (LCF)	BSM150101	05-1404
1993	1987	310 w/Red Dot A/C.....	RD2-1485-0	05-2621
CAB OVER ENGINE				
362, 372				
2002	1981	362 All models w/Red Dot A/C	RD2-1610-0 NB1005	05-2635
CONVENTIONAL - (MEDIUM DUTY, CLASS 5-6-7)				
325, 330, 335, 340				
2014	2009	All Main Unit w/OE#.....	3S011453	05-1406
2006	2000	330, 335,340 w/Signet A/C w/OE#.....	3X010018	05-1403
CONVENTIONAL - (CLASS 8 - HIGHWAY and VOCATIONAL)				
357, 365, 367, 375; 567 VOCATIONAL				
377, 378, 379, 382, 384, 385, 386, 388, 389 — 387, 579, 587				
2016	2015	567, 579 10" x 8-1/2" 2-3/4' 'Supplied w/Exp. Vlv. w/OE#.....	W2078001	05-1012
2014	1999	387, 587 All models w/Bergstrom main unit	151338BSM.....	05-1009
2014	1999	387, 587 All models w/Bergstrom sleeper unit w/OE#	151339BSM.....	05-1010
2014	2010	387, 587 All models w/Bergstrom sleeper unit w/OE#	151385BSM.....	05-1409
2014	2009	388, 389 Main Unit w/OE#.....	3S011453	05-1406
2014	2008	All except 387, 388, 587..... w/Signet Sleeper w/OE#.....	3X010151	05-1407
2010	2008	All except 387, 388, 587..... All Main Evap w/OE#.....	3X011171	05-1403
2010	2008	385, 386, 389 w/Signet Sleeper w/OE#.....	3X011250	05-1408
2007	1994	All w/Signet A/C Main Unit (Accum. System) w/OE#	P93CAB1501-01S	05-1401G
2007	1994	All All w/6-3/4" x 8-3/4" x 2-7/8" IN M20, OUT #10 MIO w/OE#	1000227092..... NA1501-02S P93CAC1501-02S	05-1402
2005	1998	All All w/Signet A/C w/OE#	3X010018	05-1403
1993	1987	357 thru 385 All models w/Red Dot main unit.....	NC1000..... RD2-1485-0	05-2621
1993	1987	All All models w/Red Dot Sleeper unit w/OE#	RD2-1402-0	05-2627
1986	1977	359 All models w/Kysor A/C w/OE# 400049	NA1015.....	05-2002
ALL MODELS				
1999	1987	Conv. & C.O.E..... w/Red Dot A/C (Sleeper)	RD2-1402-0 NA1040	05-2627
1996	1988	All w/Bergstrom A/C All models main unit	BSM150101	05-1404
1993	1986	All w/Bergstrom A/C w/OE #	151100, NA1030.....	05-1003
	 w/OE #	151280, 15128P	05-1006
	 w/OE #	NA1005.....	05-1006

FILTERS - CABIN AIR, Evap., Re-Circulation

Also see CAB FRESH FILTERS page 588.

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS				
2016	2015	567 w/Filter (10-1/8" x 6-1/4" x 1/2") w/OE#	W2084001	18-1034
2015	2013	All w/Filter (10" x 13-3/4" x 1") w/OE#	525838BSM..... 3199021	18-1424
2014	2002	320 w/Filter (8" X 19-1/4") w/OE#	1000201343..... 525765BSM	18-1426
2012	2008	All w/Filter (8-3/4" x 12-5/8" x 5/8") w/OE#	5X013817	18-1425
	 5S014010		
2010	1998	All Filter includes frame (10-1/2" x 7 1/2" x 3/4") w/OE#.....	23-15619.....	18-1423
	 Filter only	5X010007..... PE9801P 18-04345	18-1423G

(continued)

FILTERS - CABIN AIR, Evap., Re-Circulation (continued)

Also see CAB FRESH FILTERS page 588.

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2000 1993	All	w/Filter (6 3/4" x 10 1/8" x 3/4") w/OE#	P93CAB4102-1 5X000180 5X000190	18-1422
2009 2002	387	w/Filter (10" x 14" x 3/4") w/OE#	525507BSM KE0301P	18-1421
2005 1986	All	w/Filter (6-1/4" x 8-1/2" x 1/2") w/ OE#	KE8601P	18-1030

FILTER DRIERS / ACCUMULATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
LOW CAB FORWARD 310, 320				
2014 1994	All	w/male/female o'ring; w/2 M10 metric ports w/OE#	18-03783	07-1400A
2014 1994	All	w/Red Dot A/C	JA1090	07-2616A
1993 1987	All	w/Kysor A/C	JA2120	07-1004A
1993 1987	All	All models w/OE#	JA1085	07-2604A
1993 1987	All	All models w/OE#	JA1090	07-2618A
CAB OVER ENGINE 220, 362, 372				
1993 1981	362, 372	2-3/4" dia. drier with sight glass w/OE #	18-02346	07-0603A
CONVENTIONAL (MEDIUM DUTY, CLASS 5-6-7) 325, 330, 335, 340				
2016 2008	All	Drier w/pad type fittings w/OE#	538099BSM F37-1019	07-1011A
2012 2010	325, 330, 335, 340	Drier, w/pad mount fittings w/OE#	F37-6002	07-1008A
2010 1999	325, 330, 335, 340	Accumulator w/pad mount fittings w/OE#	F31-6063 18-04171	07-1409A
2014 2009	365, 367	Drier, w/pad mount fittings w/OE#	F37-6008	07-1009A
2014 2009	365, 367	Drier, w/pad mount fittings w/OE#	F37-6009	07-1010A
1999 1995	All	w/Accumulator (Signet A/C)	18-03837 700001 BSM319029 P93AAA-0101-01	07-1405A
CONVENTIONAL - (CLASS 8 - HIGHWAY and VOCATIONAL) 357, 365, 367, 375; 377, 378, 379, 382, 384, 385, 386, 388, 389 - 387, 587				
2016 2014	567, 579	Drier w/oe#	F37-1017-200	07-1013A
2016 2008	All	Drier w/pad type fittings w/OE#	538099BSM F37-1019	07-1011A
2014 2009	382, 384, 386, 388, 389	Sleeper, Drier w/pad mount fittings w/OE#	F37-6008	07-1009A
2014 2009	382, 384, 386, 388, 389	Main, Drier w/pad mount fittings w/OE#	F37-6009	07-1010A
2010 1998	357, 377, 379, 384, 386, 388, 389	Accumulator w/pad mount fittings w/OE#	F31-6063 18-04171	07-1409A
2012 2000	387, 587	Drier w/manifold connection w/OE#	F37-6000, C JA2225	07-1007A
2002 1995	All	w/Accumulator (Signet A/C)	18-03837 700001 BSM319029 P93AAA-0101-01 JC1080	07-1405A
2000 1997	All	w/OE# Male (2) M10 Ports w/OE#	23-14233	07-1408A
2002 1995	All	w/Quick Disconnect Drier (2 1/2"x6") OE #	18-04019	07-1406A
2001 1994	All w/Optional	In-Line Quick Disconnect Drier (2 1/2"x6 3/8") OE #	18-03841 23-14233	07-1402A
1999 1993	All	w/male/female o'ring w/2 M10 metric ports w/OE#	18-03783 18-03076 088301-00; -01	07-1400A
1995 1993	All	3" Dia. 8" #6 Male Oring w/ (2) Ports w/OE#	18-03619 088250-00	07-1401A

FILTER DRIERS / ACCUMULATORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CONVENTIONAL - (CLASS 8 - HIGHWAY and VOCATIONAL) 357, 365, 367, 375; 377, 378, 379, 382, 384, 385, 386, 388, 389 - 387, 587 (cont'd)				
1993 1988	All	3" Dia. 10" Drier #6 Male w/OE#	18-03076 JA1300 BSM319164 18-030761-00 088056-01	07-1003A
1993 1987	All	w/Quick Disconnect Drier OE #	085200-00	07-2009A
1993 1977	All	All models R12/R134a w/OE#	18-01800	07-0600A
1986 1973	All	w/Kysor KA300 Roof Mount A/C	JA1900	07-2003A

HEATER CORES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
LOW CAB FORWARD 310, 320				
2014 1997	320	All w/main unit w/Bergstrom A/C	108306 MC1365	10-1401
2000 1997	320	All 320 w/main unit w/Bergstrom heater only unit	108201 MC1130	10-2062
2003 1988	320	w/Red Dot A/C OE #	RD1-0715-0 MC1100	10-2669
1996 1987	320	All 320 models w/main unit w/bergstrom	MC1165	10-1407
CAB OVER ENGINE 362, 372				
2002 1981	362, 372	All models w/Red Dot A/C	RD1-0715-0 MC1100	10-2669
1994 1988	362, 372	All models w/Red Dot A/C	RD1-0650-0	10-2659
CONVENTIONAL - (MEDIUM DUTY, CLASS 5-6-7) 325, 330, 335, 337, 340				
2011 1998	All	w/Signet A/C 9-7/8 x 8-7/8x 2-1/2" w/OE# IN 5/8" / OUT 5/8"	3X011018 3X010005	10-1409
CONVENTIONAL - (CLASS 8 - HIGHWAY and VOCATIONAL) 357, 365, 367, 375; 567 VOCATIONAL 377, 378, 379, 382, 384, 385, 386, 388, 389 - 387, 579, 587				
2016 2015	567, 579	Main, 8-5/8' x 10" w/OE#	W2046001	10-1008
2014 1999	387, 587	w/Bergstrom (main) A/C w/OE#	108293BSM	10-1006
2014 1999	387, 587	Sleeper w/Bergstrom A/C	108322BSM	10-1405
2011 1998	All except 387, 587	w/Signet A/C 9-7/8 x 8-7/8x 2-1/2" w/OE# IN 5/8" / OUT 5/8"	3X010005 3X011018	10-1409
2008 1994	All	w/Signet A/C 8" x 8" 1-3/4" IN/OUT 3/4" w/OE#	B20011S	10-1402
1994 1987	All	w/Red Dot A/C	RD1-0650-0 MC1025	10-2659
1986 1977	359	All models w/Kysor A/C (exc bunk)	280244 MC1020	10-2056
SLEEPER				
2014 2011	384, 386, 388, 389	Sleeper w/BEHR Unit w/OE#	HR1066001	10-0811
2014 1999	387, 587	Sleeper w/Bergstrom A/C	108322BSM	10-1405
1993 1987	All	Sleeper w/Red Dot unit	RD105740	10-2662
ALL MODELS				
2001 1996	All	All w/O.E. #	BSM108206 MC1165	10-1407
2000 1995	Conv.	w/Signet A/C	B20011S	10-1402
2000 1987	Conv. & C.O.E.	w/Red Dot A/C (Sleeper)	RD1-0574-1	10-2662

HEATER VALVES and ACTUATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS - COE, CHASSIS and CONVENTIONAL				
2014	2000	All w/4 pin Actuator (Label # B3570874A) w/OE#	MA1640	10-0830
2014	2000	All w/4 pin Actuator (Main) w/"C" Label Red w/OE#	P93CAB0201-01S	10-1431
2014	2000	All w/4 pin Actuator (Label A35111573A) 120°	651258	10-1042
2012	2005	All w/5 pin Actuator w/OE#	651291	10-1439
2011	1996	All w/main & sleeper w/long life actuator type "red"	650341	10-1032
		4-pin "red" Label ID A3581404A	651259	
			MA1430	
2011	2008	All Heater Vlv. Cable Operated, pull-to-close w/OE#	870084, MA1695	10-1041
2011	2008	All Elec. Operated, 4 Pin, 5/8 Hose End w/OE#	868505, MA1685	10-1438
2011	2005	All Elec. Operated, 5 Pin, w/Straight Fitting w/OE#	249082	10-1437
2011	2005	All Cable Operated, 5 Pin w/90° Fitting w/OE#	869948	10-1436
2009	2002	All (exc. 387) Mode Actuator w/OE#	640059, MA1710	10-0833
2009	1999	387 Mode Actuator w/OE#	651258, MA1360	10-1632
2008	2002	All Cable Op. 5/8 hose x 5/8 hose; pull to open w/OE#	869261, MA1680	10-1039
2008	2002	All Cable Op. 5/8 hose x 5/8 hose; pull to open w/OE#	869808, MA1690	10-1040
2008	2002	All Cable Operated w/5/8 hose w/OE#	2499084	10-1435
2006	1995	All w/Signet A/C (Electric Vlv) Main Unit;.....	P93CAB0200-01S	10-1430
		w/"E" Label Yellow - 2 pin		
2011	1995	All w/Signet A/C (Electric Vlv) (Sleeper);.....	P93CAA0200-01S	10-1432
		w/"D" label Red, 4 pin		
2002	1991	372 All w/Bergstrom main unit	866860	10-1033
			866860BSM	
2000	1987	All All 357, 375-379 w/air oper. valve	RD5-5138-0	10-2618
			MA1085	
			RD5-8857-0	
2000	1987	357, 375-379 All w/cable oper.	RD5-5495-0	10-2623
			MA1205	
2000	1983	All All w/cable oper. valve w/Kysor valve.....	173096	10-2033
2000	1983	All All w/cable oper. valve w/Kysor valve.....	MA1010	10-2005

HOSE ASSEMBLIES

Sorted by OEM Part Number

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS			
DISCHARGE HOSE ASSEMBLIES			
All	w/OE# D9027-3121	18-04132-029	09-1400
All	w/OE# D9027-3127	18-04132-035	09-1401
All	w/OE# D9027-8891	F50-6054-1425	09-1402
All	w/OE# D9027-2830	18-04130-038	09-1403
All	w/OE# D9027-2834	18-04130-042	09-1404
All	w/OE# D9027-2842	18-04130-050	09-1405

IDLERS and TENSIONERS (see Illustration / Specification Section)

O-RINGS / SEALS

APPLICATION	PART NO.
O-RINGS and SEALS	Most Current Truck Models O-Ring Servicing Kit Assortment.....
	(see o-ring section for illustration and components)
	16-4140A

RELAYS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS - COE, CHASSIS and CONVENTIONAL				
2014	1986	All w/Mini Relay w/5 terminals, 30 amp 12v w/OE#	652420BSM	11-3002
			CB1115	
			221568	
		5 Terminal w/Diode 40/30 amp 12v w/OE#	650731BSM	11-1650
		Mini Relay (24v).....	650690.....	11-3004
1994	1986	All w/Red Dot A/C.....	Twin Temp. Relay (12 volt).....	CB1025..... 11-1404
1994	1986	All w/Red Dot A/C.....	Bunk Relay	RD5-5027-1
			CB1010	11-2660
1986	1973	All w/Kysor Kombo A/C	Bunk Control Relay w/OE#	220996..... 11-1404
			CB1015	

RESISTORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS - COE, CHASSIS AND CONVENTIONAL				
2016	1996	All w/Bergstrom, 5 Terminal Resistor w/OE#.....	651313BSM	11-1020
			CA1200	
2015	1995	All w/Bergstrom main & sleeper unit; 4 speed 4 terminal	650475BSM	11-1004
			CA1070	
2015	1994	All w/Signet main & sleeper unit (4 terminal) w/OE#	5X010040	11-1408P
	 "P" suffix designates Peterbilt Style w/OE#	P93CAA3100-01S	11-1408P
2009	1995	All w/Bergstrom 3 spd., 3 terminal w/OE#	650179.....	11-1608
			CA1035	
2000	1987	All w/Red Dot A/C 3 Terminal w/OE#	RD5-3647-0	11-2613
			CA1000	
			BSM321060	
1996	1991	All w/Bergstrom main unit w/OE#	CA1035.....	11-1608
1996	1973	All w/Kysor A/C, (3spd 3 terminal) w/OE#	220990.....	11-2020
			CA1010	

SWITCHES - BLOWER

Includes Circuit Breakers, Fan, Micro, Rocker, Rotary, and Toggle Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2014	1996	All Fan Control Switch w/harness w/OE#	BCH56P1.....	11-1414
2007	1996	All Rocker Switch SPST, w/OE #	CCH33P1.....	11-1416
2007	1996	All Rocker Switch SPDT, w/OE #	CCH52P1.....	11-1417
		All Cab Control - Potentiometer (female connector).....	650465BSM	11-1010
			ACH50P1	
		All Fan Switch, use "A" or "B" suffix.....	650624BSM	see note
		(note: use #11-1005A w/oe 18-05002-001; #11-1005B w/oe F21-1005-1)		
		All All w/OE#	650396BSM	11-1014
1994	1987	All Blower Switch (off-on-on) 5 terminal	BSM322005	11-2033
			RD5-4694-0	
			INM5D235	
			BA1205	
All	All	All Fan Switch (rotary, 5 terminal)	BA1020	11-3050
			BA1190	
			1-1019Q	
			1-2968Q	
		w/Kysor A/C		
1986	1973	C.O.E..... Bunk Switch (3 terminal).....	220417.....	11-2601
			BE1060	
1986	1973	C.O.E..... Bunk Switch (4 terminal).....	221030.....	11-2610
			BE1000	
			221030	
			BE1000	

(continued)

SWITCHES - BLOWER *(continued)*

Includes Circuit Breakers, Fan, Micro, Rocker, Rotary, and Toggle Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
1986 1977	w/Kysor A/C (cont'd) Conv.....	On-Off Switch (toggle, 4 terminal)	221181KB	11-2035
			BA1180 1-6335Q	
1986 1973	Conv.....	Rocker Switch (DPDT 5 terminal).....	BA1260	11-3055
1994 1977	w/Red Dot A/C All	A/C Control (Complete)	RD5-3725-0	11-2683
		Blower Switch (10 terminal).....	RD5-5302-0	11-2644
		Toggle Switch (DPDT, 6 terminal)	RD5-3599-0	11-2605
			1-6663Q	
		Toggle Switch (SPST, 3 terminal)	BA1305	11-2600
			BA1185 1-1601Q	

SWITCHES - PRESSURE

Includes Binary, Trinary™, High, Low, Fan Over-ride and Sensor Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
FAN OVER-RIDE SWITCHES				
2014 1995	All	Fan Over ride - Normally Open, M10, (grey); w/OE#	P93CAA-3606-1.....	11-2657
		opens 200psi / closes 270psi (note: for Pigtail use #11-3162)	18-03836	
2014 1995	All	Fan Over ride - Normally Closed (orange) w/OE#	79PSL3-4.....	11-1409
		opens 310psi / closes 240psi; (note: for Pigtail use #11-3176)	650469BSM	
All All	All	Fan Override - Trinary™ Normally Open, Male 3/8-24" w/OE #.....	RD5-4585-0	11-2625
		(note: for Pigtail use #11-3162)	BC1005	
All All	All	Fan Over ride - Trinary™ Normally Closed Female 1/4" w/OE#	RD5-4625-0	11-2627
All All	All	Fan Over ride - Trinary™ Normally Open, Female 1/4" w/OE #.....	RD5-6012-3	11-2624
			BC1000 86570P 865700BSM	
HIGH PRESSURE SWITCHES				
2014 2008	All	High pressure - Normally Closed, 250/100 psi 1/4" Female w/OE#	404192BSM.....	11-0817
2014 1999	All	High Pressure - Normally Closed, M10 (Bergstrom) w/OE#.....	650697BSM.....	11-1001
		(note: for Pigtail use #11-3162)		
2014 1995	All	High Pressure - Normally Closed, M10 Female (purple) w/OE#	P93CAA-3605-1.....	11-2656
		(note: for Pigtail use #11-3162)	18-03835 RD5-8220-0	
2000 1977	w/Red Dot A/C.....	High Pressure - Normally Open, 1/4" Female Thrd w/OE #	RD5-6394-0	11-2642
			18-03163 BA1250	
All All	All	High Pressure Switch - Normally Open, 1/4" Female w/OE #	18-03601.....	11-1402
			20PS39-16	
All All	All	High Pressure - Normally Open, 1/4" SAE w/OE #.....	18-03600.....	11-1406
		opens 210psi / closes 340psi	20PS40-11	
LOW PRESSURE SWITCHES				
2016 2008	All	Low Pressure - M12 Thread w/OE#	P27-6142	11-1420
2014 2006	All	Low Pressure - Normally Open, M12 (2 pin) fits use #12-2015A	B652578	11-1016
2012 1995	All	Low Pressure - Normally Open, M12 (Signet A/C) (beige).....	P93CAA-3604-1.....	11-2655
		(note: for Pigtail use #11-3162)	18-03834 RD5-8219-0	
2000 1988	357, 375, 377,	Low Pressure - Normally Open, w/OE #.....	20PS39-10.....	11-1405
	378, 379	opens 15psi / closes 35psi	20PS39-40 18-03285 RD5-6395-0 BB1005	
1994 1988	357, 375, 377,	Low Pressure - Normally Closed, w/OE#	18-03599.....	11-1407
	378, 379	opens 40psi / closes 30psi	20PS39-15	

(continued)

SWITCHES - PRESSURE (continued)

Includes Binary, Trinary™, High, Low, Fan Over-ride and Sensor Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
LOW PRESSURE SWITCHES (cont'd)				
2006 1999	387	Low Pressure - Normally Open, M12 - 2 Pin; w/OE# opens 30psi / closes 13psi (note: for Pigtail use #11-3162)	650446BSM	11-1000
All All	All	Low Pressure - Normally Closed, 1/4" SAE (Black) w/OE#	18-03599	11-1407
All All	All	Low Pressure - Normally Open, 2 Spade (Drier Mount) w/OE#	735203-1 BB1000	11-3010
SENSOR SWITCHES				
2016 2013	All	A/C Sensor w/OE#	K7755001	11-1017
2016 2013	All	Actuator 2 pin 12V w/OE#	T6892001	11-1060

SWITCHES - THERMOSTATIC

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
LOW CAB FORWARD MODELS 310, 320				
2014 2012	320	All w/preset type 30" Cap. Tube w/OE#	BD14300	11-1050
2014 1987	320	All w/preset type 24" Cap. Tube w/OE#	589490	11-3094
1986 1979	310	All models w/Red Dot A/C w/OE#	RD4427-24 BD1065 BD1075	11-3084
CAB OVER ENGINE 362, 372				
2002 1988	362, 372	All models w/preset thermostat	BD1105	11-3094
1994 1991	362, 372	All w/rotary thermostat w/Bergstrom	BA1345	11-3076
1986 1977	362	All models w/Kysor or Evans A/C	AM81019 HV33061 404157 BD1095	11-3094
CONVENTIONAL 357, 377, 378, 379, 384, 385, 388, 389 - 387, 587				
2014 1999	All	All w/preset type 12" Cap. Tube w/OE#	650163 BD1355	11-1050
2000 1987	357 - 379	All models w/preset type	1-4183Q 404145 BD1095 BD1105 BSM323010 HV33061 RD5-4531-24	11-3094
1999 1995	Conv.	w/Signet OE #	P93CAA4230-02S	11-3094
1986 1977	357, 375	All w/Kysor A/C; w/rotary knob cntrl	404028 BD1015 BD1330 1-1844Q	11-3076
1976 1973	All	Except above w/rotary knob control	404082 BD1035	11-3075

TXV, EXPANSION VALVES and ORIFICE TUBES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS - COE, CHASSIS and CONVENTIONAL				
	All	w/OE#	1000352807	12-1402A
	All	w/OE#	1000355817	12-1403A
2016 2013	567	Main (in #6 #8 # out12 #10 block type) w/OE#	W2073001	12-3050A
2014 2011	587	Sleeper w/flange type valve, 1/4 ton w/OE#	540056BSM	12-3029A
2012 2011	587	Main Unit w/ M10, M12 Ports 2 ton and by-pass w/OE#	540057BSM EA14650	12-3028A

(continued)

TXV, EXPANSION VALVES and ORIFICE TUBES (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS - COE, CHASSIS and CONVENTIONAL (cont'd)				
2012 2008	All	Main Unit w/ M10, M12 Ports 2 ton and by-pass w/OE#	549708BSM 929-513	12-3040A
2014 2008	All	Main Unit w/ M10, M12 Ports 2 ton w/OE#	3S011516 5X013907	12-1401A
2011 1999	All	w/Bergstrom main unit w/OE#	540057BSM	12-3028A
2011 1997	All	Sleeper w/Bergstrom A/C w/OE#	540056BSM	12-3029A
2014 2007	387	Sleeper w/Bergstrom A/C 1.5 ton; w/OE#	549707BSM 929-512	12-3039A
2010 1994	All w/Orifice Tube	w/Signet A/C (red tube) w/OE# NOTE: for enhanced cooling use #12-0416 (orange)	P93CAB2500-01S EC1015 BSM308007	12-0415
2005 1997	All w/Orifice Tube	w/Signet A/C w/orifice tube (orange)	5X010061	12-0416
2007 1997	w/Block Exp. Vlv.	w/Bergstrom A/C w/OE#	EA1315	12-2612A
2005 1999	w/Block Exp. Vlv.	Sleeper w/Bergstrom A/C w/OE#	540044BSM	12-3024A
1996 1976	w/Block Exp. Vlv.	All models w/OE#	18-04275 EA1065 RD4157-0 BSM308011 18-04275 404098 EA1065	12-2012A
2002 1997	All w/Internally Equalized	w/Signet A/C sleeper (In 16mm; out 20mm) 16.5" tube	P93CAC3900-02S 31134-01	12-1400A
All	All w/Internally Equalized	All w/flare type valve (ext. equal)	K251-306	12-3013A
All	All w/Internally Equalized	All w/o-ring type valve (ext. equal)	RD53824-0	12-3017A
2011 2011	Sleeper	Sleeper Unit; Block Type Exp. Valve w/OE#	5X013432 5S013432	12-1603A

VAVLES - AIR CYLINDER VALVES / AIR SWITCHES / SOLENOIDS

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS			
AIR CYLINDERS, SWITCHES, VALVES			
All	Solenoid 12V, with Diode w/OE# Fem 1/4-18 X Exh. Muffler X Fem 1/8-27	5022-106	19-1004
All w/OE#	Air Pressure Switch (Normally Open) w/OE #	RD5-5538-0 BB1010	19-2608
	Air Pressure Switch (Normally Closed) w/OE #	RD5-4475-0 BA1225	19-2605
All w/Red Dot A/C	Air Switch w/OE #	RD5-3827-6 MA1265 RD5-5721-0 08-02445 BA1210	19-2620 19-2621
		RD5-3827-4 BA1235	19-2606
		RD5-5721-1	19-2618
All w/Red Dot A/C	Air Actuator Assy. w/OE #	RD5-5414-4 DA1010	19-2607
All w/Red Dot A/C	Air Cylinder w/OE #	RD5-6028-1 DA1000 RD5-5784-5 DA1005	19-2619 19-2610

WATER VALVES (see HEATER VALVES)

STERLING TRUCKS (see FORD/STERLING)

**VOLVO
BLOWER MOTORS**

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C.O.E.				
FE, RXII, WXLL, Xpeditor				
2002 1988	Xpeditor WX Dual	w/Bosch Motor (Single Shaft) Main Unit..... (complete assbly with plenum and wheels)	203038..... 60009-5025 V1092319 V1119217 2809-550-011	01-1603
2002 1988	Xpeditor WX Dual	Main Unit (Dbl Shaft w/wheels) (Bregstrom) w/OE #..... NOTE: Only replaces later style Fasco motor assm. Earlier open type motors - must replace entire motor and plenum assm. (Dealer Only, VIN required)	BOA80-415-00-279..... BOA80-414-00-159..... BOA90-415-00-279 0.13011.1014 3919288 BSM301002 868541 HB1660 (w/wheels)	01-1613 01-1606
		Double Shaft (exc. Bosch Motor) w/OE #.....	V1118390 3945237 2809-551-020 2809-551-008 HB1660 (w/o wheels) 203090 203179 275102	01-3044
2000 1999	WH, WX, WXR	All models w/Bergstrom unit w/OE#	3945237	01-2608
1994 1989	All	w/blower motor & wheels Bosch type motor,dbl.sft	3919288.....	01-1606
1994 1989	All	w/assy w/wheels & housing - Bosch type.....	V1091070	01-1606
1994 1989	All	w/blower motor & wheels w/Behr type dbl sft.....	2809-820-020	01-3044
1993 1983	FE Series	All models w/Kysor unit w/OE#	176118.....	01-2012
1987 1984	WHL, WHS	All w/Bosch motor w/single shaft w/factory blwr wheel.....	868013.....	01-1603
1987 1977	RCII	All models w/3-1/2" dia. Motor	60009-0002.....	01-1600
1986 1976	All	All models w/Red Dot or Evans Heaters	60009-5015.....	01-3005
CONVENTIONAL				
N, RBII, WAH, WCA, WG, WIA				
2000 1999	WG	All w/Bergstrom unit w/OE#.....	3945237	01-2608
2000 1988	WG	Main Unit (Double Shaft w/wheels) (Bergstrom) w/OE#..... NOTE: Only replaces later style Fasco motor assm. Earlier open type motors - must replace entire motor and plenum assm. (Dealer Only)	BOA80-415-00-279..... BOA80-414-00-159..... BOA90-415-00-279 0.13011.1014 3919288 BSM301002 868541 HB1660 (w/wheels)	01-1613 01-1606
		Double Shaft (exc. Bosch Motor) w/OE#.....	V1118390 3945237 2809-551-020 2809-551-008 HB1660 (w/o wheels) 203090	01-3044
2000 1988	WC, WG, WIA, WCA	All models w/Bergstrom unit w/OE#	868541	01-2608
1995 1987	WHE, WIA, WIM	Sleeper w/Blower Motor Assy. (w/housing) OE#.....	V1091070	01-1606
			8041400209 0.130006.3028 3947550 3945766	
1994 1984	WAH, WIL, WCA,	All w/blower motor & wheels Bosch type motor,dbl.sft.....	3919288.....	01-1606
1987 1977	RBII, RCII, RXII; WI	All w/O.E. #s..... O.E. #60009-0002 has 4 wire, single harness plug. O.E. #60009-0004 has 4 wire, Dbl. harness with lead. O.E. #60009-3201 has 4 wires with bare leads. Use #01-1600 to replace all types.	60009-0002..... 60009-0004 60009-3201 60009-5002 60009-5018	01-1600
1986 1976	All	All models w/Red Dot or Evans Heaters	60009-5015.....	01-3005

(continued)

BLOWER MOTORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
VHD, VN, VT SERIES				
2016	2010	All w/Behr - Main Unit, Double Blower Assy, 12v, w/OE#	85120276.....	01-1614
2016	6/2002	All Front and Aux. w/blend air system w/OE#	BOA94350	01-0613
			BOAD8587	
			85104207	
2009	8/1996	All All Main unit w/Behr unit (w/wheels).....	BOA80-415-00-769.....	01-1611
			3946686	
			2809-841-034	
2003	1997	VN 770 Series All Sleeper w/Behr Unit, CCW, motor w/wheel	3949886.....	01-0610
			BSM301101	
			203095	
			PF26137Q	
3/98	6/96	VN 420,610,770 All Sleeper models w/Behr unit -CW, w/wheels.....	3949102.....	01-0604
			BOA85-440-51-009	
1998	1996	VN 420,610 Series All Sleepers w/Bergstrom unit - stud mount motor	3947416.....	01-1608
			BSM301101	
			203095	
			PF26137Q	
ALL MODELS				
1995	1990	All w/Bergstrom A/C (double shaft) w/OE #.....	205853.....	01-2608
			3949266	
			2809-551-003	
All	All w/OE #.....	BOA80-414-00-189.....	01-0611
			888384.....	01-3009
			892106.....	01-2605
			1707646.....	01-3008
			3949261.....	01-0814
			3949262.....	01-2610
			3949265.....	01-1401
			3949266.....	01-2014
			3949386.....	01-0811
			3949388.....	01-2613
			3918242.....	01-2015
			8911949.....	01-3050
			60009-5009.....	01-2610
			60009-5014.....	01-2605
			60009-5021.....	01-3001
		Universal Defroster Fan.....	4060009-000.....	01-3050

BLOWER WHEELS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2002	1994	Xpedito All w/Bergstrom (main unit) 4-1/2 Dia. Plastic	589540.....	18-1004
2006	1997	VN Series Sleeper, 5-23/32 Dia. CW, Plastic w/OE#	BSM302011	18-1602
			3947421	
1993	1984	N Series w/Red Dot A/C 5-3/16 Dia. Alum. w/OE#	RD3-2557-0	18-2613
			V1697518	
			3949392	
1991	1983	FE Series w/Kysor ClasSix A/C.....	260680.....	18-2615
	All	All w/O.E. P/N.....	60010-5001.....	18-2600
			60010-5002.....	18-2608
			60010-5009.....	18-2602
			60010-5014.....	18-2615
			60501-5002.....	18-2010
			3949274.....	18-2603
			3918247.....	18-2619

CAB FRESH FILTERS see page 588.

CLUTCHES - T/CCI, York Style

MODEL	APPLICATION	O.E.M. #	PART NO.
All	2 gr. 6" Dia. w/diode/weatherpak Heavy Duty	024-21590 61103-0017 V1118116 10884 501939	02-3402
All	2 gr. 6" Dia. w/o diode, Standard Duty	61103-0019 332639	02-3001
All	2 gr. 7" Dia. Standar Duty 12v	31160-7760 332334	02-3000
All	2 gr. 7" Dia. Heavy Duty 12v	61103-3606 1411-41	02-3003

CLUTCHES - SANDEN

MODEL	APPLICATION	O.E.M. #	PART NO.
SD7H15HD	2 gr. 125mm 4.9" dia. 2 wire (key shft)	4695-9931 4896-9931 85105256	02-1002
SD7H15	2 gr. 125mm 4.9" Dia. 1 wire (4627)	6511-6110	02-3063
SD7H15	2 gr. 132mm 5-1/4" Dia. 1 wire (4626/4647/4694/4699)	6504-6310 6511-6210 3916692	02-3464
SD7H15	2 gr. 132mm 5-1/4" Dia. 2 wire, Spline Shaft	85100878 4777-9931	02-1602
SD7H15	2 gr. 132mm 5-1/4" Dia. 2 wire, Keyed Shaft	3918124	02-1604
SD7H15	6 gr. 125mm 4.9" Dia. 2 wire Spline Shaft	85100877	02-1606
SD7H15	8 gr. 119mm 4.6" Dia. 2 wire Keyed Shaft	3948140 3099389	02-0601
SD7H15	8 gr. 130mm 5-1/4" Dia. 1 wire Spline shaft	85100881 4781-9931	02-1608

CLUTCHES - SELTEC / VALEO

MODEL	APPLICATION	O.E.M. #	PART NO.
TM15, DKS15CH	1 gr, 125mm 4.9" Dia. Overhang	511575	02-3039
TM15, DKS15CH	1 variable gr. 158mm 6-1/4" Dia. (3 eye type)	511587	02-3041
TM15, DKS15CH	2 gr. 5-1/4" Dia. 1 wire (Leaf Spring type)	511051	02-3440

COMPRESSORS - SANDEN

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
VHD, VN SERIES				
2014 2011	VHD, VN	w/8 gr 130 mm, Direct Mount, 2 wire (4493) w/OE#	20388777	03-1608
2014 2011	VHD, VN	w/8 gr 130 mm, Direct Mount, 2 wire (4286) w/OE#	SD4286	03-1608S
2014 2008	VHD, VN	w/8 gr 180 mm, Direct Mount, 2 wire 12V (4326) w/OE#	20721587	03-1201
2010 2002	VHD, VN	w/6 gr. 125mm (Cummins 600 15L) (4757, 4891) w/OE#	8088112	03-1605
2003 2001	VHD, VN	w/2 gr. 132mm 5.1" 60 Eng. w/WV head (4890) w/OE#	85104593	03-1603
2002 1999	VHD, VN	w/2 gr. 132mm 5.1" C3126, M11 (4717,4777,4893) w/OE#	8082270	03-1602
ALL MODELS SD7H15 / SD7H15HD (R134a)				
	w/2 grooves	w/2 gr. 125mm, Ear Mount, 2 wire (7803)	15653237	03-1843
		w/2 gr. 125mm 4.9" (C3126, M11 eng.) w/OE# (4694)	8080060	03-1611
		w/2 gr. 125mm 4.9" (C3126, M11 eng.) w/OE# (4779)	20370291	03-3490
		w/2 gr. 125mm 4.9" (Cummins N14, M11) w/OE# (4627)	8164872	03-3490
		w/2 gr. 125mm 4.9" Dia (Series 60) w/OE# (4626)	8022507	03-3416

(continued)

COMPRESSORS - SANDEN

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODEL S (cont'd)	SD7H15 / SD7H15HD (R134a)		
w/2 grooves (cont'd)	w/2 gr. 125mm 4.9" C3126, M11 eng.) w/OE# (4896)	85104468	03-1611
	w/2 gr. 130mm 5.0" dia. Ear mtg. w/vert. oring (4694)	8080060	03-1611
	w/2 gr. 132mm, Ear Mount, 1 wire (4639)	SD4639	03-3470
	w/2 gr. 132mm 5.1" 60 eng. w/WV head (4715)	8082269	03-1603
	w/2 gr. 132mm 5.1" 60 Eng. w/WV head (4778)	20370290	03-1608
	w/2 gr. 132mm 5.1" 60 Eng. w/WV head (4890)	85104593	03-1603
	w/2 gr. 132mm Dir Mtg. JD head w/oring (4626/4654/4780)	8022507	03-3416
	Note: Genuine Sanden to Replace OE Que Style	85123230 20370292	
	w/2 gr. 132mm 5.1" C3126, M11 eng. (4717,4777,4893)	8082270	03-1602
		2521475 20370289 85104592	
	w/2 gr. 135mm 5-1/4" dia. Direct mtg w/oring (4699, 4894)	8080059	03-1604
		85104467	
	w/2 gr. 135mm 5-1/4" dia. Ear mtg. w/vert oring (4627)	8164872	03-3490
	w/2 gr. 135mm 5-1/4" dia. Ear mtg. w/vert oring(4647)	8177090	03-3470
w/6 grooves	w/6 gr. 125 mm, Direct Mount, 2 wire (4883)	SD4883	03-1200
	w/6 gr. 125mm (Cummins 600 15L) (4757, 4891)	8088112	03-1605
		20501069	
	w/6 gr. 125mm w/Cummins 600 15L; (SHDC4085)	4085	03-1605S
	(Incl Compressor and Harness (#03-1605S + #02-3188)	85123215	03-1605SK
	See Volvo Factory Service Bulletin# FSB874-049	20501069	
	w/6 gr. 125 mm, Direct Mount, 1 wire (4027)	SD4027	03-3500
w/7 grooves	w/7 gr. 119 mm, Ear Mount, 2 wire (4618)	3949303	03-1844
	w/7 gr. 130 mm, Direct Mount, 2 wire (4332)	19130042	03-1859
w/8 grooves	w/8 gr. 119mm Direct Mount 1 wire w/OE# (4028)	SD4028	03-3501
	w/8 gr. 119mm Direct Mount 7H15E w/OE# (4028)	SD4581	03-1203
	w/8 gr 119mm Ear Mount MD Head #4672 w/OE#	85100867	03-3468W
	w/8 gr. 119mm 4.6" dia w/OE# (4660)	8177089	03-3784
	w/8 gr. 130 mm, Direct Mount, 1 wire (4823)	20395054	03-1607
	w/8 gr. 130 mm, Direct Mount, 2 wire (4493)	20388777	03-1608
	w/8 gr. 130 mm, SPRHD Direct Mount, 2 wire (4286)	SD4286	03-1608S
	Compressor Kit - Supplied with Reverse Polarity Harness	85126010	03-1608SK
	(Includes Compressor and Harness, uses: #03-1608S + #02-3188)		
	See Volvo Factory Service Bulletin# FSB874-049		
	w/8 gr 130 mm, 24v 1 wire (4026, 8112)	14505511	03-3515
	w/8 gr. 130 mm, Ear Mount, 1 wire (4700)	8080058	03-1601
		8177089	
	w/8 gr. 130 mm, Ear Mount, 2 wire (4659)	8142556	03-1612
	w/8 gr. 130 mm, Ear Mount, 2 wire (4490)	8082268	03-1600
		2521493	
	w/8 gr. 149 mm, 24v 1 wire (4029)	SD4029	03-3831
	w/8 gr. 180 mm, Direct Mount, 1 wire 24V (4324)	20587125	03-1202
		85000458 6KS820803	
	w/8 gr. 180 mm, Direct Mount, 2 wire 12V (4326)	20721587	03-1201

COMPRESSORS - T/CCI, York Style w/o clutch

MODEL	APPLICATION	O.E.M. #	PART NO.
T/CCI / York	w/Rotalock fittings	ER210L-25149	03-3004E
T/CCI / York	w/Tube-O'ring fittings	ET210L-25150	03-3002E

CONDENSERS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS				
2004 1999	All	16 x 25-5/8 x 3/4 MIO Fittings w/OE#	8157100	04-1619
2000 1994	All Volvo-White	14-1/2 x 26-1/4 w/OE#	8022509	04-1611
1999 1994	All Volvo-White	15 x 26-1/4 w/OE#	8164786	04-1610
			1210317	
1996 1988	All Volvo-White	w/R12 system w/OE#	61203-0029	04-1606
			61203-3206	
			61203-3207	
			S1G2-33878VW	
			S1G2-33875VO	
1995 1992	All Volvo-White	w/R12 system w/OE#	61203-3203	04-1606
1995 1992	All Volvo-White	w/R12 system w/OE#	61203-3211	04-1607
			6123-0027	
			V8057553	
			ZGG15706	
			S1G2-31680VW	
			S1G2-30770	
All All	w/Red Dot Inst/ A/C	Radiator mount (12" x 25")	RD4-3724-0	04-2636
C.O.E.				
RC, RCII, WFL, WH, WX				
1986 1975	WFL	All models w/serpentine type cond. (o-ring type)	61203-3001	04-1601
1986 1976	RCII	All models w/serpentine type cond. (oe type)	61203-3002	04-1606
			61203-3207	
C.O.E.				
F6, F7, F8, FE, RXII, WXLL				
1993 1983	FE	All FE models w/Kysor ClasSix A/C	401043	04-2010
1986 1976	RXII	All models w/serpentine type cond. (generic type)	61203-3001	04-1601
1986 1976	RXII	All models w/serpentine type cond. (oe type)	61203-3002	04-1606
CONVENTIONAL				
RBII, WAH, WCA, WG, WIA				
1986 1977	RBII	All w/radiator mounted grilldenser w/OE#	61203-0003	04-2632
1986 1976	RBII	All w/serpentine type cond. (generic type)	61203-3001	04-1601
1986 1976	RBII	All w/serpentine type cond. (oe type)	61203-0029	04-1606
			61203-3207	
VHD, VN, VT SERIES				
2016 2007	All	All w/ 31-1/2 x 16-1/4 Aluminum (pad mount) w/OE#	8084348	04-1616A
			20461065	
			3092918	
2006 1996	All	All w/14 x 26 fin area, 28-3/4 brkt to brkt w/OE#	8074693	04-1614

EVAPORATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C.O.E.				
RC, RCII, WH, WX				
2000 1988	WX	All models w/Bergstrom evap w/OE#	BSM307285	05-1600
			3916676	
			868333	
			3915965	
			151326	
2000 1994	WXR	All models w/Bergstrom evap w/OE#	3916657	05-1606
			151312	
			176163	
1983 1982	WHL Ser.	w/Red Dot OE #	RDH-RD2-1137-4	05-2610
			V1113965	
CONVENTIONAL				
RBII, WAH, WCA, WG, WIA				
2002 2000	WIA	Bunk evap.	BOA80-377-00-089	05-1603
2000 1999	WG	All models w/Bergstrom evap w/OE#	3916183	05-1601
			BOA80-377-00-199	

(continued)

EVAPORATORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CONVENTIONAL (cont'd)				
RBII, WAH, WCA, WG, WIA				
1998 1988	WG, WIA, WCA	All main evap w/Bergstrom evap w/OE#	3916676 868333 3915965 151326	05-1600
VHD, VN, VT SERIES				
2015 2010	VHD, VN	Main Cab, Behr unit w/OE#	85120282	05-1612
2015 2010	VHD, VN	Sleeper, Behr unit w/OE#	85104196 BOAA1721 BOA90917	05-1611
2009 2003	VHD, VN	Main Cab, Behr unit w/OE#	20443846 BOAA4222 BOA93246	05-1609
2002 1996	VHD, VN	Main Evaporator w/Bergstrom w/OE#	3946671 BOA80-376-00-399	05-1602
2002 1996	VHD, VN	Main Evaporator w/Bergstrom w/OE#	3946671 BOA80-376-00-399	05-1602
2001 1996	VN 420, 610	All models w/Bergstrom evap w/OE# (sleeper)	BSM307310 3947415	05-1604
2001 1996	VN 420, 610	All models w/Behr sleeper unit	BOA80-375-00-609 3949104	05-1605
1998 1996	VN Ser. 420, 610	Bunk Evap. w/OE # (Bergstrom A/C)	BSM151331 80-377-00-089 3949257	05-1603

FILTERS - CABIN AIR, Evap., Re-Circulation

Also see CAB FRESH FILTERS page 588.

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2016 2003	VN Series	All w/ 12" x 9" x 1-1/4" (under hood)	20435801 VO0201P	18-1613
2015 2008	All	w/ 10" x 9-7/8" x 1" w/OE# Micron Type - for high end usage	3543-H9638 85112361	18-1231M
2002 1998	VN Series	All w/ 11 1/2" x 4 3/4" x 1 3/4" (under hood)	8081432	18-1611
2002 1998	VN Series	All w/ 12 1/2" x 8 1/2" x 3/4" w/OE# (under bed inside sleeper compartment)	BOA80-319-00-149 3948712	18-1612

FILTER DRIERS / ACCUMULATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
RC, RCII, WH, WX, Xpeditor				
2002 1999	Xpeditor WXLL	All models w/oring fitting w/MI w/OE#	8025531	07-1603A
1998 1988	WH, WX, WX Dual	All models w/oring fitting w/MI w/OE#	61510-0008	07-1603A
1992 1984	RC, RCII	All models 10" x 3" w/OE#	61510-0006	07-1605A
1983 1977	All models	w/trinary sw.	JA1110	07-2610A
C.O.E.				
F6, F7, F86, FE, RXII, WXLL				
2000 1999	Xpeditor WXLL	All models w/oring fitting w/MI w/OE#	8025531	07-1603A
1992 1984	RX	All models 10" x 3" w/OE#	61510-0006	07-1605A
1992 1983	FE SERIES	All models w/Kysor A/C	402562	07-0602A
1988 1983	FE SERIES	All models w/Kysor A/C unit	402496	07-2003A
CONVENTIONAL				
N, RBII, WAH, WCA, WG, WIA				
2006 1988	WG, WIA, WCA	All models w/oring fitting w/MI w/OE#	20447205 8025531 088491-01 61510-0008	07-1603A

(continued)

FILTER DRIERS / ACCUMULATORS (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CONVENTIONAL (cont'd)				
N, RBII, WAH, WCA, WG, WIA				
1992 1984	RBII	All models w/OE#	61510-0006	07-1603A
1983 1977	All	All models w/trinary sw	176246	07-2610A
VHD, VN, VT SERIES				
2015 1998	All	w/ 3/8 x 3/8 Male O-ring, w/PRV w/OE#	20447319 8086753 088485-01; -02	07-1603A
	All	w/ 3/8 x 3/8 Male O-ring, w/moisture ind. w/OE#	RD5-11531-0	07-1207A
2015 1996	All	All models (straight fittings) w/OE#	20407203	07-1606A
	All	All models (90° fittings) w/OE#	20407205 088492-01	07-1607A
ALL MODELS				
	All	w/OE#	8025531 61510-0008	07-1603A
	All	w/OE#	564252 3441124 61510-0001 61510-5005 61510-5006 61506-3601 7077922	07-3006A 07-2604A 07-2603A 07-0601A 07-2604A 07-2009A 07-2603A
	Articulated Models	3/8 x 3/8 Male O-ring, 1/4" Port; w/bracket w/OE#	11005931	07-5068A

HEATER CORES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C.O.E.				
RC, RCII, WH, WX, Xpeditor				
2002 1988	Xpeditor	w/Bergstrom Heater sys. 10"x10 11/16"x1 7/8"	1118387 108220 BSM315300 MC1375	10-1605
2000 1994	WXLL Dual	w/Bergstrom HVAC system 10"x10 3/4"x1 7/8"	3915105	10-1609
2000 1988	WX Dual	w/Bergstrom HVAC system 10"x10 3/4"x1 7/8"	3915105	10-1609
1996 1994	WXR	All models w/OE#	3915105	10-1609
CONVENTIONAL				
RBII, WAH, WCA, WG, WIA				
2000 1999	WG,WX, ACL	w/Bergstrom HVAC system 10"x10 3/4"x1 7/8"	1118387 108220	10-1605
2000 1988	WG, WIA, WCA,	w/Bergstrom HVAC system 10"x10 3/4"x1 7/8"	1118387	10-1605
1996 1988	WC,WI	All models w/Bergstrom HVAC system w/OE#	BSM315300	10-1605
VHD, VN, VT SERIES				
2015 2010	All	All (Main cab) 14-3/4"x7"x1-1/4" w/OE#	85120277	10-1614
2010 2008	All	All w/OE#	20520114	call
2009 2004	All	All (Main cab) 15"x7-1/2" w/OE#	85104947 BOAA4283	10-1613
2000 1996	All	w/Behr Sleeper unit w/OE#	BOA80-373-00-249 3949103	10-1607
2002 1996	VN 420, 610, 770	All models w/main unit w/OE#	BOA80-554-00-009 3946674	10-1608
1998 1996	VN Series 420, 610	w/Bergstrom sleeper unit 10"x7 3/4"x1 15/16"	3947414 BSM315325	10-1606

HEATER VALVES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C.O.E.				
RC, RCII, WH, WX, Xpeditor				
2000	1999	WX, WXR All models w/cable operated (Pull to Close).....	1118414.....	10-1631
1998	1994	WH, WX All models w/cable operated (Pull to Close).....	1118414.....	10-1631
1997	1972	All models w/Kysor #.....	173093.....	10-2005
1997	1972	All models w/Kysor #.....	173096.....	10-2033
1997	1972	All models w/OE#.....	BOA80-136-00-039.....	10-3001
1997	1972	All models w/OE#.....	V1117964.....	10-3002
1993	1988	WH, WX..... All models w/cable operated (Pull to Open).....	1118413.....	10-1630
CONVENTIONAL				
N, RBII, WAH, WCA, WG, WIA				
2000	1999	WG, WXLL Dual All models w/cable operated w/OE#.....	BSM324145.....	10-1631
1998	1994	WG,WH,WIA,WCA All models w/cable operated - heater only w/OE#.....	1118413.....	10-1630
1998	1994	WG, WIA, WCA, WXR..... All models w/cable operated w/OE#.....	1118414.....	10-1631
1997	1972	All models w/Kysor #.....	173093.....	10-2005
1997	1972	All models w/Kysor #.....	173096.....	10-2033
1997	1972	All models w/OE#.....	BOA80-136-00-039.....	10-3001
1997	1972	All models w/OE#.....	V1117964.....	10-3002
1996	1988	WI,WC All models w/cable operated w/OE#.....	1118414.....	10-1631
1993	1988	WG, WIA, WCA All models w/cable operated w/OE#.....	1118413.....	10-1630
VHD, VN, VT SERIES				
2015	2010	All Heater Control Valve (used in kit 10-1637) w/OE#.....	85120278.....	10-1637A
2010	2003	All Heater Control Valve Kit w/OE#.....	20443636..... 85105606 20527576	10-1637
2014	2010	All Actuator w/OE#.....	20443814.....	11-1641
2009	2003	All Actuator Vent Solenoid (Main and Aux) 2 Pin w/OE#.....	85104208..... BOAA2095 BOA90922	11-1640
2008	1996	All Actuator (Main / Aux) w/ 4 Pin, 5/8" Hose End..... ID# A3570094A	3947430..... 324165 868580	10-1632
2006	2003	All Heater Control Valve Kit w/OE#.....	20527576.....	10-1637
2002	1996	VHD, VN 420,610..... All w/BEHR, w/manual cable op. (flange) w/OE#.....	3946691..... BOA80-101-00-219	10-1634
2002	1996	VHD, VN 420,610..... w/BEHR Electronic operated; 2 Terminal w/OE#.....	3946692..... BOA80-101-00-229	10-1636
2002	1996	VHD, VN 420,610..... w/BEHR w/regulator type (flange) w/OE#.....	3946690..... BOA80-101-00-209	10-1635
2000	1996	VHD, VN 420,610..... w/sleeper w/electr. actuator 5/8" hose end..... (4- pin) Label ID A3570094A	3947439..... BSM324165	10-1632
ALL MODELS				
1997	1994	All w/Red Dot (Air Operated) OE #.....	60042-3201..... RD5-8857-0 RD5-5138-0	10-2618
	All	All w/OE #.....	V1162405..... V1091069 BOA80-136-00-039 V1117964..... 60018-5002..... 60042-0001..... 3082931.....	10-3001 10-3002 10-2603 10-2033 10-3090
	All	All w/Kysor Ky Valve P/N.....	173093..... 173096.....	10-2005 10-2033

IDLERS and TENSIONERS (see Illustration / Specification Section)

O-RINGS / SEALS - For Late Model Volvo Trucks

APPLICATION	O.E.M. #	PART NO.
Compressor Discharge Side O-ring WV Head	7846-0500.....	16-4269
Compressor Suction Side O-ring WV Head	8003-0500.....	16-4270
Condenser O-ring, Volvo Pad Type w/OE#.....	20443765.....	16-4284
Most Current Truck Models O-ring Servicing Kit..... (see o-ring section for illustration and components)	Assortment.....	16-4140A
Master Deluxe O'Ring and Sealing Washer Kit.....	Assortment.....	16-4156

RELAYS

MODEL	APPLICATION	O.E.M. #	PART NO.
All	50/30 amp. 5 Terminal w/Diode 12v w/ OE#	8163065.....	11-1650A
All	40/30 amp. 5 Terminal w/Diode 12v w/OE#	BOA80-945-00-079..... 176594 3946682	11-1650

RESISTORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS				
	All	All w/OE#	20443826..... BOA91592	11-1639
	All	All w/OE#	85120287.....	call
	All	All Volvo-White w/resistor no.	V1697520	11-2613
		All Volvo-White w/resistor no.	V1091071	11-0613
		All Volvo-White w/resistor no.	60057-5005.....	11-2020
2000 1984	All	All Volvo-White 3 speed, 3 terminal	V1118410	11-1608
		(Re-use Resistor Shield)	V2124241 V313119 V3134241 868079	
VHD, VN, VT SERIES				
2006 1996	VN Series 420, 610	All w/sleeper unit; 3 speed, 3 terminal.....	650179.....	11-1608
2006 1996	VN Series, 420, 610, 770	All models main unit; 4 terminals.....	3946681.....	11-1615

SWITCHES - BLOWER

Includes Circuit Breaker, Fan, Micro, Rocker, Rotary, and Toggle Types

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C.O.E. RC, RCII, WH, WX				
1998 1984	All	All models w/OE#	60018-0002..... 8179834 3081373	11-1601
1992 1986	RCII, RX, WH, WX	w/3 speed, 5 terminal 20 amp - Universql Type 12-24V.....	V11493	11-2611
CONVENTIONAL N, RBII, WAH, WCA, WG, WIA, VN				
1993 1984	All	w/3 speed, 5 terminal w/OE#.....	60018-0002.....	11-1601
1992 1986	All	w/3 speed, 5 terminal 20 amp - Universal Type 12-24v	V11493	11-2611
ALL MODELS				
2000 1989	All	w/Bergstrom 2 terminals, Rocker	V1118424	11-1611
			650088	
1994 1984	All	Volvo-White toggle sw. w/OE#	60018-5015.....	11-2035
1993 1984	All	Volvo-White w/OE#	60018-5003.....	11-2604

SWITCHES - PRESSURE

Includes Binary, Trinary™, High, Low and Sensor Types

MODEL	APPLICATION	O.E.M. #	PART NO.
All	Pressure Switch w/Two Terminal w/OE#	25165995	11-1216
All	Binary Switch w/Male 3/8-24 Thread, 2 Spade w/OE#	RD546460	11-2631
All	Binary Switch w/Female 1/4" Thread, 2 Spade w/OE#	RD546400	11-2630
All	Climate Control Pressure Sensor w/OE#	21582621	11-1638
All	Fan Override - Trinary™ Normally Closed, 3/8-24 Male w/OE#	RD546200	11-2628
All	Fan Override - Trinary™ Normally Open, Female 1/4" w/OE #	RD545830	11-2624
All	Fan Override - Trinary™ Normally Closed Female 1/4" w/OE#	RD546250	11-2627
All	Fan Override - Trinary™ Normally Open, 3/8-24 Male w/OE#	RD5-3595-0 61522-3801	11-2625
All	High Pressure - Normally Closed, 300/200 psi 1/4" SAE w/OE#	404141 BB1075	11-2027
All	Low Press - Normally Open, open 6/close 34 psi; 1/4" Female w/OE#	404143 V1113563 61522-0009 61522-0026	11-2028
All	Trinary™ Harness Boot w/OE# use on: #11-2624, #11-2625, #11-2626 & #11-2628	61522-0007	11-2626

SWITCHES with APADS INDEX

Control Modules and Switches

MODEL	APPLICATION	O.E.M. #	PART NO.
w/APADS	A/C Fan Trigger - Normally Closed, M10 female ftgs w/OE#	3949500 3948748 8040235P	11-1617
w/APADS	High Pressure - Normally Closed M10 female fitting w/OE#	3934725 3948747 8040239P	8040239P
w/APADS	High Pressure - Normally Closed, M10 female fitting w/OE#	3939317 8040135P	11-2662
w/APADS	Low Pressure - Normally Closed M12 Thread w/OE#	3966805 8040136P	11-2663
w/APADS	Temperature Switch - 2 Terminal, 12/24V, 1/2"NPTF w/OE#	3918038	8037034P

SWITCHES - THERMOSTATIC

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2014 2008	All	Temperature Probe - Sensor 12v w/OE#	85120286	11-1643
2014 2008	All	Thermistor Sensor w/OE#	20478470	11-1642
	All	w/Knob Type 72" Cap Tube	30-2750267	11-3086
C.O.E.				
F6, F7, F86, FE, RXII, WXLL				
2002 1988	Xpeditor WXLL	All models w/cable oper	1118416 BSM323004 BSM650117	11-1603
1991 1983	FE Series	All models w/Kysor A/C - preset	404145	11-3094
C.O.E.				
RC, RCII, WH, WX				
2004 1994	W-Series	All models w/preset type	BSM323020 3915692 525335	11-1613
2000 1988	WH, WX	All models w/cable oper	650117	11-1603
1996 1994	WG, WX -Series	All models w/preset type	V1118408 1110162	11-3084
1986 1976	RBII, RCII, RXII	All w/OE#	02-7010174 V1117232	11-3091

(continued)

SWITCHES - THERMOSTATIC (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
CONVENTIONAL				
N, RBII, WAH, WCA, WG, WIA				
2000	1994	W-Series..... All models w/preset type.....	BSM323020..... 3915692 525335	11-1613
1996	1994	W-Series..... All models w/preset type.....	1118416.....	11-1603
1993	1990	All All Volvo-White GM - rotary	RD412536.....	11-3076
1993	1989	WG All models w/preset type.....	404145.....	11-3094
1993	1988	WCA/WIA All models w/cable oper.....	1118416.....	11-1603
1993	1988	W-Series..... All models w/preset type.....	BD1340.....	11-1603
1986	1976	RBII, RCII, RXII All w/OE#.....	02-7010174.....	11-3091

TXV, EXPANSION and ORIFICE TUBES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
C.O.E.				
F6, F7, F8, FE, RXII, WXLL, Xpeditor				
1994	1983	FE Series..... All models w/Kysor unit w/block type valve	3916657..... 540031 040138-123 BSM308011	12-2012A
1993	1981	F6, F7, F86, FE, All models w/block type valve.....	3916657.....	12-2012A
1993	1981	RXII, WXLL..... All models w/block type valve.....	3916657.....	12-2012A
1985	1976	RXII All models w/flare type exp. Valve.....	60012-0011.....	12-3013A
C.O.E.				
RC, RCII, WH, WX, Xpeditor				
2002	1988	Xpeditor..... All models w/block type valve.....	3916657.....	12-2012A
1993	1981	RC, RCII, WH, WX All models w/block type valve.....	3916657.....	12-2012A
1985	1976	RCII All models w/flare type exp. Valve.....	60012-0011.....	12-3013A
CONVENTIONAL				
N, RBII, WAH, WCA, WG, WIA				
2000	1988	WG, WIA, WCA All models w/block type valve.....	3916657..... 540031 040138-123 BSM308011 EA1065	12-2012A
1996	1988	WCA, WIA All models w/block type valve.....	3916657.....	12-2012A
1995	1990	N, RBII, WAH, WCA, All models w/oring angle valve	60058-5002.....	12-1600A
1995	1990	WG, WIA, VN All models w/oring angle valve	60058-3201.....	12-1600A
1993	1984	N..... All models w/Red Dot AC	540031.....	12-2012A
1993	1981	N, RBII, WAH, WCA, All models w/block type valve.....	3916657.....	12-2012A
1993	1981	WG, WIA, VN All models w/block type valve.....	3916657.....	12-2012A
1989	1986	WCS, WCL All models w/block type valve.....	3916657.....	12-2012A
1985	1976	RBII All models w/flare type exp. Valve.....	60012-0011.....	12-3013A
VHD, VN, VT SERIES				
2015	2010	All w/Behr Main Unit w/OE#	85120289..... BOAV5778001	12-1608A
2015	2010	All w/Behr Sleeper w/OE#	85104197.....	12-1604A
2010	2003	All All models w/block type valve w/OE#	20443850..... BOAA4931 BOA73079	12-1603A
2002	1996	VHD, VN..... Block type valve w/Slimline fttmgs, w/equalizer by-pass.....	3946673.....	12-3027A
2002	2000	VN Series Main Unit w/Behr System	BOA80-321-00-169.....	12-0615A
1999	1997	VN 420,610,770 All models w/Behr sleeper unit	3949281.....	12-0615A
1998	1996	VN 420,610 Series All models w/Bergstrom sleeper unit	3916657..... 540031 040138-123 BSM308011	12-2012A

(continued)

TXV, EXPANSION VALVES and ORIFICE TUBES (continued)

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS				
2000	1994	Conventional w/Behr Sleeper (Sleeper) R134a w/OE#.....	3919881 3916182	12-0615A
1994	1990	Volvo/White w/Bunk Unit w/OE#..... note: 12-1600A replaces O.E. mini style	60058-5002..... 60058-3201 S1G2-17663	12-1600A
1994	1981	Volvo/GMC/White..... w//Block valve w/OE#	60012-4401..... 60012-5011 V1111909 V1118406 RD4157-0	12-2012A
	All w/Externally Equalized valve (O-ring).....	A22-14423-2 60012-5007	12-3010A
	All w/Externally Equalized valve (O-ring).....	60012-5002.....	12-3017A
	All w/Internally Equalized valve (Flare).....	A22-14420-1	12-3020A
	All w/Sleeper; Solenoid for Sleeper Cab	RD4188-0 176285 176286	12-3016A

WATER VALVES (see HEATER VALVES)

BLOWER MOTORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
38,48,49,58,59,69				
CONSTELLATION / HERITAGE SERIES				
2014	1996	All Main and Aux w/Red Dot A/C (cw) w/OE#	RD3-8657-0	01-1401
			RD5-8040-0	
			RD5-8202-1	
			RD5-8663-0	
2013	2011	4900 series CW 12V 2 wire w/OE#	4379-RD350742	01-1615
2011	2005	All Main Unit (cw) w/OE#	RD58663-0	01-1610
2003	1993	4800, 4900, 5800, 5900 Sleeper models w/Red Dot unit (ccw, vented).....	60009-3405	01-2615
			RD5-6315-0	
2001	1985	48-4900, 5800, 5900, 6900 Sleeper models w/Red Dot unit (ccw, vented).....	60009-5003.....	01-0602
2001	1983	48-4900, 5800, 5900, 6900 Main w/Red Dot unit (cw, vented) w/OE#.....	RD5-6526-0	01-2610
1999	1994	4800, 4900, 5800, 5900 Sleeper Models w/Red Dot unit (ccw, vented).....	60009-5003.....	01-0602
1998	1985	4800, 4900, 5800, 5900 Main w/Red Dot unit (cw, vented) w/OE#.....	RD5-6526-0	01-2610
			6009-5003	
1995	1985	All w/Red Dot A/C w/OE#	RD5-3753-1	01-3011
1984	1971	All w/3" Dia. Motor 2 speed cw w/OE#	02-7008314.....	01-3008
			1707686	
			RD31-6-12	
1984	1971	All w/3" Dia. Motor 2 speed ccw	02-7086612.....	01-3009
			RD3106-13	
		All w/OE#.....	849601.....	01-3002
			851402	
			865236	
			02-7075298.....	01-3005
			RD3106-18	

BLOWER WHEELS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
38,48,49,58,59,69				
CONSTELLATION / HERITAGE SERIES				
2015	2001	All Main Unit, All w/(5-3/16" dia. cw).....	RD5-5623-0	18-2603
			ABPN83-302051	
2000	1996	All Sleeper w/Red Dot unit (5-3/4" dia. ccw).....	60012-5001.....	18-2617
			RD5-5601-0	
2000	1983	4800, 4900, 5800, 5900 Main Unit	02-7073625.....	18-2601
			RD3106-10	
2000	1985	4800, 4900, 5800, 5900 Sleeper w/Red Dot unit (5 1/4" di.a ccw).....	60010-5001.....	18-2600
			RD5-8618-0	
1998	1985	4800, 4900, 5800, 5900 Sleeper w/Red Dot unit (5-3/16" dia. cw).....	60010-4401.....	18-2603
		All w/OE #.....	02-7075303.....	18-2606
			RD3133-9	
			RD3106-9	18-2600

CAB FRESH FILTERS *see page 588.*

CLUTCHES - T/CCI, York Style

MODEL	APPLICATION	O.E.M. #	PART NO.
All	2 grv. 7" dia. pulley	502742.....	02-3000
All	2 grv. 6" dia. w/diode/weatherpak.....	024-21590.....	02-3402
All	2 grv. 6" dia. pulley w/o diode	MA-6A; 6AR.....	02-3001
All	8 grv. 6-5/16" dia., 12v 2 wire w/OE#	CFC024-25247	02-3418

CLUTCHES - SANDEN

MODEL	APPLICATION	O.E.M. #	PART NO.
SD7H15	2 grv. 132mm 5-1/4" dia., 1 wire, (4626/4647/4694/4699)	6511-6010..... 6511-6210	02-3464
SD7H15.....	8 grv. 119mm 4 3/4" dia., 2 wire	6522-6010..... 4417-9931	02-0601

CLUTCHES - Seltec / Valeo

MODEL	APPLICATION	O.E.M. #	PART NO.
TM15, DKS15CH	1 grv. 125mm 4.9" dia., Overhang	511575.....	02-3039
TM15, DKS15CH.....	1 variable grv. 158mm 6-1/4" dia. (3 eye type)	511587.....	02-3041
TM15, DKS15CH.....	2 grv. 5-1/4" dia., 1 wire (Leaf Spring type)	511051.....	02-3440

COMPRESSORS - DENSO

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2016 2011	All	w/6 gr 163.5mm 6.44" dia., 2 wire, 10S15C w/OE#	22-65772-000	03-0633
2016 2010	All	w/8 gr 163.5mm 6.44" dia., 2 wire, 10S15C w/OE#	22-65771-000	03-0627

COMPRESSORS - Sanden

MODEL	APPLICATION	O.E.M. #	PART NO.
SD7H15.....	2 gr. 125mm C3126, M11 Engs. (SD4627); 3946616	20370291.....	03-3490
SD7H15.....	2 gr. 132mm S60 Eng. (SD4626)	61104-3420.....	03-3416
SD7H15.....	6 gr. 125mm Dia. Direct Mount; JDA (SD4071)	SKI4071	03-1613
SD7H15.....	6 gr. 125 mm MBE4000 Eng. (SD4897)	61104-3430.....	03-3418
SD7H15.....	7 gr. 119 mm Dia. Ear Mount w/oring (SD4645)	61104-3423.....	03-3471
SD7H15.....	8 gr. 119mm Dia. w/OE# (SD4776,4421)	ABPN83-304553.....	03-0607
SD7H15.....	8 gr. 119mm Dia. w/OE# (SD4817, 4885)	SKI 4885.....	03-0433
SD7H15.....	8 gr. 119mm Dia. Direct Mount; 2 wire (SD4307)	SKI 4307.....	03-0621
SD7H15.....	8 gr. 119mm Dia. Direct Mount; 2 wire (SD4548)	SKI 4548.....	03-0617
SD7H15.....	8 gr. 140mm Dia. MDA Head; Dir. Mnt; 2 wire (SD4072)	SKI4072	03-1614
SD7H15.....	8 gr. 140mm Dia. 90° Pad Head; Dir. Mnt; 2 wire (SD4802)	SKI4802S.....	03-0618

COMPRESSORS - T/CCI, York Style

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
	T/CCI H/D.....	w/8 grv 6-1/8" Dia. 12v 2 wire w/OE#	ET210L-25246C	03-3334E
	T/CCI H/D.....	w/Rotalock fittings no clutch	ER210L-25149.....	03-3004E
	T/CCI H/D.....	w/Tube-O'ring fittings no clutch	ET210L-25150.....	03-3002E

CONDENSERS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
38,48,49,58,59,69				
CONSTELLATION / HERITAGE SERIES				
2016	2008	All 33-1/2x19x5/8 Pad Fittings w/OE#	A22-66839-002 A22-72249-002 A22-67125-002	04-1621
2015	2008	All 33-1/2x19x5/8 Pad Fittings w/OE#	22-67125-000 22-62271-001 22-65663-001	04-0619
2015	2005	All 35-5/8 x 18 x 1-3/8, M10 Fittings w/OE#	61203-3418..... 1S12193; RD45273-0	04-1618
2012	2011	All 41-1/2"x18-7/8"x5/8" Pad Fittings w/OE#	22-67125-001	04-0625
2005	2002	All 39-1/2"x17-1/4"x7/8; Fittings #6 #8 MIO w/OE#	61203-3430.....	04-1620
2004	1994	All 35-1/2 x 18 x 1-1/4 w/Red Dot A/C.....	61203-3409..... RD4-4815-0	04-1612
1999	1994	All w/Signet A/C; 6"x36 1/4"x1 7/8".....	61203-3406..... 1A3829	04-1613
1993	1985	All Radiator Mount 9 1/4"x37"x3/4".....	61203-3403..... 1E3152C	04-1609
1985	1975	All Serpentine Type 15" x 27" (O-Ring Type)	A22-14434-1..... A22-25255-000 A22-17483-0	04-0601

EVAPORATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
38,48,49,58,59,69				
CONSTELLATION / HERITAGE SERIES				
2016	2004	All Main Unit 11 x 10.125 x 3-13/32.....	RDH RD2-4032-0	05-1610
2009	1993	All Sleeper models w/Red Dot unit (R4230)	60004-3402.....	05-2659
2007	2004	All w/ Unit R2500; 6-1/8 x 17-1/2 x 2-3/4 w/OE#	RD237730.....	05-2661
2004	1993	All All Main Unit w/Red Dot system (R5260)	60004-3401.....	05-2660
2004	1985	48-4900, 58-5900, 6900..... Sleeper models w/Red Dot unit (R4070/4170).....	6004-4403..... RD2-1402-0	05-2627
1999	1988	48-4900, 58-5900, 6900..... All Main Unit w/Red Dot system (R5060)	6004-4401.....	05-2619
1998	1985	3800 Sleeper models w/Red Dot unit (R4070/4170).....	6004-4403.....	05-2627
1998	1985	3800 All Main Unit w/Red Dot system (R5060)	6004-4401.....	05-2619

FILTERS - CABIN AIR, Evap., Re-Circulation

Also see CAB FRESH FILTERS page 588.

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
		All All w/ 9"x7-3/4"x1" (foam w/metal frame) w/OE#.....	60015-3421..... RD3-9155-0 RD3-9157-0	18-1616
		All All w/11-1/2"x4-7/8"x3/4" w/OE#.....	RD38821-0	18-1615
		All All w/11-3/4"x10-1/2"x3/4" w/OE#..... (inside cab under passenger side dash)	RD38416-0	18-1614
			WS0101P	

FILTER DRIERS / ACCUMULATORS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
38,48,49,58,59,69				
CONSTELLATION / HERITAGE SERIES				
2016	2010	All Pad Type w/Bracket (uses 16-4267 stat seals) w/OE#	A22-66700-000	07-0618A
2015	1993	All 3"x10" 3/8 x 3/8 O-ring, fuse plug, 1/4 Port w/OE#.....	61506-3406..... RD5-7417-0 088343-00	07-1609A
2011	2007	All 3"x10" 3/8 x 3/8 Male O-ring w/OE#	PH0088586-00.....	07-1610A
2006	1983	All All models 10" x 3" w/OE#	61506-3402..... RD5-7568-0 RD5-7517-0 ABPN83-319314	07-1605A
ALL MODELS				
	All	2-3/4"x10" w/side Low Pressure Switch w/OE#.....	02-7077922.....	07-2603A
	All	2-3/4"x10" without Low Pressure Switch w/OE#		07-2604A
	All	w/Top Mounted Trinary™ switch #11-1625.....	02-7077984.....	07-2611A
	All	w/o Switch	RD5-4632-0	07-2604A
	All	w/Top Mounted Switch Port.....	02-0707988.....	07-2618A
	All	w/Side Mounted Trinary™ switch	04-9041020.....	07-2610A
	All	w/Top Mounted Trinary™ switch #11-1625.....	04-9041020.....	07-2610A

HEATER CORES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
38,48,49,58,59,69				
CONSTELLATION / HERITAGE SERIES				
2016	2004	All Main Unit w/11 x 10-5/64 x 2.75 Red Dot Unit	RD1196-0	10-1612
1999	1996	48-4900, 58-5900, 6900 All sleeper models w/Red Dot unit (R4170).....	60003-4404..... RD10563-1	10-2661
1999	1983	48-4900, 58-5900, 6900 All models w/Red Dot unit (R5060)	60003-4405..... RD1-0460-1	10-2681

HEATER VALVES

MODEL	APPLICATION	O.E.M. #	PART NO.
All	Actuator 3 Pin - 2 Position, 140° Max Travel.....	RD5-8791-0	10-4306
All	Actuator 5 Pin Label H52402592 130° Max Travel	RD5-9021-0	10-4308
All	Actuator 6 Pin 12V w/OE#.....	RD-5-51354-0	10-1639
All	Actuator w/OE#	RD-5-13604-0	10-1640
		RD5-8193-6	
All	Electric Vlv. 4 Pin w/"D" label Red; w/OE#	RD5-6320-0	10-1432
	w/cable control, pull to open, 5/8; Univ. Type.....	677413.....	10-3000
		RD5-4923-0	
	w/cable control, pull to open, 5/8; bi-directional.....	RD5-5300-1	10-2620

IDLERS and TENSIONERS (see Illustration / Specification Section)

O-RINGS / SEALS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
	All	SlimLine O-Ring and Stat Seal Assortment		16-4150
	All Models	Compressor (GH head) Stat Seal	23-13205-000	16-4272
		# 8 Stat Seal (mini)	23-13202-000	16-4267
		Stat Seal Assortment (Stat Seal is a metal washer with rubber insert; see o-ring illustration section for drawing)		16-4259
		Most Current Truck Models O-Ring Servicing Kit Assortment (see o-ring section for illustration and components)		16-4140A

RELAYS

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2004 1996	All	5 Terminal w/Diode 40/30 amp 12v w/OE#	BOA80-945-00-079 VF4-15F11-501	11-1650
1995 1988	All	Mini-relay w/5 terminals 12v (universal Bosch)	0332-204-125/150	11-3002
	All	Mini-relay w/5 terminals 24v (Universal Bosch)	0332-204-203	11-3004

RESISTORS and BLOWER SWITCHES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
2016 2000	All	Resistor Speed Cntrl. (AUX Unit) w/OE#	RD5-3647-0	11-2613
	All	Univ. Rotary Switch (long thrd) 3 spd 5 term	BOA80-926-00-109	11-2611
	All	Univ. Rotary Switch (short thrd) 3 spd 5 term	BOA80-926-00-109	11-3050
	All	Univ. Rotary Switch 3 spd w/resistor w/o.e.#	176573	11-3053
	All	Rocker Switch - (blue) w/OE#	RD5-9037-0	11-2670
	All	Switch Knob w/OE#	RD5-8812-0	18-2669

SWITCHES - PRESSURE

Includes Binary, Trinary™, High, Low and Sensor Types, Transducers

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
	ALL MODELS			
	All	Fan Override - Trinary™ Normally Closed, Female 1/4" w/OE#	RD5-4625-0	11-2627
	All	Fan Override - Trinary™ Normally Open, Male 3/8-24 w/OE#	RD5-4585-0 02-2750417	11-2625
2016 1994	All	High Pressure - Fan Coupling, NC, M10 Female w/OE#	A22-45194-001	11-0617
2016 2000	All	Binary switch - Normally Closed, M10 Threads w/OE#	22-51296-000	11-0640
	All	Trinary Pressure Switch w/OE#	A06-57159-025	call
	All	Transducer High Pressure, Tan	RD5-92540P	11-1645
	All	Transducer Low Pressure, Black	RD5-92530P	11-1644

SWITCHES - THERMOSTATIC

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
38,48,49,58,59,69				
CONSTELLATION / HERITAGE SERIES				
2016	1985	All Main unit (preset) 24" cap tubew/OE#	RD545312..... 60054-4401 A22-23640-000	11-3094
1996	1987	All All w/rotary type w/36" cap. tube	RD412536.....	11-3076
1996	1987	All All w/rotary type w/72" cap. tube	RD412566.....	11-3086
1996	1983	All All w/preset type w/24" cap. tube.....	60054-4401..... RD545312	11-3094
1996	1983	All All w/cable operated w/30" cap. tube.....	02-7010174.....	11-3091
All	All	All w/Knob Type 36" Capillary Tube	A22-15817-A.....	11-3076
All	All	All w/Knob Type 72" Capillary Tube	30-2750267.....	11-3086
All	All	All w/Preset Type 12" Capillary Tube	30-899682.....	11-0275
All	All	All w/Cable Type 30" Capillary Tube	02-7010174..... RD4226-30	11-3091

TXV, EXPANSION VALVES and ORIFICE TUBES

YEAR	MODEL	APPLICATION	O.E.M. #	PART NO.
38,48,49,58,59,69				
CONSTELLATION / HERITAGE SERIES				
2016	1993	All Main w/block type exp valve (2-ton) w/OE#	RD5-9513-0 RD5-7015-0	12-2612A
2015	1983	All All sleeper models w/block type exp valve	RD5-7125-0 RD4157-0 60012-5011 60012-4401	12-2012A
2013	2004	All All block type exp valve, (w/o equalizer by-pass) w/OE#	401038-302.....	12-1606A
2006	1993	All w/M10 and M12 Schrader ports (2 ton Hi-Cap).....	RD99350P	12-1605A
1998	1988	3800 All sleeper models w/block type exp valve	60012-5011..... 60012-4401 RD 4157-0	12-2012A
		All w/Internal Equalized Valve (Flare).....	A22-14420-1	12-3020A
		w/External Equalized Valve (Flare)	02-7010501..... 02-7086617 RD4126-1	12-3013A
		w/External Equalized Valve (O-Ring)	02-7086505..... RD53824-1	12-3017A

WATER VALVES (see HEATER VALVES)

**SECTION II:
AGRICULTURAL, FARM and OFF ROAD**

AGCO (Allis Gleaner Company)..... 128
BOBCAT 130
CASE IH..... 130
CATERPILLAR 136
DAEWOO / SAMSUNG..... 142
DEUTZ-ALLIS 142
DOOSAN..... 143
FIAT - ALLIS..... 143
FMC..... 144
FORD NEW HOLLAND (FNH)..... 144
HITACHI..... 147
HYUNDAI 147
J.I. CASE (CASE - IH) 148
JCB 149
JOHN DEERE 150
KOBELCO..... 160
KOMATSU 160
KUBOTA 162
LINKBELT..... 163



MANITOU..... 163
MASSEY FERGUSON..... 163
OSHKOSH 166
TAKEUCHI..... 166
TEREX..... 166
TIMBERJACK..... 168
VERSATILE 168
VOLVO - Construction Equipment..... 170
ZETOR 171

**SECTION III:
BUS PARTS**

SHUTTLE BUSES, TRANSIT VANS, SCHOOL BUSES 172

**Also:
Refer to Interchange Section 675**

Blower Motors

MODEL	APPLICATION	O.E.M. #	PART NO.
190X/XT/XT3, 210, 220, 220FWA w/Stoper Cab	w/5/16 dia, 1.5 shft lngth, 1 spd, 12v w/OE#	0254964-0	01-3005
200 S/N 4001 & up	w/2.88 shft lngth, w/double shaft motor w/OE#	0257336-8	01-2000
8010-8050, 8550, 9130-9190, 9455, 4W220, 4W305, 4W440	w/3/8 dia.dbl shft, 4.63 shft lngth, 3 spd, 12v w/OE#	1501171-1 0578041-6 72162089-6 2085006-6 71501171-4	01-3016
All	1/4" dia. Shaft 1.5" length, 1 spd, 12v w/OE#	1175327	01-3002

Clutches

MODEL	APPLICATION	O.E.M. #	PART NO.
8610, 8630, 9120-9190	Sanden SD508/510/5H14 w/132mm 2gr 12v	72215919-1 72162178-7	02-3064
All	York Style comp. clutch 2 gr. 6" dia w/diode	MA6, MAE6AR	02-3001
All	York Style comp. clutch 2 gr. 6" dia w/diode & weatherpak	024-21590	02-3402
All	York Style comp. clutch 2 gr. 7" dia w/diode	2084050-0	02-3000

Compressors

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL MODELS	All w/OE#	84279787	03-3835
200-220 ,7000-7080 ,7580, 8550, 4W305, 8010-8070	A6 comp. w/5-5/8" dia. 1gr 12v clutch	0256782-4 272002-7 70272981 79008037 70272976 70264637	03-1811A
440	York Style, Flange (F209/210R)	2085013	03-3003E
7145, 8610-8630, 9130-9190	SD508 w/132mm 2gr 12v (R12) SD7H15 w/158mm 1 var grv. 12v (R134a)	9285 4531	03-3008 03-3444
ALL MODELS			
GM A6	w/1 grv. 4-7/8 dia. clutch, new w/1 grv. 4-7/8 dia. clutch, reman w/1 grv. 5-1/2 dia. clutch, new w/1 grv. 5-1/2 dia. clutch, reman	1131243 0256782 1131250 0259362-2	03-1810A 30-1810 03-1811A 30-1822
SANDEN			
SD508	2 grv.. w/132mm dia. 12v (R12)	04363723-0	03-3008
SD5H14	2 grv. 5-1/4" dia. w/ o'ring fitting, 24v	6665	03-3489A
SD7H15HD	2 grv. 132 mm Ear 12V 1 wire (4643) w/OE#	72504984	03-3419
SD7H15HD	4 grv. 112mm Swing Mount, 12v (8147) w/OE#	3789035M1	03-3553
T/CCI/York Style	York Style Heavy Duty w/Rotalock fittings York Style Heavy Duty w/Tube-O'ring fittings	ER210L-25149 ET210L-25150	03-3004E 03-3002E

Filters - In-Cab Air Filters, Recirculation, Fresh Air

MODEL	APPLICATION	O.E.M. #	PART NO.
DT, RT, MT Ser., 8745-9785 Series	5-1/2" (H) x 34-1/4" (L) x 2-3/8" width w/OE#	3388840M2	18-3131

Filter Driers and Accumulators

MODEL	APPLICATION	O.E.M. #	PART NO.
200, 210, 220, 220FWA	All modles w/3" drier, o'ring type (w/Laporte Cab)	0256818-6	07-2619A
7000-7080, 7580, 8550	All models w/4 x 7-1/2 3/8 female x 3/8 male	0268464-5	07-5002A
9130-9190	All models w/2 3/4" drier, o'ring type w/low press. sw Drier - 3/8" Male O-ring, PRV w/OE#	72161835-3 AG519278	07-2603A 07-1603A

Switches - Blower

Includes Circuit Breaker, Fan, Rocker, Rotary, and Toggle

MODEL	APPLICATION	O.E.M. #	PART NO.
200, 6060, 9130-9150	Blower switch (5 term.w/o resistors)	71195109	11-3050
200, 220, 4W220, 4W305, 6080, 7000-7080, 7580, 8010-8070, 8550	Blower switch (5 term.w/resistors)	475262-3 1175262-3 70577454 0586082-0	11-3053

Switches - Pressure

Includes Binary, Trinary™, High, Low and Sensor Types

MODEL	APPLICATION	O.E.M. #	PART NO.
200, 7020, 7060, 7580, 8010, 8050, 8070, 8550	Thermo-disc switch (Cond.mounted)	0257334-3	11-3013
4W305, 6060, 8010-8070, 9080, 9130-9190	Low pressure switch (2 term. Drier mounted)	70264650 72162165-4	11-3010
9130-9190	High pressure switch w/OE#	72161644-9	11-2027

Switches - Thermostatic

MODEL	APPLICATION	O.E.M. #	PART NO.
220-220, 7010, 7020, 7060, 7080, 7580, 8010-8070, 8550	Knob operated (36" capillary tube) w/OE#	1162474-9 0268476-9	11-3076
4W220, 4W305, 440, 6060-6080, 7000, 7030-7050, 7580, 8010-8070, 8550	Knob operated (48" capillary tube) w/OE#	0272229-9	11-3075
All	w/preset type w/24" cap. Tube	404145	11-3094

TXV, Expansion Valves and Orifice Tubes

MODEL	APPLICATION	O.E.M. #	PART NO.
All Models	w/block type exp. valve #10#10#10#6 w/OE#	903-715	12-3038A
	w/right angle valve w/o'ring fitting	826-004	12-1600A
	w/right angle valve w/ext. equal.	826-062	12-3017A
	w/right angle valve w/flare fitting	1162473-1	12-3020A
	w/block type exp. valve w/#8 & #10	329-413	12-2612A
	w/ext.equalized w/o'ring fitting w/OE#	826-081	12-3010A
	w/ext.equalized w/flare fitting w/OE#	31134-300	12-3013A
	w/ext. equalized w/o'ring fitting w/OE#	826-003	12-3025A
4W220/305, 8010-8070	O-Ring valve, externally equalized (2 tubes)	71504287-5	12-3017A
6260-6275, 7085, 7110, 7120, 7145, 8610-8630, 9130-9190, 9455	Block type valve OE#	04322165-4 72162195	12-2012A
7000-7080, 7580, 8550	O-Ring valve, externally equalized (2 tubes)	268470 0259379-8 259978	12-3035A

Compressors

(Also See Illustrated Section for SELTEC TM08 SERIES COMPRESSORS)

MODEL	APPLICATION	O.E.M. #	PART NO.
All	w/2 grv, 135mm, 12 volt, 2 wire, 3-hole alternator mount.....	488-42017	03-3108
All	w/2 grv, 135mm, 12 volt, 1 wire	488-42021	03-3100
All	w/4 grv, 120mm, 12 volt, 1 wire, 3-hole alternator mount.....	488-42080	03-3109
All	w/6 grv, 120mm, 12 volt, 1 wire, 3-hole alternator mount.....	488-42081	03-3110
Sanden 7B10	w/2 grv, 115mm, 12V, Swing Mount Body.....	SD7176.....	03-3556
Sanden 7B10	w/6 grv, 112mm, 12V, Swing Mount Body.....	SD7170.....	03-3824
	Discharge Adapter Fitting - used on Sanden 7B10		08-3502S
	Suction Adapter Fitting - used on Sanden 7B10		08-3503S

Condensers

MODEL	APPLICATION	O.E.M. #	PART NO.
S150, 160, 175, 185	11x23-3/8"x7/8" #6 #8 MIO w/OE#	6733001.....	04-3120
331, 335, 337,341	Excavators w/OE#	6682037.....	call
430, 435	SkidSteers w/OE#.....	7135618.....	call
T200, 864	SkidSteers w/OE#.....	6674234.....	call

Switches - Pressure

Includes Binary, Trinary™, High, Low and Sensor Types

MODEL	APPLICATION	O.E.M. #	PART NO.
All	Low Pressure, N/O, opens 10 closes 20; w/OE#.....	6679085.....	11-3213
All	Binary Pressure, N/O, 7/16"-20 Female Thrd. w/OE#	6675779.....	11-3212

CASE / IH *(also see J.I. Case)*

Blower Assemblies

MODEL	APPLICATION	O.E.M. #	PART NO.
Backhoe 570LX2 / 570MXT-3	12v Incl. early & late style wiring harness, w/OE#.....	1977564-C2.....	01-3211
Crawler 850D-850H/1150D-1150H	12v 18-1/2" Length.....	F64740, F64741	01-3212
680H/680K 780B/780C	24v 18-1/2" Length; 1 speed, 2 wire w/OE#	1999670-C1.....	01-3213
		F96902	
		A187600	
680H/680K 780B/780C	24v 18-1/2" Length; 3 speed, 4 wire	1999670-C1.....	01-3213A
		F96902	

Blower Motors

MODEL	APPLICATION	O.E.M. #	PART NO.
All Models.....	w/3/8 dia.dbl shft, 4.63 shft lngth, 3 spd, 12v.....	2807-516-041	01-3016
	w/5/16 dia, dbl shft, 2.75 shft lngth, 3 spd, 12v.....	2807-510-076	01-3001
	w/1.25 shft lngth, ccw, 1 spd, 12v	2807-508-043	01-3002
	w/5/16 dia.dbl shft, 3 spd, 12v	F89750	01-3001
	w/3/8 dia.dbl shft, 3 spd, 12v	A42566	01-3016
	w/5/16 dia.dbl shft, 3 spd, 24v	6231991-C91	01-3021
		A44302	

(continued)

Blower Motors (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
Loaders 621B/C, 821B/C, 921C.....	w/5/16 single shaft, 1 spd CW 2 wires 24v w/OE#	1977427-C2.....	01-3210
Hydro-100,186,766,786,886, 966,986,1066,1086,1466,1468,1486,1556, 1896,2090,2290,2390,2470,2590,2670,2870, 3088,3288,3294,3388,3394; Hydro-3488,3588,3594,3688, 3688HC,3788,4166,4186,4366,4386, 4490,4494,4568,4586,4690,4694, 4786,4890,4894,4994,5088,5288, 5488,6388,6588,6788,7288,7488	Double shaft (3/8") 12v 3 speed 5 wire.....	142990-C2..... 117784-C5 539031-R2 112990-C2 F89388 F89750	01-3016 01-3001
Hydro-100,766,966,1066, 1466,1566,1568	Condenser Motor (Single shaft) 12v, 2 wire	117783-C1..... 539047-R2	01-3019
585,595,685,695,885,895,995, 5120-5140,5220,5230,5240, 7110-7150	Double shaft (5/16") 12v, rev.	1974779-C1.....	01-2614
1470TK.....	Double shaft (3/8") 24v 3 speed 5 wire.....	A44302	01-3021 631991-C91

Blower Wheels & Fans

MODEL	APPLICATION	O.E.M. #	PART NO.
All	4-3/4" Dia. 2-7/8" Width 5/16" Bore; CCW, Alum.....	891756R91	18-2011
186,786,886,986,1086,1486,1586, 3088,3288,3388,3488,3588,3688,3788, 4166,4366,4386,4568,4586,4786,5088, 5288,5488,6388,6588,6788	Blwr Motor with Wheel w/double shaft (3/8")		18-3022
715,815,915,1440,1460,1480	Blwr Motor with Wheel w/double shaft (3/8") motor.....		18-3022
766,966,1066,1466,1468	w/Custom Cab; Blwr Mtr w/Wheel w/double shaft (3/8") motor		18-3022
766,996,1066,1466,1468,1566, 1568,4166,4186	Condenser Fan Blade (8" dia. CW)		18-3008
815,915	Blwr Motor with Wheel w/single shaft (5/16") motor		18-2003
1566,1568	Blwr Motor with Wheel w/double shaft (3/8") motor.....		18-3023

Clutches

MODEL	APPLICATION	O.E.M. #	PART NO.
Hydro100,766,966,1066,1466,..... 1566,4166,4186	York Style 2 grv 6" dia. Heavy Duty..... York Style 2 grv 6" dia. Std. Duty.....	65338-C91..... 65338-C91.....	02-3402 02-3001
186,786,870,886,970,986, 1070,1086,1270,1370,1468,1486, 1568,1570,1586,1690,2090,2094, 2290,2294,2390,2394,2470,2590,2594, 2670,3088,3288,3294,3388,3394, 3488,3588,3594,3688,3788, 4366,4386,4568,4586,4786,5088, 5288,5488,6388,6588,6788,7250,7488	York Style 2 groove 7" dia. Heavy Duty..... York Style 2 groove 7" dia. Std. Duty.....	118161-C91..... 118161-C91..... 111631-C91 143405-C91 A66057 162008	02-3003 02-3000
1294,1394,1494,1594, 9110,9130,9150,9170,9180,9190, 9210,9230,9240,9250, 9260,9270,9280	Sanden 5-1/4" 2 groove SD508/510/SD5H14	1-3759	02-3064
2470,2670,2870,4490,4494, 4690,4694,4890,4894	York 7" HD 2 groove	111631-C91	02-3003

Compressors

MODEL	APPLICATION	O.E.M. #	PART NO.
766,870,966,970,995, 1066,1070,1270,1370,1466,1468, 1470TK,1490,1566,1568,1570,1690, 2090,2094,2290,2294,2390,2394,2470, 2590,2594,2670,3294,3394,3594,4166,4186	York Style (Rotolock R209/210L)	417888-C92..... A64810 A141060	03-3004E
All	2 Grv 140mm Dia. Ear Mount 12V w/OE#.....	1977959-C1.....	03-3411
All	1"-14 Tube O Manifold w/OE#.....	1999755-C2.....	03-6514
1294,1394,1494,1594,9110, 9130-9150,9170,9180,9190, 9210,9230,9240,9250,9260,9270,9280	Sanden SD510 (model 9103/9120) w/2 gr clutch.....	K307237 60-2921-T91 60-2921-T94	03-3008
2470,2670,2870,4490,4494,4690, 4694,4890,4894,7288,7488	A6 compressor w/5" dia., 1 groove, 12v clutch.....	160,638,135,362.....	03-1810A
ALL MODELS			
DENSO.....	1 grv. 146mm 12v 6E171 w/OE#.....	A165850	03-3160
GM A6.....	1 grv. 4-7/8 dia. clutch, new..... 1 grv. 4-7/8 dia. clutch, reb. 1 grv. 5-1/2 dia. clutch, new..... 1 grv. 5-1/2 dia. clutch, reb.	1131243..... 15-2227 1131250..... 256782-4	03-1810A 30-1810 03-1811A 30-1822
SANDEN			
7H15.....	1 grv, 135mm dia. Ear, 12v, 1/2" belt (8174)	8174.....	03-3537
7H15SHD	1 grv. 138mm EAR 12v, 2 wire (4480).....	SD4480.....	03-3499
7H15SHD	2 grv. 132mm dia (4643) w/OE#	9705764.....	03-3419
5H14HD.....	2 grv. 132mm EAR 12V 1 wire (4510).....	9822598.....	03-3470
7H15SHD	2 grv. 132mm EAR 12V 1 wire (4617).....	4617SAN	03-3491
7H15SHD	2 grv. 132mm EAR 12V 1 wire (4654).....	SD4654.....	03-3470D
7H15SHD	2 grv. 132mm EAR 12V 1 wire (4673).....	SD4673.....	03-3509
7H15.....	2 grv. 132mm EAR 12V, 1 wire (4272).....	76047005.....	03-3440A
7H15HD.....	2 grv. 132mm dia. w/o'ring fitting, 12V.....	9822598.....	03-3470
508HD.....	2 grv. 132mm dia. w/o'ring fitting.....	9285.....	03-3008
5H14HD.....	2 grv. 132mm dia. w/o'ring fitting, 24V (6665)	86508521.....	03-3489A
7H15SHD	2 grv. 152mm EAR 12V 1 wire (4478).....	1999755C3.....	03-3730
7H15SHD	2 grv. 152mm EAR 24 V 1 wire (4489).....	1999760C2.....	03-3731
7H15SHD	4 grv. 112mm DIR 12V 2 wire (8148).....	87802912.....	03-3554
7H15SHD	4 grv. 132mm DIR Mount 12V, 1x-14 (4033).....	8760977.....	03-3841
7H15.....	6 grv. 119mm 12v, w/Dust Cover (8244).....	4281803M1.....	03-3842
7H15.....	8 grv. 119mm dia. Dir. Mount, 24V (8144).....	8500795.....	03-3833
7H15E	8 grv. 119mm dia. Dir Mount 2 wire (4545)	SD4545.....	03-3803
7H13.....	8 grv. 119mm dia. KG Head 12V w/OE#.....	84032734.....	03-3535
7H15SHD	8 grv. 133mm dia. EAR 12V 2 wire (4738).....	9847944.....	03-3511
7H15SHD	8 grv. 152mm dia. Direct 24V 1 wire (4300).....	352524A2	03-3740
7H15SHD	8 grv. 152mm dia. Direct 12V 1 wire (4499).....	317008A3	03-3737
		86993463	
SELTEC / VALEO	TM21HX 2 gr, 145mm dia. 24v.....	488-47242	03-3782
All w/Direct Mount	TM21HX 6 gr, 137mm dia. 12v 2 wire	435-67256	03-3789
	TM21HX 8 gr, 141mm dia. 12v.....	488-47244	03-3793
	TM21HX 8 gr, 141mm dia. 24v.....	488-47246	03-3794
	TM21HX 10gr, 141mm dia. 12V 2 wire.....	103 67269.....	03-3795
	TM21HX 10gr, 141mm dia. 24V 2 wire.....	103 67272.....	03-3796
T/CCI/York Style.....	York Style Heavy Duty w/Rotalock fittings.....	ER210L-25149	03-3004E
	York Style Heavy Duty w/Tube-O'ring fittings.....	ET210L-25150.....	03-3002E

Condensers

MODEL	APPLICATION	O.E.M. #	PART NO.
Backhoe 580M Series 2	w/20"x15-1/2"x1-1/4" #8 IN, #6 OUT	87417329.....	04-3117
All	w/OE#.....	84201601.....	call
	w/OE#.....	84201602.....	call
	w/OE#.....	84342887.....	call

Evaporators

MODEL	APPLICATION	O.E.M. #	PART NO.
Loader 621B/821B,	w/30"x5"x5-1/4" #8 IN, #10 OUT MOR, (w/Htr. Core).....	1990757-C2.....	05-3000
Magnum Series	(overall length 36")	98369-C3	
W14, W18, W20, W36.....	w/28-1/8"x5"x2-1/2" #8 IN, #10 OUT Flare Fittings w/OE#.....	F63646	05-3001

Filters - Cabin Air, Fresh Air

MODEL	APPLICATION	O.E.M. #	PART NO.
Cabin Air Filter.....	17-3/4" (L) x 6-5/8" (H) x 1/2" width w/OE#.....	407387.....	18-3116
Backhoe 580M Ser 2, 580N Ser.	29-7/16" (L) x 5-3/4" (H) 2-3/16" width w/OE#.....	360260A2	18-3130

Filter Driers and Accumulators

MODEL	APPLICATION	O.E.M. #	PART NO.
All	Accum. 2.95" x 9" Pad Type w/OE#	YT5400003P1.....	07-5058A
All	Drier 4" x 7-3/4" FOR x MIO w/OE#.....	86984155.....	07-5061A
Hydro100,186,766,886,966,986, 1086,1466,1468,1486	Flare 4" x 6-3/4" w/top sight glass.....	111218-C1.....	07-0813A
560,580	Flare 3" x 6" w/OE#.....	916384-C1.....	07-0400A
186,585,595,685,695,885,886,895, 986,1086,1486,1586,3388,3588,3788	O'Ring 4" x 7" w/top sight glass	118304-C1.....	07-0811A
186,786,886,986,1086,1486,1586, 3088,3220,3230,3288,3388,3488,3588,3688,3788, 4210,4230,4240,5088,5120,5130,5140,5220,5230, 5240,5288,5488,6388,6588,6788,7110,7120,7130, 7140,7150,7210,7220,7230,7240,7250,7288,7488, 8910,8920,8930,8940,8950,9210,9230,9240,9250, 9260,9270,9280,9310,9330,9350,9370,9380	M x F O'Ring 4" x 7-7/8" w/OE#.....	143469-C2..... 1990758-C2	07-5043A
870,970,1070,1270,1294,1370,	O'Ring 2-1/2" x 8" T-Flow	A61688	07-0602A
1394,1490,1494,1570,1594,1690, 1896,2090,2094,2096,2290,2294, 2390,2394,2470,2590,2594,2670, 2870,3294,3394,3594,4490,4494, 4690,4694,4890,4894,4994	Flare 4" x 7" w/side sight glass	539049-R1	07-0813A
4366,4386,4568,4586,4786	O'Ring 2-3/4" x 10" w/LP switch, OE#	134552-C1..... A76312 A76085	07-2603A
9170,9180	In-line drier 3/8" fittings, 2-1/2" x 7-5/8".....	60-1987-T91	07-3054A
All	Flare 2-1/2" x 8" T-Flow w/o switch.....	L109036.....	07-3006A
	Flare 2-1/2" x 8" T-Flow w/LP switch	L77169.....	07-1600A
All	w/3" drier, o'ring type	088423-00	07-2619A

Switches - Blower

Includes Circuit Breaker, Fan, Rocker, Rotary, and Toggle

MODEL	APPLICATION	O.E.M. #	PART NO.
766,966,4166,4186,4568	Blower switch OE#	539052-R2	11-3050
786,870,886,970,986,1070,1086, 1270,1370,1486,1490,1570,1586, 1690,1896,2090,2094,2096,2290, 2294,2390,2394,2470,2590,2594,2670,3088, 3288,3294,3388,3394,3488,3588,3594,3688, 3788,4386,4490,4494,4586,4690,4786,4890, 4894,4994,5088,5288,5488,6388, 6588,6788,7288,7488	Blower switch (5 term.w/o resistors) OE#	168822-C2 A42622 L73617	11-3050
1294,1394,1494	Blower switch w/OE#	K303726	11-3050
2470,2670,2870	Blower switch (5 term.w/resistors) w/OE#	A63866	11-3053

Switches - Pressure

Includes Binary, Trinary™, High, Low and Sensor Types

MODEL	APPLICATION	O.E.M. #	PART NO.
All	High Pressure Switch N/O, 10mm Thrd. opens 275 closes 330 psi w/OE#	232948A1	11-3215
All	Low Pressure Switch N/C, 10mm Thrd. closes 7 opens 23 psi w/OE#	122579A1	11-3214
Hydro100,766,966,1066,1466, 1468,1566,1568,4166,4186	High pressure switch w/OE#	539061-R2	11-0813
585,595,685,695,786,870,886, 895,970,986,1070,1086,1270, 1370,1486,1586,3088,3288,3388, 3488,3588,3688,3788,4366,4386, 4568,4586,4786,5088,5288,5488, 6388,6588,6788,7288,7488,9170,9180	Low pressure switch (drier mounted) w/OE#	111267-C4 A65785 3846117	11-2029
1294,1394,1494,1594,1690, 1896,2090,2094,2096,2290,2294, 2390,2394,2470,2590,2594,2670, 2870,3294,3394,3594,4490,4494, 4690,4694,4890,4894,4994	Low pressure switch (drier mounted) w/OE#	A47717	11-3010
3220,3230,4210,4230,4240, 5120,5130,5140,5220,5230, 5240,7210,7220,7230,7240, 7250,8910,8920,8930,8940,	Low pressure switch w/OE#	92153-C1	11-2028
5120,5130,5140,5220,5230,5240, 7110,7120,7130,7140,7150,9210, 92309110,9130,9150,9170,9240,9250, 9260,9270,9280	Low pressure switch; N/O 11-18 psi w/OE#	60-5881-T1	call
585,595,685,695,786,870,885,886, 895,970,986,1070,1086,1270,1294, 1370,1394,1486,1490,1494,1570,1586, 1594,1690,1896,2090,2094,2096,2290, 2294,2390,2394,2470,2594,2670,2870, 3294,3388,3394,3588,3594,3788,4366, 4386,4490,4494,4568,4586,4690,4694,4786, 4890,4894,4994,6388,6588,6788,7288,7488	High pressure switch w/OE#	111266-C1 539047-R2 A65770	11-3012
3220,3230,4210,4230,4240,5120, 5130,5140,5220,5230,5240,7210, 7220,7230,7240,7250,8910,8920, 8930,8940,8950,9310,9330,9350,9370,9380	High pressure switch (std. thread) w/OE#	1999925-C1	11-0817
8950,9310,9330,9350,9370,9380	High pressure switch (metric)		11-0827
5120,5130,5140,5220,5230, 5240,7110,7120,7130,7140,7150	High pressure switch w/OE#	92038-C1	11-0821
4490,4494,4694,4890,4894	Superheat switch (A6 comp.)	576616-C91	11-0210
4000,5000,5500	Thermo Disc switch (cond. Mounted)	155491-C91	11-3013

Switches - Thermostatic

MODEL	APPLICATION	O.E.M. #	PART NO.
186,585,595,685,695,786,885, 886,895,986,1086,1486,1586,3088, 3220,3230,3288,3388,3488,3588,3688, 3788,4386,4586,4786,5088,5288,5488, 6388,6588,6788,7288,7488	Knob operated, 48" capillary tube, w/OE#	109268-C2..... 301395-C91 L108189 01-784010	11-3075
1490,1690,1896,2090,2094,2096, 2290,2294,2390,2394,2470,2590, 2594,2670,2870,3294,3394,3594, 4490,4494,4690,4694,4890,4894,4994	Knob operated, 36" capillary tube, w/OE#	A43186 F43646 168902-C1 175575-C1	11-3076
Hydro100,766,966,1066,1070,1466,1566,1568,4166,..... 4186,4366,4568		700500-C2.....	11-3078
870,970,1070,1270,1370,1570, 2470,2670	Knob operated, 18-24" capillary tube, w/OE#	A42623	11-3085
1294,1394,1494,1594	w/OE#	A176304	11-3076
4210,4230,4240,5120,5130,5140, 5220,5230,5240,7110,7120,7130, 7140,7150,7210,7220,7230,7240, 7250,8910,8920,8930,8940,8950, 9210,9230,9240,9250,9260,9270, 9280,9310,9330,9350,9370,9380	Rotary 36" Cap. Tube w/OE#	9210-1C1.....	11-3076

TXV, Expansion Valves and Orifice Tubes

MODEL	APPLICATION	O.E.M. #	PART NO.
All Models.....	w/block type exp. valve w/OE#	903-715	12-3038A
All	w/block type exp. Valve 2-1/2 ton w/OE#	9837C3	12-3022A
186,886,996,1086,1486,1586	O-Ring fittings, externally equalized (2 tubes).....	118305-C3..... 128033-C1	12-3017A
186,786,886,996,1086,1486,1586, 3088,3288,3388,3488,3588,3688, 3788,5088,5288,5488,6388,6588, 6788,7288,7488,9110,9130,9150, 9170,9180	Block Type valve w/OE#	118321-C1..... 60-5880-T1	12-2012A
585,595,685,695,885,895	O-Ring fittings, externally equalized (2 tubes).....	1280333-C1.....	12-3017A
766,966,970,1066,1270,1370, 1394,1466,1468,1490,1494,1566,1568, 2590,2594,2670,2870,3294,3394,3594, 4490,4494,4690,4694,4890,4894,4994	Flare fittings, externally equalized (2 tubes) w/OE#	539064-R1.....	12-3010A
870,1070,1270	Flare fittings, externally equalized (2 tubes) w/OE#	F63726	12-3013A
3220,3230,4210,4230,4240,5120, 5130,5140,5220,5230,5240,7110, 7120,7130,7140,7150,7210,7220, 7230,7240,7250,8910,8920,8930, 8940,8950,9210,9230,9240,9250, 9260,9270,9280,9310,9330,9350, 9370,9380	Block Type valve w/OE#	1990756-C1..... 98370-C3	12-2612A
4366,4386,4568,4586,4786,9190	Flare fittings, internally equalized (1 tube).....	20179-C1..... 168903-C91	12-3020A

Backhoes / Excavators / Graders / Haulers / Loaders / Scrapers / Skidsteers / Tractors

Blower Motors

MODEL	APPLICATION	O.E.M. #	PART NO.
DG5 Bulldozer	Blower Assembly with Wheel, Single 3/8" Dia. Shaft; 12v, includes 2 wire connector w/OE#	168-2313 304-8965	01-3200
939, 963C Track Loader	Blower Motor 24v, Single Shaft 2 wires	174-1504	01-3201
All Models w/OE#	Evaporator Motor (24 volt), OE #	8P9982 9G0393 9G0397 9G8693 9G8697 RD5-6071-0 3P8379 9P2217 RD5-6073-0	01-2619 01-3021
All Models w/OE#	Cond. Motor (27 volt), CW, 1.75" shaft lngth OE # 174-1486	308-6335 174-1495	01-3081
All Models w/OE#	Evap. Motor (27 volt), REV, 3" dbl shaft OE #	316-1927 174-1494 174-1486	01-3068
924G Wheel Loader	Puller Fan motor assy, 24v 11" Dia.	169-7434	06-3561C
All	Puller Fan motor assy, 12v 12.64" Dia. 860 CFM	RD5-8641-0	06-3564
All	Puller Fan motor assy, 24v 12.64" Dia. 860 CFM	RD5-8641-1	06-3565
Skidsteer	12V, 3 Spd. Assy w/Red Dot Units R295-0, R9750-3; -4; -5; -6	RD5-8837-0	01-2683
Skidsteer	12V, 1 Spd. Assy w/Red Dot Unit R6500	RD5-8837-1 3000-8452	call call
All	24V CW, OAL 4.88" sealed w/OE#	3E6387	01-2618
All	24V CW, OAL 4.88 non-vented w/OE#	6T6111	01-2606

Blower Wheels

MODEL	APPLICATION	O.E.M. #	PART NO.
939/953C ; All	Dia. 5-3/4" 2-7/8" wide Steel, CCW; 5/16" shaft w/OE#	256-0622	18-3005

Clutches

MODEL	APPLICATION	O.E.M. #	PART NO.
DENSO	2 Grv. 24 Volt used on 10H17C #03-3174G		02-3094
	8 Grv. 135mm Dia; 24V, used on 10H17C #03-3174G		02-3095
T/CCI, York Style	6" dia. Std. 12 volt 2 groove		02-3001
	6" HD 12 volt 2 groove		02-3402
	7" Std. 12 volt 2 groove		02-3000
	7" HD 12 volt 2 groove		02-3003
	7" HD 24 volt 2 groove		02-3050

Compressors

MODEL	APPLICATION	O.E.M. #	PART NO.
DENSO			
10PA15C, 318B Excavator	1 grv. 134mm 5.25" Dia. 24v w/OE#	154-0490 154-1224	03-3193
10S17C	1 grv. 140mm 5.51" Dia. 24V w/OE#	231-6984 259-7244	03-3174G
10S15C	1 grv. 152mm 5/8" Belt 24V w/OE#	300-3685	03-3179

(continued)

Backhoes / Excavators / Graders / Haulers / Loaders / Scrapers / Skidsteers / Tractors

Compressors (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
10S17C	8 grv. 138mm Dia. 24V w/OE#	179-5544 305-0325	03-3175G
GM A6	4-7/8 dia. Clutch	1131243	03-1810A
	5-1/2 dia. Clutch	1131250	03-1811A
	6-7/8 dia. Clutch, re-mfg, 24v	1P6416	30-1813
	6-7/8" dia. clutch, 24 volt, OE # (w/11:00 Coil Position)	7N4296 7N4297 2P8232	03-1813A
	6-7/8" dia. clutch, 24 volt, OE # (May require extension of coil wire)	1P6416	03-1813A
A6 Compressor Fitting	Straight, Low Side (#10 w/13mm Port) w/OE#	3E4054	08-3091
A6 Compressor Fitting	Straight, High Side (# 8 w/16mm Port) w/OE#	3E4053	08-3090
SANDEN			
7H13	1 gr. 127mm 5" Direct 24V WL Head (8944)	229-8994	03-3826
7H15SHD	1 gr. 133mm EAR 12V 2 wire (4608)	3E1907	03-3749
7H15SHD	1 gr. 138mm EAR 24V 2 wire (4468)	3E-1906	03-3729
7H15	1 gr. 146mm 24V 1 wire (5133) w/OE#	372-9260	03-3840
7H15SHD	1 gr. 152mm EAR 24V 2 wire (4479)	106-5122	03-3732
SD510HD	2 gr. 132mm dia. 12V w/o'ring fitting FG head	9285	03-3008
SH15SHD	2 gr. 132mm dia. 12V 1 wire GV head	4141	03-3845
7H15SHD	2 gr. 5-1/2" dia. 24V w/o'ring fitting (4661)	114-9484	03-3499
7H15E	4 gr. 119mm 12V, WP Head (4005) w/OE#	40-8487	03-3838
7H15HD	6 gr. 119mm 12V, MD Head (4641) w/OE#	232-9274	03-3498
7H15	8 gr. 119mm 24V JD Head 1 wire (4149)		03-3839
7H15	6 gr. 125mm 12V, JD Head (4883) w/OE#	M6X0062	03-1200
7H15E	8 gr. 119 mm Direct 12V 2 wire (4021)	299-2212	03-3804
7H15HD	8 gr. 119mm 12V, KC Head (4666) w/OE#	MX0182	03-3418
7H15HD	8 gr. 119mm 24V, JD Head (4762) w/OE#	232-9282	03-3718A
7H15E	8 gr. 119mm Direct 12V 2 wire (4545)	87363860	03-3803
7H15E	8 gr. 130mm 24V, 4095 Head (4291) w/OE#	338-9100	03-3828
7H15SHD	8 gr. 130mm Direct 24V 2 wire (4095)	320-1291	03-3836
7H15SHD	8 gr. 130mm Direct 24V 2 wire (4301)	1630872	03-3738
7H15E	8 gr. 130mm Direct 24V 2 wire (4355)	277-7245	03-3738E
7H15SHD	8 gr. 130mm EAR 24V 2 wire (4487)	2180234	03-3733
7H15SHD	8 gr. 133mm Direct 12V 2 wire (4498, 4806)	178-9570	03-3741
7H15SHD	8 gr. 133mm EAR 12V 2 wire (4737)	151-5270	03-3510
7H15	8 gr. 149mm EAR 24V 2 wire (6094)	372-9360	03-3840
7H15E	8 gr. 152 mm dia. 12V Enhanced Type (4283)	383-9099	03-3827
7H15SHD	8 gr. 152 mm dia. 24V 2 wire (4250)	324-9711	03-3837
7H15E	8 gr. 152mm 12V, 4095 Head (4283) w/OE#	383-9099	03-3827
7H15SHD	8 gr. 152mm Direct 24V 2 wire (4302)	183-5106	03-3747
7H15HD	10 gr. 119 mm Direct 12V 1 wire (4405)	SD4405	03-3505
7H15	12 gr. 126mm 24V w/OE#	259-7286	call
SELTEC / VALEO			
All w/TM-08	2 gr. 5" dia. 12v GM Pad Mount w/OE#	276-9875 258-2468	03-3111

(continued)



Backhoes / Excavators / Graders / Haulers / Loaders / Scrapers / Skidsteers / Tractors

Compressors (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
SELTEC / VALEO (cont'd)			
All w/TM-15HD	2 gr. 5-1/4" dia. 12v GM Pad Mount w/OE#.....	218-4994	call
All w/TM21HX.....	1 gr. 152mm dia. w/OE#	214-4302	03-3806
		103 47250	
All w/TM21HX.....	2 gr. 145mm dia. 24v	488-47242	03-3782
All w/TM21HX.....	8 gr. 141mm dia. 12v	488-47244	03-3793
All w/TM21HX.....	8 gr. 141mm dia. 24v	488-47246	03-3794
All w/TM21HX.....	10gr. 141mm dia. 12V 2 wire.....	103 67269.....	03-3795
All w/TM21HX.....	10gr. 141mm dia. 24V 2 wire.....	103 67272.....	03-3796

Condensers

MODEL	APPLICATION	O.E.M. #	PART NO.
D9R Bulldozer,	w/9 x 19-3/4 x 2-3/4 MIO Fittings w/OE#	216-0804	04-3100
D4H, D5H,D69, 910E, 926, others		9X3439	
325C, 325CL; 330CL Excavators.....	w/14"x22-1/4x5/8" 16mm IN, 22mm OUT w/OE#.....	164-0588	04-3103
420D Backhoe.....	w/21x25 w/OE#.....	211-1381	04-3105
Backhoe	w/OE#.....	166-2861	call
Dozer.....	w/OE#.....	252-4915	call
		123-0913	
Dozer.....	All w/OE#.....	216-0805	call
Excavator	w/OE#.....	130-0253	call
Excavator	All w/OE#.....	140-6161	call
Grader.....	w/OE#.....	219-0018	call
525B Grapple Skidder	w/12 x 28-1/2 x 2-3/4 MIO Fittings w/OE#.....	164-5915	04-3101
		1695-447	
236B thru 287B Skidsteer Loaders	w/9-3/4"x19-5/8x1" O'Ring #8 IN, #6 OUT w/OE#.....	218-6807	04-3104
Skidsteer Loaders	w/R10050-0 or R 10050-1 w/OE#.....	RD4-5378-0.....	04-3418
TH26, TH63, TH82, TH83,	w/R10170-0 Unit w/OE#	RD4-4069-0.....	04-2661
TH103 Telehandlers Trucks (Articulated, Quarry)			
725, 730, 735, 740; 769, 769D,	w/19-3/4"x36"x1" MOR #8 IN, #6 OUT w/OE#	7W8126	04-3102
771C, 771D, 775D Trucks			
All Models	w/R10235-3 or R 10235-4 w/OE#.....	RD4-3683-2	04-2632
Wheel Loaders.....	All w/OE#.....	199-7043	call
906 Wheel Loader.....	w/R10160-0 unit w/OE#.....	RD4-4738-0.....	04-2673
914G, 928G Wheel Loader	w/R10046-0 or R 10047-0 unit w/OE#.....	RD4-3724-0.....	04-2636
950B, 950E, 966E, 980B 980C	w/R10044-3 unit w/OE#.....	RD4-4069-1.....	04-2677
950F, 966F Wheel Loader	w/R10045-0 unit w/OE#.....	RD4-4069-1.....	04-2677
IT14G, IT28G Integrated Toolcarrier...	w/R10046-0 or R 10047-0 unit w/OE#.....	RD4-3724-0.....	04-2636

Evaporators

MODEL	APPLICATION	O.E.M. #	PART NO.
Excavator	11-1/2" x 11-3/4" x 2-3/4" (uses block TXV) w/OE#.....	245-7836	05-3015
		353-2151	
963/973C.....	6-1/4" x 21-3/4" x 2" (uses bulb type TXV) w/OE#.....	155-2005	05-3016

**Backhoes / Excavators / Graders / Haulers / Loaders / Scrapers / Skidsteers / Tractors
Fans - Pusher/Puller**

MODEL	APPLICATION	O.E.M. #	PART NO.
All	12v Spal Fan w/OE#.....	180-5928	06-3560C
All	24v Spal Fan w/OE#.....	169-7434	06-3561C

Filters - Cabin Air, Evaporator and Re-Circulation, Fresh Air

MODEL	APPLICATION	O.E.M. #	PART NO.
246-299 Ser.	4-11/16" x 10-11/16" x 2-1/4" w/OE#.....	265-6619	18-3120
307-390 Ser, M Ser.....	7-15/16" x 8" x 11/16" w/OE#	245-7823	18-3122
315-330, M & TK Ser	5-3/8" x 9-5/8" x 13/16" w/OE#	185-8154	18-3119
Challenger, 65E-95E Ser, MT Ser.	6-3/4" x 24-1/4" x 2-7/16" w/OE#.....	105-4968	18-3126
D3G-D5G, 325-385B/C/L Ser.	9-7/8" x 11-7/8" x 15/16" w/OE#.....	6C-9226.....	18-3123
D9T-D11T, 953D-963D Ser.	7-1/16" x 12-7/16" x 2-5/16" w/OE#.....	209-8217	18-3121
Loader/Grader 420E/F, 12M,16M,120M Ser.	6-3/4" x 15-7/8" x 1-7/16" w/OE#.....	211-2660	18-3125
Loader/Skidsteer, 246C-299C, 257D-289D Ser.	5-7/8" x 12-7/8" x 2-3/8" w/OE#.....	265-6618	18-3124
793, 797 QuarryTruck	w/RedDot Unit (15-3/4 x 8-3/4 x 2-1/4), Paper	RD5-8668-0	18-2674
All Models - Fresh Air.....	w/RedDot R6501 Unit 10-3/8 x 3-1/4 x 3/8, Foam.....	RD5-10687-0	18-2679
All Models - Re-Circ.	w/RedDot R3800 Unit 15-5/16 x 9-3/4 x 1/2)	170-7272	18-2681

Filter Driers and Accumulators

MODEL	APPLICATION	O.E.M. #	PART NO.
All	In-Line Drier 10-3/4" x 2-1/2" (Pad Fittings) w/OE#	320-2562	07-5083A
		320-0563	
24M Motor Grader.....	13-3/4" x 1-1/10" w/OE#	283-4237	07-5090A
12F/13K/33K/89H Motor Grader	20-1/2" x 1-3/4" w/OE#	3T-7497	07-5089A
		1P6541	
All	10-3/4" x 2-1/2" w/OE#	320-0563	07-5083A
		2562	
M318 Excavator	3"x 6-1/2" #6 #8 MOR, w/OE#	121-2447	07-5074A
318B, 345BL, 375L Excavators,.....	3-1/2"x 9-3/4" #12 IN #12 OUT FOR, w/OE#.....	186-6189	07-5075A
420 Backhoe, D6N Tractor, 725, 730,735, 740; 771D Trucks, 953C, 963C, 973C 980H, 990H Loaders		7X0259	
All	w/2.5"x7" w/Pad type accumulator w/OE#.....	113-3497	07-5055A
	All w/2.4" x 10" Pad Type use #16-4286 O'rings w/OE#	176-1902	07-5057A
	All w/O'Ring Fittings w/OE#.....	257-3226	07-5056A
		3227	
	All w/in-line drier w/quick disconnect fitting w/OE#.....	3E3535	07-5041A
	All w/Pad type accumulator w/OE#.....	447810-0580	07-5054A
	All w/4" drier w/low press sw w/OE#.....	5V5698	07-5021A
225 ('85 on), 235 ('85 on), 637D, 988B ('85 on)	w/Switch, (Includes 11-3010 switch) OE #	5V5698	07-5021A
		8T8642	
All	w/Accumulator, 3-1/2"x 9-13/16" w/OE#.....	089320-00	07-5052A
		197-6218	
All w/Accumulator, OE #.....	3-1/2"x 9-1/8" 1-1/16" FOR IN and OUT w/OE#	500759D1	07-5047A
		1018789	
		1515261	
D7G, D8N, D9L, D11N Track Dozer ...	w/Switch, (Includes 11-3010 switch) OE #	5V5698	07-5021A
D9N Track Dozer.....	w/Quick Disconnect Type w/Switch, OE #.....	9W0549	07-5023A
D9N Track Dozer.....	exc. Quick Disconnect Type O'Ring (4" x 8-3/8") w/OE#.....	5V5698	07-5026A
D10N Track Dozer.....	O'Ring (3" x 6") w/OE#	9D6888	07-2003A
(continued)		9D3888	

Backhoes / Excavators / Graders / Haulers / Loaders / Scrapers / Skidsteers / Tractors

Filter Driers and Accumulators (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
12F/13K/33K/89H Motor Grader	20-1/2" x 1-3/4" In/Out #6 Male Flare w/OE#	1P6541	07-5089A
14,16G Motor Grader	6" x 2-3/4" w/Red Dot A/C	RD5-3843-0	07-0603A
24M Motor Grader	13-3/4" x 1-1/10" w/OE#	283-4237	07-5090A
325 Excavator	All models w/R10004-0 unit	712-225	07-2618A
Trucks	All models w/R10235-3 or R 10235-4	RD5-7062-1	07-2616A
Skidsteers	All models w/R10050-0 or R 10050-1 w/OE#	088193-03	07-0604A
906 Wheel Loader	All models w/R10160-0 unit	088423-00	07-2619A
914G, 928G Wheel Loader	All models w/R10046-0 or R 10047-0 units	088273-00	07-5019A
All	All models w/R10044-3, R10045-0 R10170-0 units	088411-01	07-3054A
All	All models w/accumulator type tank	1018789	07-1405A
All	All models w/4" drier w/quick disconnect fitting	106-5532	07-5023A
All	All models w/4" drier w/quick disconnect fitting	106-5533	07-5023A
All	All models w/Pad type accumulator w/OE#	113-3497	07-5055A
All	All models w/Pad type accumulator w/OE#	176-1902	07-5054A
All	All models w/O'Ring Fittings	257-3227; 3226	07-5056A
All	All models w/in-line drier w/quick disconnect fitting	3E3535	07-5041A
All	All models w/4" drier w/low press sw w/OE#	5V5698	07-5021A
All	All models w/2-1/2" flare fittings	6K9778	07-3006A

Heater Valves

MODEL	APPLICATION	O.E.M. #	PART NO.
All Tractors	(Cable Operated) 5/8" hose w/OE#	3P7994 6K9622 7G8699	10-3001
	(Can substitute use #10-2620)		
D3, D4, D5	Pull to Open 5/8 to Core Mount	RD5-10055-0	10-2636
Graders	Pull to Close 5/8 x 5/8 w/OE#	RD5-8930-0	10-2638
Haulers	Pull to Open 5/8 to Core Mount	RD5-8894-0	10-2637
Skidsteers	Pull to Close 3/4 x 5/8 w/OE#	RD3-11046-0	10-2639
Skidsteers	Pull to Open 5/8 x 5/8 w/OE#	RD5-9224-0	10-2640
All	Pull to Open Universal 5/8 x 5/8 w/OE#	850932	10-3000

IDLERS and TENSIONERS (see Illustration / Specification Section)

Switches - Pressure

Includes Binary, Trinary™, High, Low and Sensor Types

MODEL	APPLICATION	O.E.M. #	PART NO.
Binary Switch	w/Harness w/OE#	114-5333	11-3028
Low Pressure Switch	N/O on 25 off 34 2 Spade female thrd w/OE#	20PS127MA034D025G	11-2029
Low Pressure Switch	N/C on 25 off 35 2 Spade (mounts on drier) w/OE#	RD5-6394-0	11-3010
High Pressure Switch	N/C opens 325 closes 250 psi. w/OE#	20PS129MB350K250K	11-3012
Thermo-Disc Switch	(Condenser Mounted) w/OE#	6K9774	11-3013
325 Excavator	w/R10004-0 unit, binary switch w/OE#	RD5-4640-0	11-2630
325	w/R10004-0 unit, toggle switch w/OE#	RD5-3748-0	11-2669
950B thru E, 966,	w/R10044-3 unit, binary switch w/OE#	RD5-8433-0	11-0616
980 / 980C	w/R10044-3 unit, binary switch w/OE#	RD5-8433-0	11-0616
950F / 966F	w/R10045-0 unit, binary switch w/OE#	RD5-8433-0	11-0616

Backhoes / Excavators / Graders / Haulers / Loaders / Scrapers / Skidsteers / Tractors

Switches - Pressure (continued)

Includes Binary, Trinary™, High, Low and Sensor Types

MODEL	APPLICATION	O.E.M. #	PART NO.
Trucks.....	w/R10235-3 or R 10235-4, binary switch w/OE#.....	RD5-4640-0.....	11-2630
Skidsteers.....	w/R10050-0 or R 10050-1, binary switch w/OE#.....	RD5-9577-0.....	11-1212
906 Wheel Loader.....	w/R10160-0 unit , toggle switch w/OE#.....	RD5-0071-0.....	11-2610
914G, 928G Wheel Loader	w/R10046-0 or R 10047-0 unit, binary switch w/OE#.....	RD5-4640-0.....	11-2630

Switches - Thermostatic

MODEL	APPLICATION	O.E.M. #	PART NO.
Model 777, 126, 120 Grader, 14, 16G	(Cable operated).....	2G396.....	11-3091
D6H, D7, D8, D9, D988B, D16 Grader, 627, 637D, 637E, 825, 922C, 955, 963, 977, 980, 983, 992C	(Knob operated) 36" capillary tube	8P5346..... 8P5349	11-3076
All	(Knob operated) 48" capillary tube w/OE #.....	2G398.....	11-3075
	(Knob operated) 36" capillary tubew/OE #.....	2P4338..... 8P5349	11-3076
325	All models w/R10004-0 unit.....	119-9631..... RD5-4531-24	11-3094
906	All models w/R10160-0 unit.....	RD5-4531-24.....	11-3094
914G, IT14G, 928G, IT28G.....	All models w/R10046-0 or R 10047-0 unit	RD5-6429-0.....	11-0620
950B thru E, 966,	All models w/R10044-3 unit.....	RD4172-0.....	11-3078
980 thru C	All models w/R10044-3 unit.....	RD4172-0.....	11-3078
950F, 966F.....	All models w/R10045-0 unit.....	RD5-4531-24.....	11-3094
Cat Haul Trucks.....	All models w/R10235-3 or R 10235-4.....	RD5-6429-0.....	11-0620
Cat Skidsteer.....	All models w/R10050-0 or R 10050-1.....	RD5-4531-24.....	11-3094
TH26, 63, 82, 83, 103	All models w/R10170-0 unit.....	RD4427-24.....	11-3084

TXV, Expansion Valves and Orifice Tubes

MODEL	APPLICATION	O.E.M. #	PART NO.
BLOCK TYPE:			
All	Block Type Exp. Vlv. -6-10/-8-10 w/OE#	130-0263	12-3049A
All	Block Type 2 Ton w/OE#.....	3V258, 3V0258.....	12-2012A
	Block Type 2-1/2 Ton w/OE#.....	329-497A.....	12-3022A
	Block Type 1-1/2 Ton w/OE#.....	361-4660	12-0615A
All	All Block Type w/OE#	106-5121	12-2013A
All	All Block Type w/OE#	329-497	12-1600A
325C Excavator.....	All Block Type, Flange Mount w/OE#.....	122-6015	12-3043A
325	All w/R10004-0 unit		12-3024A
Skidsteer	All w/R10050-0 or R 10050-1	RD5-7015-0.....	12-2612A
Haul Trucks	All w/R10235-3 or R 10235-4	RD5-7015-0.....	12-2612A
EXTERNAL / INTERNAL EQUALIZED TYPE:			
All	External Equalized 1/4" Female Flare, 12" Tube w/OE#	1P6826	12-3013A
	Internal Equalized 12" Cap tube length w/OE#	2G0397.....	12-3020A
312CL Excavator.....	Internal Equalized 12" Cap tube lengthw/OE#.....	130-0263	12-1604A
14, 16G, 225, 627, 955, 963, 977, 983B, 988B, D6, D7, D8, D9N, D10, D11	External Equalized 1/4" Female Oring , 13" Tube w/OE#.....	2G401.....	12-3017A
777	Internal Equalized 12" Cap Tube w/OE#.....	2G397.....	12-3020A
Orifice Tubes: All.....	Red Orifice Tube; w/OE#.....	7X2049.....	12-0415

Backhoes / Excavators / Graders / Haulers / Loaders / Scrapers / Skidsteers / Tractors

Compressors

MODEL	APPLICATION	O.E.M. #	PART NO.
Delphi GM V-5.....	1 grv. 131mm Dia. 24V w/OE#	700655.....	03-3196
Denso 7SBU16C.....	9 grv. 130mm Dia. 24V 2 wire w/OE#.....		03-3198
Samsung MX225LS	w/Delphi GM V-5 1 grv. 132mm Dia. 24V w/OE#	700644.....	03-3210

Filter Drier

MODEL	APPLICATION	O.E.M. #	PART NO.
All	228mm; 8.98" x 2.38" 3/8"-24 switch port w/OE#	11N6-90060.....	07-5085A

DEUTZ-ALLIS CORP.

Blower Motors

MODEL	APPLICATION	O.E.M. #	PART NO.
DX83/90/110/120/140/145/160,	w/Double Shaft Motor (5/16") 2 wire	431-7577	01-3001
D6507C,D7007C,D7807C		433-9305	
DX83/90/110/120/140/145/160,	Condenser motor (1/4" or 5/16" shaft) 2 wire.....	119-2657	01-3002
D6200,D6507C,D7807C		118-3560	
D5600/6600/7000/7500/8500.....	Pressurizer motor w/Double shaft (3/8") 5 wire	003-4213	01-3016
D5600/6600/7000/7007C/7500/8500..	Condenser motor w/Kysor (5/16") 2 wire.....	003-4607	01-2605
D6200.....	Evaporator motor w/Double shaft (5/16") 2 wire	003-4579	01-2000
D8006/10006/13006/18006.....	Condenser motor (5/16") 2 wire.....	003-4227	01-3012

Clutches

MODEL	APPLICATION	O.E.M. #	PART NO.
D6507C/7007C/7807C	SD508/510/5H14 w/132mm Dia " 2grv 12v		02-3064
	SD7H15 w/132mm Dia 2 grv 12v		02-3464
T/CCI (York Style)	6" dia. 2 groove 12v (standard duty).....	003-3938	02-3001
	6" dia. 2 groove 12v (heavy duty)		02-3402
	7" dia. 2 groove 12v (standard duty).....	003-4530	02-3000
	7" dia. 2 groove 12v (heavy duty)	118-2664	02-3003

Compressors

MODEL	APPLICATION	O.E.M. #	PART NO.
GM A6	DX83 w/A6 w/5-5/8" dia. 1gr 12v clutch	434-3180	03-1811A
SANDEN			
508	w/2 gr. 132mm dia. pulley w/o'ring fitting.....	9285.....	03-3008
510	w/2 gr. 132mm dia. pulley w/flare fitting.....	9103.....	call
5H14.....	w/2 gr. 132mm dia. pulley w/o'ring fitting, 12V	72239750.....	03-3470
7H15.....	w/8 gr. 133mm Direct Mount 24V (Enhanced Version)	SD4355.....	03-3738E
D6507C/7007C/7807C	Sanden SD508 w/5-1/4" 2gr 12v clutch (R12).....		03-3008
T/CCI/York (Rotolock)	Left hand suction (R209/210L)	003-4532	03-3004E

Filter Driers and Accumulators

MODEL	APPLICATION	O.E.M. #	PART NO.
D8006, D10006, D7206	O-Ring Fittings 3" x 6-1/4" w/OE#	003-4228	07-2003A
		003-4583	
D13006	Flare Fittings, 2-1/2" x 8" w/OE#	6K9778	07-3006A
		175254-C1	

Switches - Pressure*Includes Binary, Trinary™, High, Low and Sensor Types*

MODEL	APPLICATION	O.E.M. #	PART NO.
All with OE#	High pressure switch w/OE#	003-4225	11-3012
All with OE#	Low pressure switch w/OE#	003-4208	11-2029

Switches - Thermostatic

MODEL	APPLICATION	O.E.M. #	PART NO.
6206,6806,7206,	Knob Operated, 36" capillary tube w/OE#	003-4221	11-3076
8500/10006/13006		003-4619	
		220743	
		70272229	
		922090	

TXV, Expansion Valves and Orifice Tubes

MODEL	APPLICATION	O.E.M. #	PART NO.
DX83/90/110/120/140/145/160	Block Type Exp. Valve w/OE#	432-2165	call
D5600/6600/.....	w/Kysor, O'Ring fittings, externally equalized (2 tubes).....	003-4586	12-3017A
7000/7007C/7500/8500			

DOOSAN Construction Equipment**DOOSAN - DX255LC**

MODEL	APPLICATION	O.E.M. #	PART NO.
DX255LC			
Denso Compressor	4 grv. 24V 10PA15C w/OE#	2208-6013B	03-3197
Filter Drier	2.5" x 8" M18 In/Out w/switch w/OE#	2204-6039A	07-5081A

FIAT-Allis**Blower Motor**

MODEL	APPLICATION	O.E.M. #	PART NO.
FR15 Wheel Loader	Blower Motor Assembly, 24V.....		01-3259

Compressors

MODEL	APPLICATION	O.E.M. #	PART NO.
SANDEN			
7H15HD.....	1 Gr. 169mm DIR 12V 2 wire (4602).....	F4HT-19D629-BA.....	03-0420
7H15HD.....	2 Gr. 132mm EAR 12V 2 wire (4497).....	XC3H19D629AB.....	03-0435
7H15HD.....	6 Gr. 119mm EAR 12V 2 wire (4653).....	F4TD-19D629-AA.....	03-0436
7H15HD.....	6 Gr. 120mm DIR 12V 2 wire (4766).....	SD4766.....	03-0438
7H15HD.....	8 Gr. 119mm EAR 12V 2 wire (4753).....	XC3H19D629BA.....	03-0437

Ford - New Holland

Blower Motor Assemblies

MODEL	APPLICATION	O.E.M. #	PART NO.
LM410 thru 445 Telehandler.....	Assm. 12v, 12-5/8" Length, (incl. 3 Spd Resistor) w/OE#.....	85824975.....	01-3251
LX465 thru 895 Skidsteer.....	Assm. 12v, 13-3/4" Length, (incl. 3 Spd Resistor) w/OE#.....	86592107.....	01-3253
550 thru 755B Backhoe.....	Assm. 12v, Double Shaft 5/16" w/wheels w/OE#.....	E2NN-18456AA.....	01-3254
555C thru 675D Backhoe.....	Assm. 12v, 13-3/4" Length w/OE#.....	E7NN-18456AC.....	01-3252

Blower Motors

MODEL	APPLICATION	O.E.M. #	PART NO.
550, 555D thru 675D, 755B.....	Double shaft (3/8") 12v, 1 Speed, 2 wires w/OE#.....	86010530.....	01-3250
3610 / 4610 / 5610 / 6610 / 6710 / 6810 7610 / 7710 / 8210 / 8530 / 8630 / 8730 / 8830 TW5 / TW10 / TW15 / TW20 / TW25 / TW30 / TW35 2600 / 2610 / 2910 / 3600 / 3610 / 3910 4100 / 4110 / 4600 / 4610 / 5600 / 5610 5700 / 5900 / 6600 / 6610 / 6700 / 6710 7600 / 7610 / 7700 / 7710 / 7810 / 7910 8000 / 8200 / 8210 / 8400 / 8530 / 8600 8630 / 8700 / 8730 / 8830 / 9000 / 9600 / 9700 / 9710			
TW5 / TW10 / TW15 / TW20.....	Double shaft (3/8") 12v, 3 Speed, 4 wire w/OE#.....	9807217.....	01-3016
TW25 / TW30 / TW35.....		2807-516-041 D5NN-18527AA	
FW20/30/40/60.....	Single shaft 12v 3 speed motor.....		call
4400 Swather.....	Condenser motor 12v single shaft.....	48652.....	01-2605
4400 Swather.....	Double shaft 12v motor.....	53856.....	call
All.....	3-1/4' dia. Sealed motor w/vent tube 12v w/OE#.....	86525581.....	call
DC180.B Crawler Dozer.....	Puller Fan motor assy, 24v 8.27"OA Dia. 7.95" Fan w/OE#.....	87530578.....	06-3497

Clutches

MODEL	APPLICATION	O.E.M. #	PART NO.
A62/64/66,530A,550,555,.....	York Style comp. 7" dia. 2 gr., Std. Duty clutch.....	D2NN19D649AA.....	02-3000
8200,8400.....			
8600,8700,9200,9600,9700,9710.....	York Style comp. 7" dia. 2 gr., Heavy Duty clutch.....		02-3003
FW20,TW5/15/20/25/30/35,5600,5610,.....	York Style comp. 6" dia. 2 gr. Std. Duty clutch.....	D5NN19D649A.....	02-3001
5700,5900,6600,6610,6700,6710,7600,.....	York Style comp. 6" dia. 2 gr. Heavy Duty clutch.....		02-3402
7610,7700,7810,7910,8210,8530,8630,.....			
8730,8830,9000.....			
230A,233,234,335,2310,2600,2610,3600,.....	Sanden SD508/510 5-1/4" dia. 2 groove clutch.....	55302.....	02-3064

Clutches (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
3610,3910,4100,4110,4600,4610,7840, 7910,8240,8340,9030	Sanden SD5H14 5-1/4" dia. 2 groove clutch		02-3064
4400 Swather	Sanden SD508 6" dia 2 groove clutch	33366	call
4700/4750 Swather,9030,D6,256, 276,836,846,856,876,936,946,956,976	Sanden SD508/510 5-1/4" dia. 2 groove clutch	55302	02-3064

Compressors

MODEL	APPLICATION	O.E.M. #	PART NO.
B95 Backhoe	SD7H15 1 grv. 135mm tube o'ring, 12v w/OE#	87431022	call
FW20,TW5/15/25/35,7710,7740, 7810,7910,8000,8210,8530,8630, 8700,8730,8830,9030,9710	SD5H14 compressor w/5-1/4" 12v 2 gr clutch SD7H15 model listed. With horizontal rear fittings.	SFD-02-1795 E8NN19D629AA	03-3440
TR76/86/96,A62/64/66, FW20,TW15/25,5600,5610,5700,5900, 6600,6610,6700,6710,7600,7700,7810, 7910,8000,8200,8210,8400,8530,8600, 8630,8700,8730,8830,9000,9200,9600,9700,9710	T/CCI York Style Rotolock (R209/210L)	KB402009 D3NN19D623A	03-3004E
TW5/20/30/35,530A,550,555,7610	T/CCI York Style Tube-O comp. (T209/210L)		03-3002E
230A,233,234,335,2310,2600,2610, 3600,3610,3910,4100,4110,4600, 4610,7840,8240,8340	Sanden SD508 comp.w/5-1/4" 12v 2 gr clutch	SFD-01-3769	03-3008
4400 Swather	SD508 2 gr. 6" 12v (Supplied w/5-1/4")	54358	03-3008

SANDEN COMPRESSORS

7H15	1 gr. 128mm Dia. 1x14; Dir Mount 12V (8174)	SD8174	03-3537
7H15SHD	1 gr. 138mm Dia. Ear Mount 12V 2 wire (4480)	SD4480	03-3499
7H15HD	2 gr. 125mm Dia. EAR 12V 1 wire (7819)	9967426	03-3480
510HD	2 gr. 132mm Dia. EAR 12V 1 wire (9103)	K307237	call
5H14HD	2 gr. 132mm Dia. EAR 12V 1 wire (4510)	9822598	03-3470
7H15SHD	2 gr. 132mm Dia (4643) w/OE#	9705764	03-3419
7H15HD	2 gr. 132mm Dia. w/o'ring fitting, 12V	D6NN19D629A 86508521	03-3470
7H15HD	2 gr. 132mm Dia. w/o'ring fittings 12v w/oe	E8NN19D629AA	03-3440A
7H15SHD	2 gr. 132mm Dia. EAR 12V 1 wire (4617)	4617SAN	03-3491
7H15SHD	2 gr. 132mm Dia. EAR 12V 1 wire (4654)	SD4654	03-3470D
7H15SHD	2 gr. 132mm Dia. EAR 12V 1 wire (4673)	SD4673	03-3509
7H15SHD	2 gr. 152mm Dia. EAR 12V 1 wire (4478)	1999755C3	03-3730
7H15SHD	2 gr. 152mm Dia. EAR 24 V 1 wire (4489)	1999760C2	03-3731
7H15	4 gr. 112mm Dia. DIR 12V 1 wire (8147)	87519620	03-3553
7H15SHD	8 gr. 133mm Dia. EAR 12V 2 wire (4738)	9847944	03-3511
7H13	8 gr. 119mm Dia. KG Head 12V w/OE#	84032734	03-3535
7H15SHD	8 gr. 152mm Dia. Direct 24V 1 wire (4300)	352524A2	03-3740
7H15SHD	8 gr. 152mm Dia. Direct 12V 1 wire (4499)	317008A3 86993463	03-3737

Condensers

MODEL	APPLICATION	O.E.M. #	PART NO.
555E / 575E / 655E / 675E	9"x20-1/2"x1-1/4" #8 IN #6 OUT MOR w/OE# (Ser.31018061-up); LB75 / LB110 / LB115 Backhoe	85812052	04-3115
L175 Skidsteer	14"x20"x3/4" #8 IN #6 OUT MOR w/OE# (Ser. 7M468042-up)	875546517	04-3116

Filters - Cabin Air, Evaporator and Re-Circulation, Fresh Air

MODEL	APPLICATION	O.E.M. #	PART NO.
All	All (24"x6"x1-1/2") w/Cabin Air Filter.....	970597.....	18-3117

Filter Driers and Accumulators

MODEL	APPLICATION	O.E.M. #	PART NO.
555E / 575E / 655E / 675E; LW270	3"x10-1/2" #6 IN MOR; #6 OUT FOR, Port 7/16" w/OE#.....	85804063..... 76047001	07-5076A
EC270 Excavator (ser. 727002-up)....	3"x 6-1/2" #6 #8 MOR, w/OE#	73186213.....	07-5074A
All	3"x10 5/8-18 Male IN; 5/8-18 OUT Female w/OE#.....	82012480..... 82007131	07-5066A
TR76/85/86/96	O-Ring fittings, 3" x 6" w/switch port.....	763787.....	07-2619A
TR76/85/86/96	O-Ring fittings, 3" x 10" w/o switch port.....		07-2604A
TW10/20/30,530A,550,555,655A,..... 8000,8200,8400,8530,8600,8700, 9000,9200,9600,9700,9710	Flare fittings, 3" x 6-1/2".....	D6NN19959A	07-0400A
550,560	Flare fittings, 3" x 6-1/2".....	D6NN19959A	07-0400A
5610,5900,6610,6710,7610,7710	O-Ring fittings, 4" x 7-1/4" w/side inlet & bracket.....	E4NN19825AA	07-5025A
5640,7840,8240,8340	Springlock fittings, 3.05" x 14.35"	F0NN19825AC	07-5039A 8915400
All	O-Ring fittings, 4" x 8-3/8" w/OE#.....	696524.....	07-5026A

IDLERS and TENSIONERS (see Illustration / Specification Section)

Switches - Pressure

Includes Binary, Trinary™, High, Low and Sensor Types

MODEL	APPLICATION	O.E.M. #	PART NO.
All	Low pressure switch w/OE#	SFD-25-1002	11-2029
All	High pressure switch	1183562.....	11-3012
All	Thermo disc switch (condenser mounted) w/OE#.....	D5NN19N548A	11-3013

Switches - Thermostatic

MODEL	APPLICATION	O.E.M. #	PART NO.
Electronic Thermostat	Electronic Thermostat Elimination Kit,	82034877.....	11-3098
	replaces OE Electronic Thermostat (requires 7/16" Drill Bit for Modification)	81865558 F0NN19618AA, AB	
TR86.....	w/OE#, Knob operated, 48" capillary tube	271474.....	11-3075
TW5/15/20/25/30/35,7810,7910,8210, Knob operated, 18" capillary tube..... 8530,8630,8730		D6NN19N683A	11-3085
		D6NN19N683C	
4400/4700/4750 Swather,	Knob operated, 36" capillary tube.....	53620.....	11-3076
9030,256,276,836,9030		31505	
7840,8000,8200,8240,8340,8400,	Knob operated, 48" capillary tube.....	D3NN19618A	11-3075
8600,8700,9000,9200,9600,9700,9710			

TXV, Expansion Valves and Orifice Tubes

MODEL	APPLICATION	O.E.M. #	PART NO.
A62/64/66,230A,233,234,530A, 550,555,655A	Flare fittings, internally equalized (1 tube)	SFD-25-1038	12-3020A
D6,836,846,856,876,936, 946,956,976,2310,2610,2910	Block type valve w/OE#	79840	12-2012A
FW20/30/40/60,TW10/20/30, 8000,9000	Flare fittings, externally equalized (2 tubes)	31510 D3AH18949AA	12-3013A
FW20/30/40/60, TW5/10/15/20/25/30/35,3910,8000,9000	O-Ring fittings, externally equalized (2 tubes)		12-3017A
TR76/96,4700/4750Swather, 9030,256,276,9030	O-Ring fittings, externally equalized (2 tubes)	70267	12-3035A
2600,3600,3610,4100,4110, 4600,4610,5600,5610,5700,5900, 6600,6610,6700,6710,7600,7610, 7700,7710,8210	O-Ring fittings, externally equalized (2 tubes)	E7NN19849AA	12-3017A
5640,8530,8630,8730,8830	O-Ring fittings, externally equalized (2 tubes)		12-3010A
All	Block Type, 2 ton, 1/4" R12 Trinary Port w/OE#	82000932	12-3023A

HITACHI

MODEL	APPLICATION	O.E.M. #	PART NO.
Blower Motor	w/Wheel 24V, CCW, 2 wire w/OE#	56500-40180	01-3262
Condenser	15-3/16" x 19-3/4" x 3/4" (overall 15-3/8" x 23-3/4") w/OE#	503708-5940	04-3436

HYUNDAI**Compressors**

MODEL	APPLICATION	O.E.M. #	PART NO.
Delphi GM V-5	1 grv. 131mm Dia. 24V w/OE#	700655	03-3198
Denso 7SBU17C	9 grv. 130mm Dia. 24V 2 wire w/OE#	7SBU17C	03-3196
Loader	1 grv 115mm 24V DKV14C w/OE#	506011-4703	03-3211

Filter Driers

MODEL	APPLICATION	O.E.M. #	PART NO.
All	228mm; 8.98" x 2.38" 3/8"-24 switch port w/OE#	11N6-90060	07-5085A

Blower Motors

MODEL	APPLICATION	O.E.M. #	PART NO.
TRACTORS:			
1988-75 Tractors w/Kysor KH900	Round Heater (24 volt)	275211	01-2005
All	w/Double Shaft 5/16" 12 volt, 3 speed	F89750	01-3001
All	w/Double Shaft 3/8" 12 volt, 3 speed	A42566, F89388	01-3016
All	w/Double Shaft 3/8" 24 volt, 3 speed		01-3021

Blower Wheels

MODEL	APPLICATION	O.E.M. #	PART NO.
All	4-3/4" Dia. 2-7/8" Width 5/16" Bore; CCW, Alum., w/OE#	891756R91	18-2011

Clutches

MODEL	APPLICATION	O.E.M. #	PART NO.
T/CCI, York Style	6" Std 2 groove	MA-6A	02-3001
	7" Std 2 groove	A66057	02-3000
	7" HD 2 groove	MAN-01	02-3003

Compressors

MODEL	APPLICATION	O.E.M. #	PART NO.
SANDEN COMPRESSORS			
7H15SHD	w/6" dia. pulley, 12V, w/OE# 4795	352524A2 86983968	03-3740
7H15SHD	w/6" dia. pulley, 12V, w/OE# 4768	317008A3 86993463	03-3737
7H15SHD	w/6" dia. pulley, 12V, w/OE# 4611	1990760C2 86983967	03-3731
7H15SHD	w/6" dia. pulley, 12V, w/OE# 4609	1990755C3 86993462	03-3730
5H14	w/2 gr. 132mm dia. pulley w/o ring fitting, 12V	6664	03-3470
508	w/2 gr. 132mm dia. w/o ring fitting	9285	03-3008
T/CCI, York Style	Rotalock w/o clutch	A141060	03-3002E
T/CCI, York Style	Rotalock w/o clutch	A64810, A66245	03-3004E

Condensers

MODEL	APPLICATION	O.E.M. #	PART NO.
621B/C, 821B/C Wheel Loaders	w/OE#	97213-C2	call

Filter Driers and Accumulators

MODEL	APPLICATION	O.E.M. #	PART NO.
Excavator	4"x7-3/4" #6 IN FOR; #6 OUT MIO w/OE#	86984155	07-5061A
All	All w/OE#	A61688	07-0602A
	Note: 07-2603A uses #11-3010 press. switch	A76085, A76312	07-2603A
	For drier w/o switch use #07-2604A (O'ring type)	L77169	07-1600A
		L109036	07-3006A
		1990758-C2	07-5043A

Switches - Blower

Includes Circuit Breaker, Fan, Rocker, Rotary, and Toggle

MODEL	APPLICATION	O.E.M. #	PART NO.
Model 2870	w/A-C Blower Switch w/OE#.....	F63866	11-3053
Blower Switch	w/OE #	A42622	11-3050

Switches - Pressure

Includes Binary, Trinary™, High, Low and Sensor Types

MODEL	APPLICATION	O.E.M. #	PART NO.
Low Pressure Switch	exc. Drier Mounted w/OE#.....	A65785	11-2029
Low Pressure Switch.....	Drier Mounted.....		11-3010
High Pressure Switch.....	w/OE#.....	A65770	11-3012
Thermo-Disc Switch	w/OE#.....	A61291	11-3013

Switches - Thermostatic

MODEL	APPLICATION	O.E.M. #	PART NO.
All Models exc. 2870	Knob operated, 18" capillary tube w/OE#.....	A42623	11-3085
Models 2870.....	Knob operated, 36" capillary tube w/OE#.....	A43186	11-3076
		A42609	
		A63865	

TXV, Expansion Valves and Orifice Tubes

MODEL	APPLICATION	O.E.M. #	PART NO.
All w/OE #.....	Block Valve (2-1/2 ton)		12-3022A
	Block Valve (2 ton) w/OE#.....	1990756C2.....	12-2612A

JCB Construction Equipment

Compressors

MODEL	APPLICATION	O.E.M. #	PART NO.
SANDEN COMPRESSORS			
7H15HD.....	2 gr. 125mm Ear Mount 24V 1 wire (4652) w/OE#.....	0.024604921.....	03-3489

Filter Driers

MODEL	APPLICATION	O.E.M. #	PART NO.
535SX	11-3/4" x 2" w/OE#.....	564207.....	07-5084A

Blower Assemblies

MODEL	APPLICATION	O.E.M. #	PART NO.
240 / 320 Skidsteer	Assm. 12v, 13-3/4" Length; incl. 3 spd resistor w/OE#	KV16757	01-3230
2140 / 2350 / 2550 / 2750 / 2940 / 2950	Assm. 12v, 21" Length; incl. resistor; 4 wire w/OE#	RE10998	01-3231
4240 / 4350 / 4430 / 4630 / 4650 / 4850 8430 / 8450 / 8650 / 8850 COTTON PICKERS and SPRAYERS			
3200 / 3400 / 3800 Telescopic Handlers	Blower Assembly All w/OE#	AL110881	call
4630 Sprayers		AL80700	
5000 / 6000/ 7000 Tractors			
All	Assm 12V HD Update version - increased air flow w/OE#	AL110881 AL193961 AL214942 AL75105 AL80700	01-3261

Blower Motors

MODEL	APPLICATION	O.E.M. #	PART NO.
340D / 440C / 440D Skidders	Single Shaft (5/16") 1 spd 12v, CCW, 1 wire w/OE#	AT55563	01-3225
444H / 444J / 544H / 544J / 624H / 624J	Single Shaft (5/16") 1 spd 24v, CCW, 2 wires w/OE#	AT225451	01-3228
644H / 644J / 744H / 744J / 824J / 844J Loaders,		AT208399	01-3228
TC44H / TC54H / TC62H Tool Carriers,	(note: 01-3228 requires wheel use #18-3004)	AT313282 (note)	
444JR Forklifts			
655 / 655B / 750 / 750B / 755,	Single Shaft (5/16") 3 spd 24v, CCW, 4 wires w/OE#	AT66531	01-3227
755B / 850 / 850B / 855			
CRAWLER LOADERS, BULLDOZERS			
750C, 750C II, 850C 850C II	Single Shaft (5/16") 1 spd 24v, CCW, 2 wires w/OE#	AT170496	01-3226
CRAWLER BULLDOZERS			
1032 / 1042 / 1052 / 1055 / 1065 / 1068,	Double Shaft (3/8") 12v, 2 wires, Sealed HD w/OE#	AR82005	01-3229
1072 / 1075 / 1085 / 4425 / 6620 / 7720 / 8820		RE251028	
COMBINES;		RE25160	
1640 / 2040 / 2140 / 2350 / 2550 / 2750, 2950 / 3040 / 3140 / 4040 / 4240 / 4440; 4350 Tractors			
4400 / 4420 / 6600 / 7700 / 7720 / 9400,	Double Shaft (3/8") 3 spd. 12v, 5 wire w/OE#	AH80194	01-3016
9500 / 9600, CTS Combines			
425BP, 547BHP, 560BP, 700BP (Hupp)	Double shaft (3/8") 1 spd. 12v w/vent tube, 2 wire w/OE#	AR82010 64909-G1	01-3029
4000 / 4020 / 4030 / 4040 / 4230 / 4240 / 4320,	Double Shaft (5/16") 1 spd. 12v, 2 wire, OE#	AR62497	01-3003
4430 / 4440 / 4620 / 4630 / 4640 / 4840 / 5020, 6030 / 7020 / 7520 / 8430 / 8630 Tractors		AH63511	
4000 / 4020 / 4320 / 4520 / 4620 / 5020/	Single Shaft (5/16") Cond. Motor w/OE#	AR49962	01-2605
6030 / 7020 Tractors			
4520 Tractor	Stopleer Cab w/OE#	6338F AR45856	01-3005
4720 Tractor	All w/OE#	RE162771	call
	All w/OE#	RE208336	call
	All w/OE#	RE300527	call
7520 Tractor	Single shaft (5/16") 12v, OE#	AR49962	01-3019
8560 / 8760 / 8960 Tractors	Single shaft (5/16") 12, rev., OE#	RE37152	01-3004
8570 / 8770 / 8870 / 8970 Tractors	Single shaft (5/16") 12v CCW, OE#	RE46880	01-0602
Loaders w/Red Dot AC	Condenser motor 12v	RD5-7129-0	01-2616
Loaders w/Red Dot AC	Condenser motor 24v	RD5-7129-24	01-2618

Blower Wheels

MODEL	APPLICATION	O.E.M. #	PART NO.
444H / 444J / 544H / 544J / 624H / 624J, 644H / 644J / 744H / 744J / 824J / 844J Loaders 4700 Sprayers, 8100 / 8200 / 8300 / 8400 / 9100 / 9200 / 9300, 9300T, 9400 / 9400T Tractors	Single Shaft (5/16") 6-1/4" Dia, Plastic, CCW w/OE#.....	R121666.....	18-3004
4430,4440,4620,4630,4640,4840,7020, 7520,8430,8440,8450,8630,8650,8850	w/Double shaft (3/8")		18-3022
3300,4400,4420,6600,6620,7700,8820	w/Double shaft (3/8")		18-3023
3300,4400,6600,7700	Condenser Fan (7" CW)		18-3007

Clutches

MODEL	APPLICATION	O.E.M. #	PART NO.
T/CCI (York Style)	w/7" dia. 2 gr Std.Duty clutch.....	AH85847	02-3000
7700 Combine.....	w/7" dia. 2 gr Heavy Duty clutch.....	511199	02-3003
	12V w/Keyed Shaft; use on 03-3160 Compressor		02-3060K
	12V w/Splined Shaft; use on 03-3160 Compressor.....		02-3060S
Denso 10PA15C	w/1 gr 152mm 5.98" Dia. 24V (used on 03-3173G Compr.).....		02-3092
Denso 6E171	w/1 gr 146mm 5.7" Dia. 12V w/JD Compr. #AH119048.....		call
	w/8 gr 124.5mm 4.9" Dia 12V w/JD Compr. #	AL78779	02-3046
		AL78494	
Denso 10PA17C	w/1 gr 146mm 5.7" Dia. 12V w/JD Compr. #	RE64024	02-3068
	w/1 gr 146mm 5.7" Dia. 12V w/JD Compr. #	RE46657	02-3069
		RE53408	
		TY6626	
		TY6765	
	w/1 gr 146mm 5.7" Dia. 12V w/JD Compr. # RE58348.....	RE55422	02-3076
		TY6784	
	w/1 gr 146mm 5.7" Dia. 24V w/JD Compr. #	AT163728.....	02-3062
		TY6783	
	w/1 gr 146mm 5.7" Dia. 24V w/JD Compr. #	447100-3830	call
	w/1 gr 146mm 5.7" Dia. 24V w/JD Compr. #	RE64024	02-3086
	w/1 gr 152mm 5.9" Dia. 12V w/JD Compr. #	AT215510.....	02-3077
		4333459	
	w/8 gr 124.5mm 4.9" Dia 12V w/JD Compr. #	RE46609	02-3082
	w/8 gr 124.5mm 4.9" Dia 24V w/JD Compr. #	AT1211063.....	02-3081
	w/8 gr 124.5mm 4.9" Dia 24V w/JD Compr. #	447100-5070	02-3083
	w/8 gr 145mm 5.7" Dia 24V w/JD Compr. #	AT168543.....	02-3080
CLUTCH COILS and DUST COVERS			
for Denso Compressors	Clutch Coil 12V.....		02-3180
	Clutch Coil 24V.....		02-3181
	Shallow Type 5/16" thick Dust Cover		02-3176
	Deep Dish Type 7/8" thick Dust Cover		02-3177
for Sanden Compressors	w/SD508 comp. w/5-1/4" dia. clutch.....	6514-6210	02-3064
	w/SD5H14 comp. w/5-14" dia. clutch	6504-6310	02-3464

Compressors - T/CCI York Style

MODEL	APPLICATION	O.E.M. #	PART NO.
T/CCI, York Style Compressors	Rotolock (R209/210L) compressor.....	AH84826	03-3004E
4400 / 6600 / 7700 Combines.....	Flange compressor (F209/210R).....	AH17726	03-3003E
4400 / 6600 / 7700 Combines	York Style Heavy Duty w/Tube-O-ring fittings.....	ET210L-25150.....	03-3002E

Compressor Components
DENSO - Manifolds, Pressure Relief Valves, Shaft Seal Kits

MODEL	APPLICATION	O.E.M. #	PART NO.
6E171	Manifold - Suction Side OEM style	RE10980	08-3376
6E171	Manifold - Discharge Side OEM style	RE10981	08-3377
6E171	Pressure Relief Valve; M12-1.0 Thread	RE10982	03-8020
10PA17C	Manifold - Top - Dis. and Suct. #8x#10 MIO; w/oil bypass	RE69715	08-3375
	Pressure Relief Valve; M10-1.5 Thread w/o-ring		03-8019
10PA15C, 17C, 20C	Shaft Seal Kit		call

Compressors
ALL with DENSO COMPRESSORS

MODEL	APPLICATION	O.E.M. #	O.E.M. #	O.E.M. #	PART NO.
All w/10S15C	1 gr 152mm dia 24v w/OE#	4431081			03-3179
BACKHOE LOADERS					
300D / 310D / 315D / 410D / 510D / 710D	1 gr 136mm dia 12v 10PA17C	RE55422	TY6784	471-0447	03-3168
310G / 310SG / 315SG / 410SG	8 gr 145mm dia 12v 10PA17C	RE46609	TY6764	471-0441	03-3163
CABLE SKIDDERS					
All w/DKS-15CH	1 gr 139mm dia 24v Pad Ftgs	4719131	4710206		03-3194
360DC / 460DC	8 gr 146mm dia 12v 10PA17C	AN22149		471-0454	03-3170
540E / 540G / 640E 640G / 740E / 740G	1 gr 136mm dia 12v 10PA17C	RE55422	TY6784	471-0447	03-3168
540G-III / 640G-III	8 gr 146mm dia 12v 10PA17C	AN22149		471-0454	03-3170
848G	8 gr 145mm dia 12v 10PA17C	RE46609	TY6764	471-0441	03-3163
COMBINES					
2054 / 2056 / 2058 / 2064 / 2066	8 gr 145mm dia 12v 10PA17C	RE46609	TY6764	471-0441	03-3163
9400 / 9500 / 9600 / CTS RICE	1 gr 136mm dia 12v 10PA17C	RE46657	TY6765	471-0442	03-3164
COMPACT TRACK LOADERS					
CT322 / CT332	8 gr 146mm dia 12v 10PA17C	RE69716	TY24304	471-0460	03-3170
COTTON PICKERS and STRIPPERS					
7450 / 9930 / 9965 / 9970 / 9976	1 gr 136mm dia 12v 10PA17C	RE55422	TY6784	471-0447	03-3168
7455 / 7460	8 gr 146mm dia 12v 10PA17C	AN22149		471-0454	03-3170
9935 / 9970 / 9986 / 9996	8 gr 146mm dia 12v 10PA17C	AN22149		471-0454	03-3170
9976	8 gr 146mm dia 12v 10PA17C	RE69716	TY24304	471-0460	03-3170
CRAWLERS - BULLDOZERS, LOADERS					
All Models	1 gr 152mm, 6.0" dia 12v, 10PA17C (w/ 5/8") Aftermarket type				03-3172G
450H / 450J / 550H / 550J / 650H / 650J	8 gr 145mm dia 12v 10PA17C	RE46609	TY6764	471-0441	03-3163
655B / 750B / 750C / 750C -II / 755B /	1 gr 146mm dia 24v 10PA17C	AT163728	TY6783	471-0446	03-3166
850B / 850C / 850C-II					
EXCAVATORS					
450 LC	1 gr 152mm dia 24v 10PA15C w/OE#			4333459	03-3173G
GRAPPLES					
660D	8 gr 145mm dia 12v 10PA17C	RE46609	TY6764	471-0441	03-3163
GRAPPLE SKIDDERS					
548E / 548G / 648E / 648G / 748E / 748G	1 gr 136mm dia 12v 10PA17C	RE55422	TY6784	471-0447	03-3168
LOADERS					
444H / 544H / 624H / 644H / 644J / 724J	8 gr 145mm 24v, 10PA17C...SE502835	AT226273	AT172975	471-0456	03-3162
444H / 744H	1 gr 146mm dia 24v 10PA17C	AT163728	TY6783	471-0446	03-3166
544G / 624G / 644G	1 gr 136mm dia 12v 10PA17C	RE55422	TY6784	471-0447	03-3168
744H 744J / 824J	8 gr 136mm dia 24v 10PA17C	AT211063		471-0452	03-3169
LOADERS (Log Loader)					
444H LL	1 gr 146mm dia 24v 10PA17C	AT163728	TY6783	471-0446	03-3166
544G LL	1 gr 136mm dia 12v 10PA17C	RE55422	TY6784	471-0447	03-3168
444H LL / 544HLL / 624HLL	8 gr 145mm 24v, 10PA17C...SE502835	AT226273	AT172975	471-0456	03-3162

Compressors (continued)

ALL with DENSO COMPRESSORS

MODEL	APPLICATION	O.E.M. #	O.E.M. #	O.E.M. #	PART NO.
MOTOR GRADERS					
670B / 672B / 770B / 772B / 772BH	1 gr 146mm dia 24v 10PA17C	AT163728	TY6783	471-0446	03-3166
SKID STEERS					
260 / 270 / 280	8 gr 145mm dia 12v 10PA17C	RE46609	TY6764	471-0441	03-3163
317 / 320 / 325 / 328 / 332	8 gr 146mm dia 12v 10PA17C	RE69716	TY24304	471-0460	03-3170
SPRAYERS					
4710 / 4920	8 gr 145mm dia 12v 10PA17C	RE46609	TY6764	471-0441	03-3163
6100 / 6500 / 6600	1 gr 136mm dia 12v 10PA17C	RE55422	TY6784	471-0447	03-3168
TELESCOPIC HANDLERS					
3200 / 3215 / 3220 /	8 gr 125mm dia 12v 10PA15C	AL155836	AL174136	471-0458	03-3167
3400 / 3415 / 3420 / 3800					
TOOL CARRIERS					
All Models	1 gr 152mm, 6.0" dia 12v, 10PA17C (w/ 5/8" belt) Aftermarket type				03-3172G
544G TC	1 gr 136mm dia 12v 10PA17C	RE55422	TY6784	471-0447	03-3168
TC44H	1 gr 146mm dia 24v 10PA17C	AT163728	TY6783	471-0446	03-3166
TC44H / TC54H / TC62H	8 gr 145mm dia 24v 10PA17C	AT226273		471-0456	03-3162G
TRACTORS					
4000 SERIES					
4555 / 4560 / 4755 / 4760 / 4955 / 4960	1 gr 136mm dia 12v 10PA17C	RE55422	TY6784	471-0447	03-3168
5000 SERIES					
5200 / 5210 / 5220 /	1 gr 146mm dia 12v 10PA17C	RE64024	TY6789	471-0448	03-3161
5300 / 5310 / 5320 / 5400 / 5500					
5310N / 5320N / 5400N /	1 gr 146mm dia 12v 10PA17C	RE64024	TY6789	471-0448	03-3161
5420N / 5500N / 5510N / 5520N					
5310N / 5320N / 5325N / 5420N /	8 gr 145mm dia 12v 10PA17C	RE46609	TY6764	471-0441	03-3163
5425N / 5510N / 5520N / 5525N					
5410 / 5420 / 5425 / 5510 / 5520 / 5525	8 gr 145mm dia 12v 10PA17C	RE46609	TY6764	471-0441	03-3163
6000 SERIES					
6100 / 6110 / 6120 / 6200 /	8 gr 127mm dia 12v 10PA15C	AL78779	TY6769	471-0445	03-3167
6210 / 6300 / 6310 / 6320					
6400 / 6405 / 6410 / 6420 / 6500 / 6605	8 gr 125mm dia 12v 10PA15C	AL155836		471-0458	03-3167
6403 / 6603	8 gr 145mm dia 12v 10PA17C	RE46609	TY6764	471-0441	03-3163
6310S / 6410S / 6510S	8 gr 125mm dia 12v 10PA15C	AL155836		471-0458	03-3167
6600 / 6800	8 gr 127mm dia 12v 10PA15C	AL78779	TY6769	471-0445	03-3167
7000 SERIES					
7200 / 7210 / 7400 / 7510 / 7600 / 7720 /	8 gr 145mm dia 12v 10PA17C	RE46609	TY6764	471-0441	03-3163
7815 / 7820 / 7920					
7210 / 7410 / 7510 / 7600 /	8 gr 146mm dia 12v 10PA17C	RE69716	TY24304	471-0460	03-3170
7700 / 7800 / 7810					
7220 / 7320 / 7420 / 7505 / 7520	8 gr 125mm dia 12v 10PA15C	AL155836		471-0458	03-3167
8000 SERIES					
8100 / 8100T / 8110 / 8100T / 8120 /	8 gr 145mm dia 12v 10PA17C	RE46609	TY6764	471-0441	03-3163
8120T / 8130					
8200 / 8200T / 8210 / 8210T / 8220 /	8 gr 145mm dia 12v 10PA17C	RE46609	TY6764	471-0441	03-3163
8220T / 8230					
8300 / 8300T / 8310 / 8310T / 8320 /	8 gr 145mm dia 12v 10PA17C	RE46609	TY6764	471-0441	03-3163
8320T / 8330					
8400 / 8400T / 8410 / 8410T / 8420 /	8 gr 145mm dia 12v 10PA17C	RE46609	TY6764	471-0441	03-3163
8420T / 8430					
8520 / 8520T / 8530	8 gr 145mm dia 12v 10PA17C	RE46609	TY6764	471-0441	03-3163
8570 / 8770 / 8870 / 8970	1 gr 146mm dia 12v 10PA17C	RE46657	TY6765	471-0442	03-3164
9000 SERIES					
9100 / 9120 / 9200 / 9220 / 9300 / 9320 /	8 gr 146mm dia 12v 10PA17C	RE69716	TY24304	471-0460	03-3170
9400 / 9420 / 9520 / 9620					
9300T / 9320T / 9400T / 9420T / 9520T /	8 gr 146mm dia 12v 10PA17C	RE69716	TY24304	471-0460	03-3170
9620T					

(continued)

Compressors (continued)
ALL with DENSO COMPRESSORS

MODEL	APPLICATION	O.E.M. #	O.E.M. #	O.E.M. #	PART NO.
UTILITY LOADERS					
444J / 544J / 624J	8 gr 145mm dia 24v 10PA17C	AT226273		471-0456	03-3162
WINDROWERS					
4895 / 4995 / 4890 / 4990	8 gr 146mm dia 12v 10PA17C	RE69716	TY24304	471-0460	03-3170
All w/6E171	1 gr 145mm dia 12v w/OE#	RE10972	TY6626	047100-8530	03-3160
All w/10PA17C	8 gr 145mm dia 24v w/OE#	AT168543			03-3162G
All w/Ford FS6	1 gr 147.6mm dia 12v w/OE#	RE12513			03-3021
All /10PA17C	8 gr 145mm dia 12v, w/OE#	RE46609			03-3163G

ALL MODELS w/Denso

Denso 10S15C	1 grv. 152mm 24V w/OE#		4431081		03-3179
Denso 10PA17C	1 gr 136mm Dia., 12v (ext.lip pulley) w/OE#		RE55422		03-3168
Denso 10PA17C	1 gr 146mm Dia., 12v (flush pulley) w/OE#		RE46657		03-3164
Denso 10PA17C	1 gr 146mm Dia. 24v (flush pulley) w/OE#		AT163728		03-3166
Denso 10PA17C	8 gr 145mm Dia., 12v w/OE#		RE46609		03-3163
Denso 10PA17C	8 gr 145mm Dia., 24v w/OE#		AT168543		03-3162
			AT172975		
350D / 400D Articulated Trucks	10PA15C w/ 9 gr 135mm dia. 24v w/OE#		TTDC221758		03-3192
4960	10PA17C w/pad mount compressor		TY6784		03-3168
6200 / 6300 / 6400 / 6500	10PA15 w/8 gr 4.9" dia. w/OE#		AL78779		03-3167
7200,7400,7600,7700,7800,8100,8200, 8300,8400,8570,8770,8870,8970 Tractor, Backhoe Loaders, Combines, Cotton Pickers/Strippers, Tractors, and Windrowers					
Denso 6E171	1 gr 146mm 12v -Sanden Replacement for 6E171 w/OE#		AH121578		03-3160SR
Denso 6E171	1 gr 146mm 12v 6E171 w/OE#		RE10972		03-3160
			AR99850		
			RE12513		
			TY6626		
			TY6766		
			047100-8530		
Denso 6E171	1 grv, 146mm 24v 6E171 w/OE#		TY6744		03-3176
Denso 10PA17C	8 grv, 145mm 24v 10PA17C w/OE#		AT168543		03-3162G
Denso 10PA17C	8 grv, 145mm 12v, 10PA17C w/OE#		RE46609		03-3163G
Denso 6E171 Ford FS6	1 grv, 147.6 mm 12v w/OE#		RE12513		03-3021
Denso SCS06C	6 grv, All w/OE#		MIA10103		call

COMPRESSORS - GM A6

GM A6	1 grv, 6.77" dia. 24v (superheat-2:00)w/OE#		SE501473		call
			TY6666		
			AT64486		
	1 grv, 4-7/8 dia. 12 v w/OE#		1131243		03-1810A
	1 grv, 5-1/2 dia. 12v w/OE#		AR68802		03-1811A
			AR77343		
			AR92109		
			TY6665		
GM A6	1 grv, 6-7/8" dia 24v w/OE#		AT56112		03-1813A
A6 Remanufactured	1 grv, 5-1/2" dia 12v w/OE#		AR60948		30-1822
			RE60697		

COMPRESSORS - SANDEN

7H15SHD	8 grv 133mm 5-1/4" dia JD head (SD4698) w/OE#		RE68372		03-3800
---------	---	--	---------	--	---------

(continued)

Compressors (continued)

MODEL	APPLICATION	O.E.M. #	PART NO
COMPRESSORS - SELTEC / VALEO			
120D / 135D / 160DLC / 190 DW / 200DLC / 220DW / 225DLC / 240DLC 270DLC / 350DLC, Excavators			
All w/ DKS-15CH	1 grv, 139mm dia. 24v, Pad Fittings, Ear Mount w/OE#	4719131 4710206	03-3194
435C, 437C Loaders All w/TM-15HD	2 grv, 135mm dia. 12v w/OE#	811958600	03-3125A
All w/TM-21HX	2 grv, 145mm dia. 24v, Direct Mount, TM21HX	488-47242	03-3782
All w/TM-21HX	8 grv, 141mm dia. 12v, Direct Mount, TM21HX	488-47244	03-3793
All w/TM-21HX	8 grv, 141mm dia. 24v, Direct Mount, TM21HX	488-47246	03-3794
All w/TM-21HX	10 grv, 119mm dia. 12V, Direct Mount, TM21HX	103-67267	03-3795
All w/TM-21HX	10 grv, 135mm dia. 12V, 2 wire Direct Mount, TM21HX	103-67270 103-67269	03-3795
All w/TM-21HX	10grv, 141mm dia. 24V, 2 wire Direct Mount, TM21HX	103-67272	03-3796

Condensers

MODEL	APPLICATION	O.E.M. #	PART NO
All Models	15-3/16" x 19-3/4" x 3/4" w/OE# (overall 15-3/8" x 23-3/4")	4647814 503708-5940	04-3436

Evaporators

MODEL	APPLICATION	O.E.M. #	PART NO.
444H / 544H / 624H / 644H / 744H Loaders TC44H / TC54H / TC62H Tool Carriers 4700 Sprayers	10"x15-1/2"x3-3/4" Block - Flange Mount, #8 IN / #10 OUT; with Heater Core	RE57574	05-3011
670A / 670B / 672A / 672B / 770 / 770A / 770AH, 770B / 772B / 772BH Motor Graders 762 / 762A / 762B / 862 / 862B Scrapers 4030 / 4230 / 4430 / 4630 / 8430 Tractors	4"x 29"x 3" #8 IN #10 OUT MOR	AR58152	05-3010
490E	w/Red Dot AC	RD2-1909-0	call
744E	w/Red Dot AC	RD2-1381-0	05-2617

Filters - In-Cab Air Filters, Recirculation, Fresh Air

MODEL	APPLICATION	O.E.M. #	PART NO.
All	6-1/2" (H) x 12-1/2" (L) x 1-3/4" w/OE#	RE187966	18-3114
Tractors 6020, 6110-6910 Ser.	6-11/16" (H) x 8-1/8" (L) x 1-3/8" w/OE#	AL71259	18-3127
All	9-13/16" (H) x 14" (L) x 2-13/16" w/OE#	4S00640 4350249	18-3128
Backhoe	w/Red Dot R9450 Unit (fresh air Filter 14-3/4 x 3-1/2)	RD5-8106-0	18-2675
Backhoe, Loader	w/Red Dot R9450 Unit (fresh air Filter 14-1/2 x 5)	RD5-8105-0	18-2676
All	w/Red Dot R6500 Unit (fresh air Filter 13-1/2 x 4-9/16)	RD5-10416-0	18-2677

Filter Driers and Accumulators

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL	7.38" x 2.36" Pad Fittings w/OE#	RE380910	07-5088A
	9.00" x 2.36" Pad Fittings (2 plugs for switch ports)	5829969	07-5087A

Filter Driers and Accumulators (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
All (cont'd)	6.00" x 2.5" Pad Fittings w/OE#	AL204865	07-5086A
	7-1/2" x 2-7/8" #6 MIO Fittings w/OE#	5821662227	07-5079A
	4" x 7 1/2" Male and Female O-Ring 2 sightglass w/OE#	RE291794	07-5038A
	3" x 8 1/4" Male O-Ring w/1/4" Female R12 port w/OE#	811913900	07-0604A
COMBINES:			
2054 / 2056 / 2058 / 2064 / 2066 / 2254 / 2256 / 2258 / 2264 and 2266	4" x 8-1/2" #6 FOR IN, #6 MOR OUT w/OE#	AZ45582	07-5077A
4400 / 4420 / 6620 / 7700 / 7720 / 8820 / 9400 / 9500 and 9600	4" x 7-1/2" In-line O-Ring fittings, 2 sight glasses w/OE#	AR59780 AR74486 RE49169	07-5002A
6620 / 7720 / 8820 / 9400 / 9500 / 9600 and CTS	4" x 9" M x F O-Ring fittings, w/moisture ind. w/OE#	AT125596 AT63170 AH114865 AT151981 AH234099	07-5032A
EXCAVATORS:			
75C / 80C / 135C / 200CLC / 210CW / 225CLC / 230CLC / 330C / 330LC / 370C; 75D / 85D / 120D / 135D / 160DLC / 190DW / 200DLC / 220DW / 225DLC / 240DLC / 270DLC and 350DLC	2-3/8" x 9" Pad Mount; Female Switch Port w/OE#	4448179 4646799	07-5070A
GRADERS:			
670D	3.5" x 9.0" #10 IN / OUT w/OE#	AT190809 803-465	07-5065A
HARVESTERS: (Forage and Wheel)			
6610 / 6650 / 6710 / 6810 / 6750 / 6850 / 6910 / 6950 / 7200 / 7250 / 7300 / 7350 / 7400 / 7450 / 7500 / 7550 / 7700 / 7750 / 7850 / 7950	4" x 8-1/2" #6 FOR IN, #6 MOR OUT w/OE#	AZ45582	07-5077A
1070E / 1170E / 1270E and 1470E	3" x 11-1/2" Fem OR x MIO w/OE#	AL163559	07-5063A
SPRAYERS:			
4630 / 4940	4" x 7-1/2" Fem OR x MIO w/OE#	AL162467	07-5064A
4710 / 4720 / 4920	3" x 11-1/2" Fem OR x MIO w/OE#	RE214440	07-5062A
5430	3" x 11-1/2" Fem OR x MIO w/OE#	AL163559	07-5063A
TELESCOPIC HANDLERS:			
3800	4" x 8-1/2" #6 FOR IN, #6 MOR OUT w/OE#	AZ45582	07-5077A
TRACTORS:			
5070M / 5080M / 5090M / 6020 / 6120 / 6130 / 6220 / 6230 / 6320 / 6330 / 6420 / 6430 / 6520 / 6530 / 6534 / 6630 / 6820 / 6830 / 6920 / 6930 / 7130 / 7220 / 7230 / 7330 and 7530	3" x 11-1/2" Fem OR x MIO w/OE#	AL163559	07-5063A
7715 and 7815 Tractors (Ser.070,001-)	3" x 11-1/2" Fem OR x MIO w/OE#	RE214440	07-5062A
1654 / 1854 / 5620 / 5720 / 5820 / 6020 / 6120 / 6125J / 6130J / 6140J / 6145J / 6165J / 6220 / 6215 / 6320 / 6415 / 6420 / 6520 / 6615 / 6620 / 6820 / 6920 / 7220 / 7320 / 7420 / 7425 / 7515 / 7520 and 7525	4" x 7-1/2" Fem OR x MIO w/OE#	AL162467	07-5064A
4030 / 4040 / 4050 / 4055 / 4230 / 4240 / 4250 / 4255 / 4430 / 4440 / 4450 / 4455 / 4555 / 4560 / 4630 / 4640 / 4650 / 4755 / 4760 / 4840 / 4850 / 4955 / 4960 / 7200 / 7400 / 7600 / 7700 / 7800 / 8430 / 8440 / 8450 / 8630 / 8640 / 8650 / 8850	4" x 7-1/2" In-line O-Ring fittings, 2 sight glasses w/OE#	AR59780 AR74486 RE49169	07-5002A
8100 / 8200 / 8300 / 8400	4" x 9" M x F O-Ring fittings, w/moisture ind. w/OE#	AT125596 AT63170 AH114865 AT151981 AT162848 AT125596	07-5032A
4000 / 4020 / 4320 / 4520 / 4620 / 5020 / 6030 / 7020 and 7520	Flare fittings, 3" x 6" w/OE#	AR45867	07-0400A

(continued)

Filter Driers and Accumulators (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
6200 / 6300 / 6400 / 6500 (incl. L-Ser).....	M x F O-Ring fittings, 4" x 7-7/8" In-line type w/OE#	AL77851	07-5002A
8560 / 8570 / 8760 / 8770 / 8870 /	All w/OE#.....	RE24620	07-1405A
		RE51918	
All	Flare fittings, 4" x 6-3/4" w/side inlet.....	RE79486	07-0813A
All	All w/OE#.....	AH137486	call

Heater Valves

MODEL	APPLICATION	O.E.M. #	PART NO.
All	Cable operated 5/8" hose w/OE#	AH112704	10-3001

Switches - Blower

Includes Circuit Breaker, Fan, Rocker, Rotary, and Toggle

MODEL	APPLICATION	O.E.M. #	PART NO.
All	Blower sw., 5 term. w/o resistors.....	AH84588	11-3050
		AR49964	
		AR82014	
All	Blower switch 3 spd. w/OE#.....	AR53155	11-3050
All	w/OE#.....	AR53154	call

Switches - Pressure

Includes Binary, Trinary™, High, Low and Sensor Types

MODEL	APPLICATION	O.E.M. #	PART NO.
All Models - Binary Switch.....	M10, open 32/close 42; 325/250 w/OE#	RE155938	11-3216
		RE60887	
COMBINES:			
4400 / 4420 / 6600 / 6620 / 7700 / 7720 / 8820 ...	Superheat switch w/A6 compressor w/OE#	AR78501	11-0210
6600 / 7700	Low Press. sw., N/O 28-50 psi OE#.....	AH84166	call
		AH83293	
6600 / 7700	High Press sw. Red; N/C 225-375, w/OE#.....	AH84165	call
		AH83292	
9500 / 9600 / CTS	Low press. sw., N/O 6-45 psi OE#	AH116110	call
		AH144084	
9500 / 9600 / CTS	High Press sw. N/C 193-395, w/OE#	RE24307	call
EXCAVATORS:			
075C / 075D / 080C / 085D	Low Press sw. N/O opens 24 - closes 28 w/OE#	4709907	11-3211
120D / 135C / 135D / 160DLC / 190DW			
200CLC / 200DLC / 220DW / 225CLC			
225DLC / 230CLC / 240DLC / 270CLC			
270DLC / 330C LC / 350DLC			
LOADERS - SKIDDERS:			
300D / 310D / 315D / 310E / 310SE / 310G	Low Press sw. N/O opens 24 - closes 28 w/OE#	4709907	11-3211
315SE / 310SG / 315SG / 410D / 410E / 510D			
710D / 710G Backhoe Loaders			
444H / 544H / 624H / 644H 7/44H Loaders			
360DC, 360DG, 460DC, 460DG, 540G-II, 540G-III, 560D			
640G-II, 640G-III, 748G-II, 748G-III Skidders			
TRACTORS:			
5200 / 5210 / 5220 / 5300 / 5310 / 5400 /	Binary N/O 32 opens- 42 closes 325/250 M10 w/OE#.....	RE155938	11-3216
		RE60887	
5410 / 5500 7210 / 7410 / 7510 / 7610 / 7710 /			
7810 / 8100 / 8110 / 8200 / 8210 / 8300 / 8310 /			
8400 / 8410 8570 / 8870 / 8970 / 9100 / 9200 / 9300 and 9400			

(continued)



Switches - Pressure (continued)
Includes Binary, Trinary™, High, Low and Sensor Types

MODEL	APPLICATION	O.E.M. #	PART NO.
TRACTORS (cont'd):			
5200 / 5210 / 5300 / 5310 / 5320N / 5400 / 5410 / 5500 / 5510 / 5520N / 7610 / 7710 / 7810 / 8100 / 8200 / 8300 / 8400 / 9100 / 9200 / 9300 and 9400	High pressure sw. N/C 193-395, w/OE#.....	RE60888	11-3217
4000 / 4020 / 4030 / 4040 / 4230 / 4240 / 4320 / 4430 / 4440 / 4520 / 4620 / 4630 / 4640 / 4840 / 5020 / 6030 / 7020 / 7520 / 8430 / 8440 / 8630 and 8640	Superheat switch w/A6 compressor w/OE#	AR78501	11-0210
4020 / 4030 / 4040 / 4050 / 4055 / 4230 / 4240 / 4250 / 4255 / 4320 / 4430 / 4440 / 4450 / 4455 / 4520 / 4555 / 4560 / 4620 / 4630 / 4640 / 4650 / 4755 / 4760 / 4840 / 4850 / 4955 / 4960 / 5020 / 6030 / 7020 / 7520 / 8430 / 8440 / 8450 / 8560 / 8570 / 8630 / 8640 / 8650 / 8760 / 8770 / 8850 / 8870 / 8960 and 8970	Thermo-Disc switch, condenser mounted w/OE#	AR45868	11-3013
4000 / 4020 / 4030 / 4040 / 4050 / 4055 / 4230 / 4240 / 4250 / 4430 / 4440 / 4450 / 4455 / 4555 / 4560 / 4620 / 4630 / 4640 / 4650 / 4755 / 4760 / 4840 / 4850 / 4955 / 4960 / 5020 / 6030 / 8430 / 8440 / 8450 / 8630 / 8640 / 8650 / and 8850	Low pressure sw., N/O 28-50 psi OE#	AH84163 AH84166	call
4050 / 4250 / 4450 / 4455 / 4555 / 4560 / 4620 / 4650 / 4755 / 4760 / 4840 / 4850 / 4955 / 4960 / 7200 / 7400 / 7600 / 7700 / and 7800	High pressure sw. N/C 193-395, w/OE#.....	RE24307	call
4050 / 4250 / 4450 / 4455 / 4555 / 4560 / 4620 / 4650 / 4755 / 4760 / 4840 / 4850 / 4955 / 4960	Low pressure sw., N/O 26-46 psi OE#	RE24308	call
8100 / 8200 / 8300 / 8400 / 8570 / 8770 / 8870 and 8970	Pressure cycling switch w/Accumulator.....	RE52295	call
8650 / 8850	High press sw. Red; N/C 225-375, w/OE#	RE17366 RE11468	call
8650 / 8850	High pressure switch, OE#.....	AR44321	11-3012

Switches - Thermostatic

MODEL	APPLICATION	O.E.M. #	PART NO.
COMBINES:			
4400	Knob operated, 72" capillary tube.....	AR53324	11-3086
4420 / 6600 / 7700	Knob operated, 48" capillary tube.....	AH80197	11-3075
6600 / 6620 / 7700 / 7720 / 8820	Knob operated, 36" capillary tube.....	AR49960	11-3076
TRACTORS:			
4320 / 4620 / 5020 / 6030 / 7020 / 7520	Knob operated, 72" capillary tube.....	AR53324	11-3086
4030 / 4050 / 4055 / 4230 / 4240 / 4250 / 4255 / 4430 / 4440 / 4450 / 4455 / 4520 / 4555 / 4560 / 4620 / 4630 / 4640 / 4650 / 4755 / 4760 / 4840 / 4850 / 4955 / 4960 / 5020 / 8430 / 8440 / 8450 / 8630 / 8640 / 8650 / 8850	Knob operated, 36" capillary tube.....	AR49960	11-3076
7200 / 7400 / 7600 / 7700 / 7800	Preset type w/OE#.....	RE48284	call
8570 / 8770 / 8870 / 8970	Preset type w/OE#.....	AH144020	call

TXV, Expansion Valves and Orifice Tubes

MODEL	APPLICATION	O.E.M. #	PART NO.
ALL	Block Valve 2 Ton -6-10/-8-8 w/OE#.....	AT261345	12-2013A
	Block Valve 2 Ton -6-10/-8-10 w/OE#.....	3501-10001	12-2612A
	Block Valve 2 Ton -6-12/-10-8 w/OE#.....	3501-79512	12-3043A

(continued)

TXV, Expansion Valves and Orifice Tubes (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
	External Equalized 1/4" Female Oring, 13" Tube w/OE#.....	RE206757	12-3017A
COMBINES:			
All	Block Valve; O'Ring type w/OE#	AL77879 RE62137	12-3036A
All	Equalizer Tube 13"; Cap tube 14" w/OE#.....	RE13886	12-3035A
4400 / 4420 / 6600 / 7700	Flare fittings, externally equalized (2 tubes) OE#.....	AH80191	12-3013A
6620 / 7720 / 8820	O-Ring fittings, externally equalized (2 tubes).....	AR58482 AH140818	12-3035A
9400 / 9500 / 9600 / CTS	Block Valve; O'Ring type, 2 Mounting Holes w/OE#	AH122867 AH137702	12-0615A
CRAWLER BULLDOZERS:			
750 / 750B / 850B	Externally Equalized w/OE#	AT62543	12-3041A
EXCAVATORS:			
690B / 690C / 690D / 790D / 890 / 890A /	Externally Equalized w/OE#	AT62543	12-3041A
892DLC/ 990			
GRADERS and SCRAPERS:			
770A / 770AH / 770B / 772AH / 772B / 772BH	Externally Equalized w/OE#	AT62543	12-3041A
762 / 762A / 762B / 862 / 862B			
LOADERS: (Backhoe, Compact Track, Crawler)			
310C / 315C / 410B / 410C / 510C / 510B / 610C.....	Externally Equalized w/OE#	AT62543	12-3041A
544E / 624E / 655B / 755 / 755A / 755B / 855			
CT322 / CT332 Compact Track Loaders	Block Type Exp. Vlv. w/2 Mounting Holes w/OE#	KV22928	12-3044A
SKIDSTEERS:			
240 / 250 / 260 / 270 / 280 / 317 / 320 /	Block Type Exp. Vlv. w/2 Mounting Holes w/OE#	KV22928	12-3044A
325 / 328 / 332			
TRACTORS:			
4030 / 4040 / 4050 / 4055 /	Externally equalized (2 tubes) w/OE#	RE13886	12-3035A
4230 / 4240 / 4250 / 4255 / 4430 / 4440 / 4450 /		AR58482	
4455 / 4555 / 4560 / 4630 / 46640 / 4650 / 4755 /		AH140818	
4760 / 4840 / 4850 / 4955 / 4960 / 8430 / 8440 /			
8450 / 8630 / 8640 / 8650 / 8850			
4000 / 4020 / 4320 / 4520 / 4620 / 5020 /	Internally equalized; Flare fittings, 12" tube.....	AR49961	12-3020A
6030 / 7020 / 7520			
6200,6300,6400,6500, 7200,7400,	Block Valve; O'Ring type w/OE#	AL77579 RE62137	12-3036A
7600,7700,7800			
8100 / 8200 / 8300 / 8400	Block Valve; Flange Mount w/OE#.....	AT189639 RE174765 RE57575	12-3027A
TENSIONERS			
Belt Tensioner	Steel - Flat - Dia 74mm x Width 38mm (8 Grv) w/OE#.....	RE164876	18-5706
	Steel - Flat - Dia 74mm x Width 39mm w/OE#.....	89401, 38507	18-5701
	Steel - Flat - Dia 74mm x Width 39mm w/OE#.....	RE184034	18-5708
	Steel - Flat - Dia 74mm x Width 42.6mm w/OE#.....	RE506352	18-5746
	Steel - Flat - Dia 74mm x Width 46mm w/OE#.....	RE2490	18-5702

MODEL	APPLICATION	O.E.M. #	PART NO.
Blower Motor	w/Wheel 5/16" shaft 24V CCW 2 wire w/OE#.....	56500-40180	01-3262
	w/Wheel 1/4" shaft, 24V CW 2 wire w/OE#	51550-40860	01-3264
Compressors.....	w/ 1 Grv 125mm 24V; WM Head (SD7361) W/OE#.....	TDKR151300S	03-3534
	w/ 1 Grv 146mm 24V; WL Head (SD7360) W/OE#.....	TDKR151310S	03-3533
	w/ 1 Grv 146mm 24V; WM Head (SD7351) W/OE#.....	TDKR151320S	03-3532G
Filter Driers and Accumulators.....	w/ 2-3/4"x10" 3/8x3/8 MOR w/Schrader Vlv -on top	RD5-7062-1	07-2616A
Thermostatic Switches	w/ Pre-set, Side Mount; 24" Cap. Tube	RD5-4531-24	11-3094
TXV, Expansion Valves.....	w/ Block Type Exp. Vlv. 1.5 Ton Rating.....	RD5-6868-0	12-2012A

KOMATSU

Blower Motors / Blower Wheels

MODEL	APPLICATION	O.E.M. #	PART NO.
Blower Motor	w/Wheel, 6-3/16" dia wheel CW 24V 2 wire w/OE#.....	282500-1480	01-3262
Blower Wheels:			
PC Series	All models w/R10015-2, -3 evap. Unit	RD5-7311-0.....	18-2612
PC Series	All models w/R10015-2, -3 evap. Unit	RD 5-7312-0.....	18-2611

Clutches

MODEL	APPLICATION	O.E.M. #	PART NO.
Denso 10S15C.....	1gr, 152mm Dia 24V, 5/8 v-belt.....		02-3097
Denso 10PA15C	1gr, 6" Dia 24V, 2 Wire, 5/8 belt (used on 03-3173G).....		02-3092
T/CCI York Style.....	w/2 gr. 6" Dia w/diode	MA6, MAE6AR	02-3001
T/CCI York Style.....	w/2 gr. 7" Dia w/diode	15-4148	02-3000
T/CCI York Style.....	w/2 gr. 6" Dia w/diode & weatherpak.....	024-21590	02-3402
Sanden.....	w/SD508 comp. w/5-1/4 Dia. Clutch.....	6514-6210	02-3064
Sanden.....	w/SD5H14 comp. w/5-1/4 Dia. Clutch	6504-6310	02-3464

Compressors

MODEL	APPLICATION	O.E.M. #	PART NO.
COMPRESSORS - DENSO			
10S15C	1 gr. 152mm Dia. Dir Mount 24V (5/8" belt).....	20Y-979-6121	03-3179
		421-07-31220	
		418-562-3161	
10PA15C.....	1 gr. 152mm Dia. 24V; WA600-3L Ser# A52001-up	447200-1741	03-3173G
		447200-0246	
		20Y-979-3111	
COMPRESSORS - SANDEN			
7H15E	1 gr. 126mm Dia. 24V (Enhanced Version).....	SD4580	03-3829
7H15HD.....	2 gr. 125mm Dia. 24V 1 wire (4652) w/OE#	1433064H91.....	03-3489A
7H15HD.....	8 gr. 119mm Dia. 24V (4545 Head) SD4592.....	12Y979-1121	03-3549
5H14.....	8 gr. 24v w/OE#.....	SD6697	call
COMPRESSORS - SELTEC / VALEO			
All	1 gr. 135mm Dia. 5/8" belt, Direct, 24V, 2 wire w/OE#.....	203979-6931	03-3175
PC78	1 gr. 135mm Dia. 5/8" belt, Direct, 24V, 2 wire w/OE#.....	22U-979-1711	03-3178

Condensers

MODEL	APPLICATION	O.E.M. #	PART NO.
Excavators.....	16-1/2" x 22-7/8" x 3/4" (incl. Filter Drier) w/OE#	20Y-810-1221	04-3430
Excavators.....	14-1/2" x 20-1/2" x 5/8" (In: .600 pilot / Out: .400 pilot)	208-979-7520	04-3431
Excavators.....	14" x 22-1/4" IN 16mm / OUT 22mm w/OE#	20Y-979-6131	04-3103
Wheel Loader.....	13-7/8" x 23-3/8" x 7/8" w/OE#	56E-07-21132.....	04-3433

Evaporators

MODEL	APPLICATION	O.E.M. #	PART NO.
Excavators.....	9-1/4" x 11-1/4" x 1-1/2" In: #10 Bead / Out: #8 Bead.....	446600-0991	05-3012
D475, PC1250, PC340.....	9-1/2" x 10-3/4" x 3-1/2" Pad Fittings w/OE#.....	447600-4970	05-3013
WA250-3	9-3/4" x 10-1/4" x 3-1/2" Pad Fittings W/OE#.....	447600-2340	05-3014

Filters - In-Cab Air Filters, Recirculation, Fresh Air

MODEL	APPLICATION	O.E.M. #	PART NO.
Loader/Dozer PC200-2.0 Ser., D/WA Ser.	8" x 8" x 3/4" w/OE#	77Z-97-00010	18-3129

Filter Driers and Accumulators

MODEL	APPLICATION	O.E.M. #	PART NO.
All	Accumulator Pad Type w/OE#.....	176-1902	07-5054A
Grader GD655.....	Pad Mount, 2-3/8"x9" with (2) 3/8-24 Fem. Sw. Ports	464699..... 20Y-979-320	07-5070A
PC Series	All models w/R10015-2, -3 evap. Unit	RD5-7064-0	07-3054A
WA350 - WA600.....	All models w/R10050-4, -5, -6, -7 unit	RD5-7064-0	07-3054A
All	Accumulator 3/4" Female Inlet; 3/4" MIO Outlet w/two 1/4" R12 Ports.....		call

IDLERS and TENSIONERS (see TENSIONERS also Illustration / Specification Section)**Switches - Pressure***Includes Binary, Trinary™, High, Low and Sensor Types*

MODEL	APPLICATION	O.E.M. #	PART NO.
PC Series	All models w/R10015-2, -3 evap. Unit	RD5-8433-0	11-0616
WA350 - WA600.....	All models w/R10050-4, -5, -6, -7 unit	RD5-8433-0	11-0616

Switches - Thermostatic

MODEL	APPLICATION	O.E.M. #	PART NO.
PC Series	All models w/R10015-2, -3 evap. Unit	RD4427-24	11-3084
WA350 - WA600.....	All models w/R10050-4, -5, -6, -7 unit	RD4427-24	11-3084

TXV, Expansion Valves and Orifice Tubes

MODEL	APPLICATION	O.E.M. #	PART NO.
All	Block Type Exp. Vlv. -6-10/-8-10 w/OE#	447500-1390	12-3049A
All	Block Exp.Vlv 1-1/5 Ton (-6-10 /-10-10) w/OE#	447500-1031	12-3038A
	Block Exp.Vlv 2 Ton (-6-10 /-8-10) w/OE#.....	447500-3540	12-1604A
All	Internally Equal. - 14" Cap. Tube IN M16/OUT M22 w/OE.....	T1065-72170	12-3042A
DTC,FC, M120	Internally Equal. - 11-1/4" Cap. Tube IN M16/OUT M22 w/OE.....	447500-0180	12-3047A
		447500-0210	
WA380 Excavator	w/Block Type Exp. Vlv w/OE#	447500-1030	12-3037A
Excavator	w/Red Dot A/C (R1620 Unit).....	RD5-7015-0	12-2612A
	w/Red Dot A/C (R1550-1600, R9800 Units).....	RD4157-0	12-2012A
PC Series	All models w/R10015-2, -3 evap. Unit	RD5-6868-0	12-2012A
WA350 - WA600.....	All models w/R10050-4, -5, -6, -7 unit	RD5-6868-0	12-2012A

KUBOTA

Compressors

MODEL	APPLICATION	O.E.M. #	PART NO.
Denso SCSA06C	1 gr. 122mm DIR Pad Fittings 12v w/OE#.....	MIA10078	03-3181
Denso 10P08E.....	1 gr. 122mm EAR Mount 12V 1 wire 1/2" belt.....	T0070-87290.....	03-3180
Denso SCS06C.....	1 gr. 4.18" Dia w/OE#.....	T1065-72213.....	03-3199
Denso SV07E.....	1 gr. w/OE#.....	447280-3090.....	call
Denso SCSA06C	6 gr. w/OE#.....	MIA10103.....	call

Condensers

MODEL	APPLICATION	O.E.M. #	PART NO.
B5030 / L4630 / L5030.....	w/OE#.....	T2055-7220	call
M108S / M8200 / M6800HDC,	13-1/2"x14-1/4"x7/8" Pad Fittings w/OE#	3A851-50040.....	04-3121
M9000 / M9540			

Filter Driers and Accumulators

MODEL	APPLICATION	O.E.M. #	PART NO.
All	Drier 2.5" x 10" w/ Pad Fittings w/OE#.....	T0070-7920	07-5054A
		T0070-79270	
All	Drierr 2.38" x 9.5" w/ Pad Fittings w/OE#.....	T2055-72230.....	07-5082A

Switches - Pressure

MODEL	APPLICATION	O.E.M. #	PART NO.
All	Low Pressure Switch M10 w/OE#	33770-96290	11-3210

TXV, Expansion Valves and Orifice Tubes

MODEL	APPLICATION	O.E.M. #	PART NO.
M Series Tractors	w/Block Type Expansion Valve w/OE#	3A851-72170	12-3046A
DTC, FC, M120 w/Internally Equalized	11-1/4" Cap. Tube. IN 16mm, OUT 22mm w/OE#	33770-96120	12-3047A
Tractors w/Internally Equalized Exp. Vlv.	14" Cap. Tube. IN 16mm, OUT 22mm w/OE#	T1065-72170	12-3042A
Excavator	All w/OE#	6A671-75040	call

LINKBELT - Excavators 4300,5800,6000

MODEL	APPLICATION	O.E.M. #	PART NO.
Blower Motors	w/Red Dot Units; 24V Blower Assembly	RD5-8583-1	01-2678
Compressor	w/ 2Grv 135mm Dia 24V (488-45015)	RD5-7163-0	03-3642
Compressor	w/ 1 Grv 125mm 24V; WM Head (SD7344) W/OE#	LC91V00001F1	03-3531
Filter Driers / Accumulators	2-3/4" x 10; #6,#6 Male ORng, top switch port, PRV	RD5-3593-1	07-0601A
	3"x9" Accumulator; Pad Type w/OE#	YT54500003P1	07-5058A
Heater Valves	w/Red Dot Unit, 24V Electr. Heater Valve Actuator	RD1-1419-2	10-2635
Switches - Pressure High / Low	Binary switch, Male 3/8 Thread	RD5-4585-0	11-2631
	Pressure Switch 2 Pin M10 (32 - 2)	33770-96290	11-3210
Switches - Thermostatic	Pre-Set Type 24" Cap Tube (31° - 39°)	RD5-4531-24	11-3094
TXV, Expansion Valves	Block Valve - 2 ton Rating	RD5-7015-1	12-2612A

MANITOU

Filter Drier

MODEL	APPLICATION	O.E.M. #	PART NO.
All	All MLA628 w/OE#	564207	07-5084A

MASSEY FERGUSON

Blower Motors

MODEL	APPLICATION	O.E.M. #	PART NO.
410,510,540,550,750,760 Combine	Condenser motor, single shaft (1/4" or 5/16')	250936M92 274939M3	01-3002
550,850 Combine	Cond. Motor (3-1/4" dia. w/vent tube)	284573M2	call
750,760,850,860,865 Combine	Double shaft (3/8") 12v 3 speed 5 wire	1048515M91	01-3016
285, 1085, 1155, 1505, 1805, 2640, 2675, 2705, 2745, 2775, 2805, 3505, 3525, 3545 Tractor		1681361M91 1894729M91	

Clutches

MODEL	APPLICATION	O.E.M. #	PART NO.
All	York Style 2 gr. 6" dia w/diode	165129C91	02-3001
410,510 Combine	York Style 2 gr. 7" dia Heavy Duty	470039M91	02-3003

Compressors

MODEL	APPLICATION	O.E.M. #	PART NO.
500-4000 Ser.w/SN# C210010 and up	Sanden SD7H15 (model 4708) w/2 gr 12v clutch	3712528M2	03-1858
3060,3660,3670 Tractor	Sanden SD7H15 (model 4643) w/2 gr 12v clutch		03-3419
410,510,8590,9720 Combine	York/CCI Rotolock (R209/210L) compressor	250951M91	03-3004E
		1034589M91	
410,510,8590,9720 Combine	York/CCI Tube-O (T209/210L) compressor	1026088M91	03-3002E
750,760 Combine	York/CCI Flange (F209/210R) compressor	1042505M91	03-3003E
383,390,393,396,398,399 Tractor	Sanden SD7H15 (model 4708) w/2 gr 12v clutch	3763384M91	03-1858
690,698,699 Tractor	Sanden SD510 (model 9120) w/2 gr 12v clutch	690711M1	03-3008
1080,1085,1100,1130,1150,1500,	Frigidaire A6 comp w/5-5/8" dia. 12v clutch	530748M91	03-1811A
1800 Tractor		521257M92	
3060,3660,3670,3690,6150,6170,6180,	Sanden SD7H15 (model 4708) w/2 gr 12v clutch	3712528M2	03-1858
8120,8140,8160			
COMPRESSORS - GM Harrison / Frigidaire			
All Models	w/A6 comp. w/1 grv. 4-7/8 dia. Clutch	1131243	03-1810A
	w/A6 comp. w/1 grv. 5-1/2 dia. Clutch	530748M91	03-1811A
		521257M92	
		1904014M92	
		533713M92	
		586126M91	
		595995M91	
		771810M91	
		5307487M91	
		5212557M92	
		1904024M91	
	w/A6 comp. w/1 grv. 6-7/8 dia. Clutch, 24v	595995M91	03-1813A
		586126M91	
		771810M91	
COMPRESSORS - SANDEN			
7H15HD	2 gr. 125mm dia horiz pad fittings (4708)	3712528M2	03-1858
7H15HD	2 gr. 132mm dia, vert 1x14 fittigs (4643)	72504984	03-3419
7H15SHD	2 gr. 140mm dia. Ear Mount; 12V 1 wire (8088)	3782613M2	03-3411
COMPRESSORS - SELTEC / VALEO			
TM16SHD	2 gr. 152mm 12v w/OE#	48846204	03-3700D

Filters - In-Cab Air Filters, Recirculation, Fresh Air

MODEL	APPLICATION	O.E.M. #	PART NO.
MF3050-8020 Ser.	All 5-1/2" x 34-1/4" x 2-3/8" w/OE#	3388840M2	18-3131

Filter Driers and Accumulators

MODEL	APPLICATION	O.E.M. #	PART NO.
COMBINE: 410,510,750,760	Flare fittings, 3" x 6"	1034581M91	07-0400A
	Flare fittings, 2-1/2" x 8"	1032477M91	07-3006A
		1039481M91	

(continued)

Filter Driers and Accumulators (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
COMBINE: 8570,8590,9720	Flare fittings, 2-3/4" x 10" w/switch	3347710M1 72161835	07-2603A
TRACTOR: 285,383,390,393,396,398,399,690,698, 1080,1085,1100,1105,1130,1135,1150, 1155,1500,1505,1800,1805,3050,3060, 3070,3090,3140,3505,3525,3545,3630, 3650,3660,3670,3680,3690	Flare fittings, 3" x 6"	772075M91	07-0400A
All	Flare fittings, 2-1/2" x 8"	3383321M1 376335M1	07-3006A
TRACTOR: 690,698,699,2640,3545	O-Ring fittings 3" x 6"	692462M91	07-0603A
TRACTOR: 3060,3670,3690,6150 6170,	O-Ring fittings 2-3/4" x 6" w/port	3712495M1	07-2619A
6180,8120,8140,8160			
TRACTOR: 2675,2705,2745,2775,2805	O-Ring fittings, 2-1/2" x 8" w/female port	3039149M91	07-0602A

Switches - Blower

Includes Circuit Breaker, Fan, Rocker, Rotary, and Toggle

MODEL	APPLICATION	O.E.M. #	PART NO.
COMBINE: 410 / 510 / 540	Blower switch, OE#	250696M1	11-2611
COMBINE: 750 / 760	Blower switch, 5 term.w/o resistors	271105M1	11-3050
TRACTOR: 285 / 1085 / 1105 / 1135 / 1155 / 1505 / 1805	Blower switch, 5 term.w/o resistors	271105M1	11-3050

Switches - Pressure

Includes Binary, Trinary™, High, Low and Sensor Types

MODEL	APPLICATION	O.E.M. #	PART NO.
COMBINE: 540 / 550 / 750 / 760 / 850 / 860 / 865; and TRACTOR: 1080 / 1085 / 1100 / 1105 / 1130 / 1135 / 1150 / 1155 / 1500 / 1505 / 1800 / 1805 / 2640 / 2675 / 2705 / 2745 / 2775 / 2805 / 3505 / 3525	Superheat switch, A6 compressor	837255M91	11-0210
All w/OE#	High pressure switch	250958M1	11-3012
	Low pressure switch	274011M1	11-2029
	Thermo Disc switch (condenser mounted)		11-3013

Switches - Thermostatic

MODEL	APPLICATION	O.E.M. #	PART NO.
COMBINE: 410 / 510 / 540 / 750 / 760; and TRACTOR: 285 / 383 / 390 / 393 / 396 / 698 / 699 / 1080 / 1085 / 1100 / 1105 / 1130 / 1135 / 1150 / 1155 / 1500 / 1505 / 1800 / 1805 / 2640 / 2675 / 2705 / 2745 / 2775 / 2805 / 3525 / 3545	Knob operated, 48" capillary tube	250698M1 1034565M91 3320059M2	11-3075
COMBINE: 410 / 510	All w/OE#	1030616M91	call
COMBINE: 8560 / 8570 / 8590	All w/OE#	1072139M91	11-3076
TRACTOR: 383 / 390 / 393 / 396 / 398 / 399	All w/OE#	3478454M1	11-3075
TRACTOR: 690 / 698 / 699 / 3050 / 3060 / 3070 / 3090 / 3120 / 3140 / 3630 / 3650 / 3660 / 3670 / 3680 / 3690	All w/OE#	3310669M91	11-3076

TXV, Expansion Valves and Orifice Tubes

MODEL	APPLICATION	O.E.M. #	PART NO.
COMBINE:			
410 / 510	O-Ring fittings, internally equalized (1 tube) w/OE#	1034564M91	12-1600A
540 / 550	O-Ring fittings, internally equalized (1 tube) w/OE#	237409M1	12-3034A
750 / 760 / 850 / 860 / 865	O-Ring fittings, internally equalized (1 tube) w/OE#	3038920M91	12-3034A
	Flare fittings, internally equalized (1 tube) w/OE#	529876M91	12-3020A
	Flare fittings, externally equalized (2 tubes) w/OE#	250902M1	call
850 / 860 / 865	Block valve, w/OE#	284238M1	12-2012A
8560 / 8570 / 8590 / 9720	Flare fittings, externally equalized (2 tubes) w/OE#	1072136M91	call
TRACTOR:			
383 / 390 / 393 / 396 / 398 / 399	O-Ring fittings, internally equalized (1 tube) w/OE#	3478520M91	call
690 / 698 / 699 / 2640 / 3505 / 3525 / 3545	O-Ring fittings, externally equalized (2 tubes) w/OE	3380223M1	call
1080 / 1100 / 1130 / 1150	O-Ring fittings, internally equalized (1 tube) w/OE#	1034564M91	12-1600A
1085 / 1105 / 1135 / 1155 / 1505 / 1805	Flare fittings, internally equalized (1 tube) w/OE#	529876M91	call
1500 / 1800	Flare fittings, externally equalized (2 tubes) w/OE#	250902M1	call
2675 / 2705 / 2745 / 2775 / 2805	O-Ring fittings, externally equalized (2 tubes)OE	3321511M91	12-3035A
	O-Ring fittings, internally equalized (1 tube)OE#	3038920M91	12-3034A
3050 / 3060 / 3070 / 3090 / 3120T / 3140 /	Block valve, OE#	3311533M91	12-2012A
3630 / 3650,3660,3670,3680,3690			

OSHKOSH

Blower Motors

MODEL	APPLICATION	O.E.M. #	PART NO.
All Models	2 Speed, 12V; 2 wires, Internal Grnd. CW w/OE#	2GL973	01-4001

TAKEUCHI

MODEL	APPLICATION	O.E.M. #	PART NO.
Blower Motors	Blower Housing Assembly 3 Speed, 24V	RD5-5534	01-2684
Compressor	w/ 2gr. 125mm 24V, Ear Mount, R134a (Sanden #4742)	4742	03-3727
Filter (Fresh Air, Re-Circ.)	16-5/16" x 5-3/4" x 1/2" (foam) w/R2820 A/C	RD3-10331-0	18-2680
Filter Driers and Accumulators	2-1/2"x 6-3/4" IN 3/8 male; OUT 1/2" male (In-LineType)	RD5-4947-0	07-1804A

TEREX

Blower Motors

MODEL	APPLICATION	O.E.M. #	PART NO.
w/Kysor Unit	24v w/OE#	274222	call

Compressors

MODEL	APPLICATION	O.E.M. #	PART NO.
A6 Frigidaire	w/6-7/8" dia. clutch 24v; Not for CCW applications (with L.H. Coil Position (11:00 PM))	1131274	03-1813A
A6 Frigidaire	w/4-7/8" dia. clutch 24 volt, CCW rotation compressors..... (with L.H. Coil Position (11:00 PM)).	2724154	call
A6 Frigidaire	w/5" dia. 24v clutch (high pressure switch).....	1131274	03-1826
Denso - 10PA15C			
AC80 / AC120 Demag Cranes	1 grv. w/135mm Dia., 24v, 1/2 belt		03-3191

Filters - In-Cab Air Filters, Recirculation, Fresh Air

MODEL	APPLICATION	O.E.M. #	PART NO.
TA30/TR100, TK Ser.....	9-7/8" x 11-7/8" x 15/16"	6C-9226.....	18-3123

Filter Driers and Accumulators

MODEL	APPLICATION	O.E.M. #	PART NO.
SKL863 / SKL873 Loaders.....	3"x6-1/4" #6 IN, #6 OUT MOR, HPRV.....		07-5073A
All w/OE #.....	7-1/2" x 2-7/8" #6 MIO Fittings w/OE#.....	5821662227	07-5079A
	Female O-Ring 3" x 8-1/2", GM style; R12 Only.....	3046235	(see note)
	Note: use #07-0200A for retrofit to R134a.		
	Male O-Ring, 2-1/2" x 8" w/Switch Port	400003	07-5019A

Heater Valves

MODEL	APPLICATION	O.E.M. #	PART NO.
1988-72 Loader/Hauler	w/Kysor Unit (Can substitute #2210)	173048	10-3001

Switches - Blower*Includes Circuit Breaker, Fan, Rocker, Rotary, and Toggle*

MODEL	APPLICATION	O.E.M. #	PART NO.
1988-72 Loader/Hauler	w/Kysor Unit, Toggle Switch.....	220758	11-3056

Switches - Thermostatic

MODEL	APPLICATION	O.E.M. #	PART NO.
1988-72 Loader /Hauler	w/Kysor Unit, Cable operated.....	404019	11-3091
All w/OE #.....	Knob operated, 18" capillary tube.....	9038467	11-3085

TXV, Expansion Valves

MODEL	APPLICATION	O.E.M. #	PART NO.
Loader/Hauler w/OE#.....	w/Kysor Unit, O-Ring fittings externally equalized (2 tubes)....	404073	12-3017A
All w/OE #.....	O-Ring fittings externally equalized (2 tubes).....	9053997	12-3017A

MODEL	APPLICATION	O.E.M. #	PART NO.
Blower Motor	All w/3 Spd. (CW, CCW) 12V (Double Shaft 2-3/4)	PM393	01-3001
Filter (Fresh Air)	w/Red Dot Unit R2820 (16-5/16 x 5-3/4 x 1/2)	5X013817	18-2680
Resistor	w/Red Dot Unit R2820 (3 speed)	RD5-9445-0	11-2677

VERSATILE

Blower Motors

MODEL	APPLICATION	O.E.M. #	PART NO.
D6,500,555,700,750,800,825, 835,836,850,855,856,875, 876,900,935,950,1156	Double shaft (3/8") 12v 3 sp 5 wire, OE#	35513 18380	01-3016
Tractor w/Kysor AC (78-80)	Evap.motor 12v double shaft 2 wire	275152	01-2000

Clutches

MODEL	APPLICATION	O.E.M. #	PART NO.
D6,160,256,276,555,756,835,836, 855,856,875,876,895,945,955,975, 1150,1156	SD508/510; w/ 2 Grv. 5-1/4" dia. 12v	55302 67026	02-3064
700,750,800,825,835,850,855,875,	York Style w/ 2 Grv. 7" dia. 12v	17906	02-3000
895,900,935,950	York Style w/ 2 Grv. 7" dia. 12v HD		02-3003

Compressors

MODEL	APPLICATION	O.E.M. #	PART NO.
D6,256,276,756,836,856,876,1156	SD510 w/2 gr clutch (9125)	88340	call
700,750,800,825,835,850,855,875, 895,900,935,950	York Style Rotolock (R209/210L)	17905	03-3004E
160,555,835,855,875,895,945,955, 975,1150	SD510 (model 9103) w/2 gr clutch	63557 63456	03-3709

Filter Driers and Accumulators

MODEL	APPLICATION	O.E.M. #	PART NO.
500,555,700,750,800,825,835,850, 855,875,895,900,935,945,950,955,975	Flare, 4" x 6-3/4" w/side inlet	30080	07-0813A
700,800,825,850,900	Flare, 2-1/2" x 8"	18395	07-3006A
All w/OE#	O-Ring, 3" x 9" with PRV	9705765	07-2604A
Swather w/Kysor AC (79-86)	O-Ring, 4" x 7" w/side inlet	402527	07-2007A
Tractor w/Kysor AC (78-80)	O-Ring, 2-3/4" x 10" Tee-flow	402529	07-2604A

Switches - Blower

Includes Circuit Breaker, Fan, Rocker, Rotary, and Toggle

MODEL	APPLICATION	O.E.M. #	PART NO.
Tractor w/Kysor AC (78-80)	Rocker switch	220891	11-3055

Switches - Pressure

Includes Binary, Trinary™, High, Low and Sensor Types

MODEL	APPLICATION	O.E.M. #	PART NO.
D6,150,160,256,276,500,555,700,750, 756,800,825,835,836,850,855,856,875, 876,895,900,935,945,950,955,975,1150,1156	Thermo Disc switch, condenser mounted		11-3013
	Low pressure switch w/OE#	31509	call
	High pressure switch w/OE#	30377	call

Switches - Thermostatic

MODEL	APPLICATION	O.E.M. #	PART NO.
D6,256,276,500,555,700,750,756,800, 825,835,836,850,855,856,875,876,895, 900,935,945,950,955,975,1150,1156	Knob operated, 36" capillary tube	53620 31505	11-3076
	Knob operated, 48" capillary tube	18342	11-3075
700,800	Lever operated	18392	call
1150	w/OE#	62481	call
Swather w/Kysor AC (79-86)	Knob operated, 36" capillary tube	404028	11-3076

TXV, Expansion Valves

MODEL	APPLICATION	O.E.M. #	PART NO.
D6,756,836,856,876,1156	Block Valve w/OE#	79840	12-2012A
150,160	w/OE#	48724	call
256,276	O-Ring fittings, externally equalized (2 tubes) w/OE#	70267	12-3035A
500,555,700,750,800,825,835,850, 855,875,895,900,935,945,950,955,975	Flare fittings, externally equalized (1-1/2 ton) w/OE#	31510	12-3013A
Swather w/Kysor AC (79-86)	Block Valve w/OE#	404098	12-2012A
Tractor w/Kysor AC (78-80)	O-Ring fittings, externally equalized (2 tubes) w/OE#	404073	12-3017A
All	Block Type, 2 ton, 1/4" R12 Trinary Port w/OE#	82000932	12-3023A

Blower Motor Assembly

MODEL	APPLICATION	O.E.M. #	PART NO.
L70C Wheel Loader	Assm. 24v 13.70" Length (incl. 4 Spd Resistor)	V1006834	01-3260A
	Assm. 24v 13.70" Length (incl. 3 Spd Resistor)	V1006834	01-3260

Compressors

MODEL	APPLICATION	O.E.M. #	PART NO.
SANDEN			
7H15HD	2 gr. 125mm 12V, Ear Mnt, JD Head (4627)	18882609	03-3490
7H15HD	2 gr. 132mm 24V, Ear Mnt, WZ Head (8045)	11104419	03-3513
7H15	2 gr. 132mm 24V Ear Mount WZ Head(8152)	14506862	03-3562
7H15	2 gr. 132mm 24V, Ear Mnt, FZ Head (8069)	11007309 11007314, 315	03-3514
7H15HD	8 gr. 119mm 12V, Ear Mnt, JD Head (8103)	820161581	03-3784
7H15	8 gr. 132mm 24v, w/OE#	8142555	call
7H15	8 gr. 130mm 24V, Dir. Mnt, WZ Head (8112)	11104251 11412631 21184142	03-3515
SPRHD	8 gr. 180mm Dir Mount 24V	SD4298	03-3550

Condensers

MODEL	APPLICATION	O.E.M. #	PART NO.
Articulated Truck	22-5/8" x 21-5/8" x 2-1/2" (#6 MIO #8 Flare) w/OE#	11007249	04-3434
Articulated Truck	22-3/4" x 21-3/4" x 2-1/2" (Pad Fittings) w/OE#	11115414	04-3435

Evaporators

MODEL	APPLICATION	O.E.M. #	PART NO.
Articulated Truck	22-3/4" x 21-3/4" x 2-1/2" (Pad Fittings) w/OE#	11115414	05-3012
Articulated Truck	9" x 18-3/4" x 5-1/2" #8 Female #10 MIO w/OE#	11412984	05-3017

Filters - In-Cab Air Filters, Recirculation, Fresh Air

MODEL	APPLICATION	O.E.M. #	PART NO.
Excavator EC135B-700B, EW140B-200B	7-1/8" x 11-3/4" x 2-1/16" w/OE#	14503269	18-3132
Loader L70-L330 Series	13" x 15-1/2" x 2-3/4" w/OE#	11007848	18-3133
Loader, Backhoe L/LC Series	16" x 18-3/8" x 1/4" w/OE#	11007847	18-3134

Filter Driers and Accumulators

MODEL	APPLICATION	O.E.M. #	PART NO.
All	3"x10-1/2" Pad Mount w16mm Port wOE#	11164457 11104567	07-5053A
All	#6X6 MIO, Side SG, 1)Male 1/4" Port, 2) Fem 1/4" Ports	1089855	07-5078A
All	4"x6-3/4" #6 IN #6 OUT MOR w/OE#	RD5-6075-0	07-5046A
EC240BLC/240CL/290 Excavators	2-3/8"x7-1/2" Pad Mount w/OE#	14509377	07-5072A
EC200-300, L90 Excavators	3" x 8" IN 3/8 MIO; OUT 3/8 FOR, w/OE#	20490945 TEAE0023AAF20	07-5069A
A25-30-40 Articulated Trucks	3" x 8-3/4" 3/8 x 3/8 Male O-ring, 1/4" Port; w/OE#	11005931 1089854 13621495	07-5068A
A30-40 Articulated Trucks	3" x 8"- IN 3/8 MIO; OUT 3/8 FOR, w/OE#	20490945	07-5069A
	3" x 9" IN #6 OUT #6 PRV -Side, 1/4" Port w/OE#	82733985	07-1603A
	3" x 9" IN #6 OUT #6 PRV -Side, (2) 1/4" Port w/OE#	V12745393	07-1401A

ZETOR - Farm Tractors

COMPRESSORS

MODEL	APPLICATION	O.E.M. #	PART NO.
7H15HD	2 grv. 125mm 12v 1 wire 1x14 CB Head w/OE#	SD4706	03-3723

Blower Motors (also see page 175)

MODEL	APPLICATION	O.E.M. #	PART #
BUSES - SCHOOL, TRANSIT			
All Vehicles.....	Defroster, Dash Fans.....	AM86544	01-3052
	Metal Guard, Chrome, 12volt, 2 speed, 8-3/4" high, 5-3/8" wide, 6-1/2" blade dia.	756726 980113 HF1080 HG1005 RD5-4575-0	
AmTran.....	Heater motor w/OE#.....	1512-02	01-4011
	Heater motor 2 spd, REV, 12v, vented.....	1533-02	01-3043
	Heater Motor 1 spd, CCW, 12v, vented.....	169708C-91	01-0812
	Heater Motor, 1 spd, double shaft, REV, 12v.....	2503276-C1	01-2014
	Heater motor, single shaft, 2 wire, REV.....	2503277-C1	01-3005
	Heater motor w/OE#.....	2503278-C1	01-4010
	Heater motor w/OE#.....	2503279-C1	01-4011
	Heater motor, single shaft, 2 wire, CW.....	416-441-001 D001-754	01-3065
	Heater motor, single shaft, 2 wire, REV.....	427-484-005 442-429-012	01-3005
	Heater motor, double shaft, 2 wire.....	450-037-010 450-096-021	01-3044
	Univ. Heater motor, single shaft, 2 sp. 5 wire, REV.....	1112	01-3043
	Univ. Heater motor, single shaft, 2 sp. 3 wire, CCW.....	1512-01	01-4004
	Univ. Heater motor, single shaft, 2 sp. 3 wire, CW.....	2130656	01-4004
	Defroster fan motor, single shaft, 2 wire, REV.....	2162519	01-3002
	Defroster fan motor, single shaft, 2 wire, REV.....	411876C1	01-3002
Bergstrom.....	Booster Pump, Straight Inlet, 12V w/OE#.....	868192	01-4015
	Booster Pump, 63° 1" Inlet, 12v; w/OE#.....	1973981	01-4019
	Booster Pump, 90° Inlet, 12V w/OE#.....	838242 868688	01-4016
	Booster Pump, 90° Inlet, 12V w/OE#.....	436388001	01-4016A
	Motor Assy, 5/16" shaft, 1 sp. 2 wire, CCW.....	B411407 1075018	01-3086
	Motor Assy, 5/16" shaft, 3 sp. 4 wire.....	530277 1099077	01-3084
	Heater motor, 1/4" shaft, 2 sp. 2 wire, CCW.....	1099062	01-4009
	Heater motor, double shaft, 2 wire.....	203061 205780	01-2014
	Heater motor, single shaft, 2 wire, REV.....	203066	01-3005
	Heater motor, single shaft, 2 wire, CW.....	203067 203088	01-3065 01-4011
	Heater motor, double shaft, 2 wire.....	205840	01-2020
	Bluebird.....	Booster Pump, Straight Inlet, 12V w/OE#.....	868192
Booster Pump, 63° 1" Inlet, 12v; w/OE#.....		1973981	01-4019
Booster Pump, 90° Inlet, 12V w/OE#.....		838242 868688	01-4016
Booster Pump, 90° Inlet, 12V w/OE#.....		436388001	01-4016A
Motor Assy, 12v 2 wire 5.25" x 5.5" w/OE#.....		2619983	01-3088
Motor Assy, w/ OE#.....		1099084BSM	call
Motor Assy, 5/16" shaft, 3 spd, 4 wire.....		8303182 00035883	01-3084
Heater motor, 1/4" shaft, 2 spd, 2 wire, CCW.....		1438480	01-4009
Heater motor, w/OE#.....		0159723	01-3043
Heater motor, single shaft, 2 spd, 3 wire, CW.....		0228072	01-3040
Heater motor, single shaft, 2 spd, 3 wire, CCW.....		0228080	01-3009
Heater motor, w/OE#.....		143840	01-4007
Heater motor, 1 spd, 12 volt, vented, CW.....	1511-02	01-4010	
Heater motor, single shaft, 2 spd, 3 wire, CCW (dash).....	2807-513-100	01-3009	

(continued)

Blower Motors (continued)

MODEL	APPLICATION	O.E.M. #	PART #
BUSES - SCHOOL, TRANSIT (cont'd)			
	Heater motor, single shaft, 2 wire, REV.....	4316238..... 4316246	01-3005
	Heater motor, 1 spd, double shaft, 12v, vented, CCW	8307373.....	01-2038
	Heater motor 12v CW 2 spd. 3 wires Vented w/OE#.....	0935494.....	01-4011
	Univ. Heater motor, single shaft, 2 spd, 5 wire, REV.....	1532-02	01-3043
	Univ. Heater motor, single shaft, 2 spd, 3 wire, CW	2130656.....	01-4004
	Defroster fan motor, single shaft, 2 wire, REV.....	2162519.....	01-3002
Carpenter	Booster Pump, 1" ID Thread Fitting, 12v; w/OE#	05-000-464	01-4020
	Booster Pump 5/8" Outlets,12v; w/OE#.....	05-000-658	01-4021
	Heater motor, single shaft, 2 spd, 3 wire, CW		01-3040
	Heater motor, single shaft, 2 wire, REV.....		01-3005
	Univ. Heater motor, single shaft, 2 spd, 3 wire, CW	1512-01	01-4004
	Univ. Heater motor, single shaft, 2 spd, 5 wire, REV.....	1532-02	01-3043
International	Booster Pump, 90° Inlet, 12V w/OE#	2227279-C91	01-4016A
Kysor	Heater motor, single shaft, 2 wire, REV.....	275140..... 275141	01-3005
	Heater motor, double shaft, 2 wire.....	274319..... 275181	01-3044
Lintern	Heater motor, single shaft, 2 wire, REV.....	7206.....	01-3011
	Heater motor, single shaft, 2 wire, REV.....	6215.....	01-3005
	Heater motor, single shaft, 2 spd, 3 wire, CCW (dash)	6325.....	01-3009
	Univ. Heater motor, single shaft, 2 spd, 3 wire, CW	1512-01	01-4004
	Univ. Heater motor, single shaft, 2 spd, 5 wire, REV.....	1532-02	01-3043
ProAir	Booster Pump, 1" ID Thread Fitting, 12v - ProAir w/OE#	05-000-464	01-4020
	Booster Pump, 5/8" Outlets,12v - ProAir w/OE#.....	05-000-658	01-4021
	Heater Motor, 1/4" shaft dia., 12v, 3 wires, CCW (no studs)	D001-521	01-4009A
	Heater Motor, 1/4" shaft dia., 12v, 3 wires, CW	11-000-98	01-4007A
	reversible studs - external ground.	D001-483-3	
Red Dot	Heater motor, double shaft, 2 wire.....	RD5-5049-0.....	01-2608
Superior.....	Heater motor w/OE#	1512-02	01-4011
	Heater motor, single shaft, 2 wire, REV.....	260534.....	01-3012
	Heater motor, single shaft, 2 wire, REV.....	266996.....	01-3005
	Heater motor, single shaft, 2 spd, 3 wire, CW	328946.....	01-3008
	Heater motor, single shaft, 2 spd, 3 wire, CCW (dash)	329030.....	01-3009
	Univ. Heater motor, single shaft, 2 spd, 3 wire, CW	1512-01	01-4004
	Univ. Heater motor, single shaft, 2 spd, 5 wire, REV.....	1532-02	01-3043
Thomas	Booster Pump, Straight Inlet, 12V - Bergstrom w/OE#.....	868192.....	01-4015
	Booster Pump, 90° Inlet, 12V - Bergstrom w/OE#.....	838242..... 868688	01-4016
	Booster Pump, 63° 1" Inlet,12v - Bergstrom w/OE#	1973981.....	01-4019
	Booster Pump, 90° Inlet, 12V- IC w/OE#.....	2227279-C91	01-4016A
	Booster Pump, 1" ID Thread Fitting, 12v - ProAir w/OE#	05-000-464	01-4020
	Booster Pump, 5/8" Outlets,12v - ProAir w/OE#.....	05-000-658	01-4021
	Heater motor, 1/4" shaft, 2 spd, 2 wire, CCW.....	8566-0101	01-4009
	Heater motor, single shaft, 2 spd, 3 wire, CW	6320F	01-3040
	Heater motor, single shaft, 2 spd, 3 wire, CW	0228072.....	01-3040
	Heater motor w/OE#	0935494.....	01-4011
	Heater motor w/OE#	118390.....	call
	Heater motor w/OE#.....	1476183.....	call

(continued)

Blower Motors (continued)

MODEL	APPLICATION	O.E.M. #	PART #
BUSES - SCHOOL, TRANSIT (cont'd)			
Thomas (cont'd)	Heater motor, single shaft, 2 wire, REV.....	8566-0007 8566-0102 8566-0226	01-3005
	Heater motor, double shaft, 2 wire.....	8566-0009 8566-0082	01-2608
	Heater motor, double shaft, 2 wire.....	8566-0297	01-2020
	Heater motor, 1 spd, double shaft, REV, 12v, vented	8566-0007	01-2014
	Heater motor w/OE#	8566-0101	01-4009
	Heater motor, 1 spd, double shaft, REV, 12v, vented	8566-0102	01-2014
	Heater motor w/OE#	8566-0227	01-4010
	Heater motor, double shaft, 2 wire.....	8566-0297	01-2020
	Heater motor w/OE#	8566-0378	01-4011
	Heater motor, single shaft, 2 wire, REV.....	8566-0626	01-3005
	Heater motor w/OE#	6500-0439	01-3040
	Univ. Heater motor, single shaft, 2 spd, 3 wire, CW	1512-01	01-4004
	Univ. Heater motor, single shaft, 2 spd, 5 wire, REV.....	1532-02	01-3043
	Defroster fan motor, single shaft, 2 wire, REV.....	8566-130	01-3002
	Defroster fan motor, single shaft, 2 wire, REV.....	73069008	01-3002
	Defroster fan motor, single shaft, 2 wire, REV.....	1112	01-3002
Ward	Heater motor, single shaft, 2 spd, 3 wire, CW	6320F 6324F	01-3040 01-3008
	Heater motor, single shaft, 2 spd, 3 wire, CCW (dash)	15380 15385	01-3009
	Heater motor, single shaft, 2 wire, CW	416-441-001	01-3065
	Univ. Heater motor, single shaft, 2 spd, 3 wire, CW	1512-01	01-4004
	Univ. Heater motor, single shaft, 2 spd, 5 wire, REV.....	1532-02	01-3043
Wayne	Univ. Heater motor, single shaft, 2 spd, 3 wire, CW	1512-01	01-4004
	Univ. Heater motor, single shaft, 2 spd, 5 wire, REV.....	1532-02	01-3043

Filters - Cabin Air - Fresh Air (also see page 177)

MODEL	APPLICATION	O.E.M. #	PART NO.
Am Tram, IC Corp., Bus-International , Thomas	w/10-1/4" x 22-1/2" 1/4"	8566-0380 ZGG720005 3199032	18-3118

Heater Cores

MODEL	APPLICATION	O.E.M. #	PART NO.
International Bus	23-11/32" x 10" x 3-1/2" copper/brass w/OE#	2585989-C1	10-0815

Also see Relays, Resistors, Solenoids, and Switch Sections

SHUTTLE BUSES & VANS

Blower Motors

MODEL	APPLICATION	O.E.M. #	PART NO.
SHUTTLE BUSES & VANS			
A/C Industries - Carrier Units	EM 1, EM2, EM3, EM6 12v - GEN 4 w/OE#	401-232 401-209A	01-3073
	EM1, EM2, EM3 Generation V w/OE# w/single evaps (w/in-line fuse assm)	54-00621-00	01-3087
	EM2, EM3 Generation w/dual evaps. w/OE#	54-00653-01	01-3090
	EM 1, EM2, EM3, EM6 Evap. 12v (Dual assy.) - GEN 2	401-209A	01-3073
	EM7 Blower Motor w/ OE#	54-00621-02	01-3092
	EM7 New Style Motor GEN 5 12v PM w/OE#	Y45-00005-51 54-00621-01	01-3090
	EM14 Evap. 12 volt (Dual assy.) - GEN 2	401-203	01-2680
	EM20, EM21, EM22 Blower Assm. w/OE#	AC040-074	01-3093
	CM1, CM2, CM3, CM4, CM6, CM7, CM9, CM11 Cond (12v) exc ECF	501-102A	01-3066
	Blower Motor Assembly 12v 1 Spd. w/OE#	412-032	01-3085
	Electric Fan Assy 12v 11" Dia. Blade (5 blade Std. Type)	401-110	06-3112V
	CM5 Cond with Electric Fan Assys (24v)	030-314 216088	06-3122
Round HyPro Heaters	Heater Motor, 24v w/OE#	275211	01-2005
KC600 Slim Line Units	Condenser Motor, 12v w/OE#	275130	01-2605
Super Air Cond. (Skirt Mount)	Condenser Motor, 12v w/OE# Condenser Motor, 24v w/OE#	275130 275230	01-2605 01-3020
Scott Air Units	Condenser Motor, 12v w/OE#	7-34-40887 7-34-47390	call
Trans Air Units	TA70, TA71, TA73, TA77, TA93, TA96, TA98 Evap (12v)	412025	01-3073
	SMC2HS, SMC2L, SMC2S SM3CL, SM3CHS, SMC4HL, RTC3 Cond (12v)	511002	01-3074
	C3, SMC2S, SMC3L, Cond with Electric Fan Assy. (10")	2160080 2160088	06-3111
	All w/11" Puller Fan, 12v w/OE#	10A2006	06-3111TA
	SC3, SC4 Condenser with Electric Fan Assy. (14")	2160083	06-3114
	All with 3" dia Double Shaft Evaporator Motor (12v)	511-017	01-3085

Blower Wheels & Fan Blades

MODEL	APPLICATION	O.E.M. #	PART NO.
A/C Industries/Carrier Units	EM1 - Blower Wheel 29-1/8" length	38-00564-50	18-3613
A/C Industries/Carrier Units	EM2/EM3 - Blower Wheel 21.9" length w/OE#	38-00564-51	18-3615
A/C Industries/Carrier Units	EM1 GEN V - Blower Wheel Repair Kit (used on #01-3087 motor)		18-3614
Thomas	Blower Wheel Single Inlet 5-5/16" Dia CCW w/OE#	8566-0050	18-1004
All Buses	Fan Blade Underseat Heater w/10" CCW	2004307	18-3710
A/C Industries/Carrier Units	Fan Blade (10" CCW)	401-100	18-3010
Trans Air Units	Fan Blade (3 Fan Units) (10" CW)	410002	18-3610
Trans Air Units	Fan Blade (RTC 3 Condenser) (10" CW)	400015	18-3610



Booster Pump Assemblies

MODEL	APPLICATION	O.E.M. #	PART NO.
Bergstrom.....	Straight Inlet, 12V w/OE#	868192.....	01-4015
Bergstrom.....	90° Inlet, 12V w/OE#	838242..... 868688	01-4016
Bergstrom.....	63° 1" Inlet,12v; w/OE#.....	1973981.....	01-4019
International	90° Inlet, 12V w/OE#	2227279-C91	01-4016A
ProAir	1" ID Thread Fitting, 12v; w/OE#	05-000-464	01-4020
ProAir	5/8" Outlets,12v; w/OE#.....	05-000-658	01-4021

Clutches

MODEL	APPLICATION	O.E.M. #	PART NO.
SD709/7H15.....	2 groove 125mm 12V	501-246	02-3063
SD508/510	2 groove 132mm 12V	710008.....	02-3064
SD709/7H15.....	2 groove 132mm 12V	501-284	02-3464
SD7H15.....	8 groove 125mm 12V	501-283	02-3468
SD508/510	Variable Groove 12V	710005.....	call
wT/CCI (York style)	2 groove, 1/2"; 6" Dia 12V, 1 wire plug weatherpak.....	024-21590	02-3402
w/Seltec / Valeo	2 groove 132mm Dia 12V	501-292	02-3034
	1 groove 159mm Dia (variable width) 12V.....		02-3041
	8 groove 119mm 12V	501-291	02-3058

Compressors

MODEL	APPLICATION	O.E.M. #	PART NO.
GM A6			
A6, R134a	w/1 gr. 4-7/8" Dia. 12v, 2:00; Superheat	501-233A.....	03-1810A
A6, R12	w/6 gr. 5-1/2" Dia. 12v, 10:00; Plain Head.....	1131499.....	03-1814
SANDEN			
SD7H15.....	2 gr. 132mm 12v, (#4626, 4654, 4780)	501-282A.....	03-3416
SD7H15.....	8 gr. 119mm 12v, (#4522, 4672, 7822)	501-289A.....	03-3468
SD7H15.....	8 gr. 133mm, 12v, (#4637)	501-281A.....	03-3407
SD7H15.....	12 gr. 126mm Dia. 12v, Dir Mount 1 wire (4070).....	SD4070.....	03-3825
SD7H15.....	12 gr. 126mm Dia. 12v, Dir Mount 1 wire (4678).....	SD4678.....	03-0806
SD510, R12.....	2 gr. 132mm, 12v, FG Head (#9694,9120).....	501-200A.....	03-3008
SELTEC / VALEO			
TM-15.....	2 gr. 125mm 12v, (488-45043)	502-267	03-3643
TM-15.....	2 gr. 135mm 12v, (488-45021)	501-267A.....	03-3639
TM-16.....	2 gr. 135mm 12v, (488-46321)		03-3770
TM-15.....	2 gr. 135mm 24v, (488-45056)	501-275A.....	03-3642
TM-16.....	2 gr. 135mm, 12v, (488-46011)	502-220A.....	03-3736
TM-16.....	2 gr. 135mm, 24v, (488-46056)		03-3742
TM-16.....	8 gr. 123mm 12v, (488-46121)	502-209A	03-3765
TM-15.....	8 gr. 123mm, 12v, (488-45082)	501-272A	03-3675
TM-16.....	8 gr. 123mm, 12v, (488-46051)	502-210A	03-3764
TM-21HX.....	2 gr. 145mm dia. 24v.....	488-47242	03-3782

(continued)

Compressors (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
SELTEC / VALEO (cont'd)			
TM-21HX	6 gr. 137mm dia. 12v 2 wire w/OE#	18-10123-06	03-3789
TM-21HX	8 gr. 141mm dia. 12v	488-47244	03-3793
TM-21HX	8 gr. 141mm dia. 24v	488-47246	03-3794
TM-21HX	10gr. 119mm dia. 12V 2 wire w/OE#	40-50006-00 use	03-3795
TM-21HX	10gr. 135mm dia. 12V, 2 wire w/OE#	18-10123-07 use	03-3795
TM-21HX	10gr. 141mm dia. 12V, 2 wire w/OE#	103 67269	03-3795
TM-21HX	10gr. 141mm dia. 24V, 2 wire	103 67272	03-3796
TM-31	2 gr. 152mm Dia 1/2" belt width, 12v	488-46500	03-3758
TM-31	2 gr. 152mm Dia 1/2" belt width, 24v	488-46510	03-3767
TM-31	2 gr. 152mm Dia 5/8" belt width, 12v	488-46520	03-3766
TM-31	2 gr. 152mm Dia 5/8" belt width, 24v	488-46530	03-3769
TM-31	8 gr. 152mm Dia 12v	488-46540	03-3798
TM-31	8 gr. 152mm Dia 24v	488-46550	03-3768
TM-31	10 gr. 152mm Dia 24v	488-46570	03-3772

Condensers

MODEL	APPLICATION	O.E.M. #	PART NO.
A/C Industries/Carrier Units	CM3 Unit w/OE#	030-081	call

Electric Fans

MODEL	APPLICATION	O.E.M. #	PART NO.
A/C Industries/Carrier Units	5 blade (standard) r/b 10 blade (vector); 11" dia. Low Profile Fan Assm. w/OE#	401-110 411-110	06-3112V
	Replacement motor for 401-110		01-3107

Filters - Cabin Air, Evaporator and Re-Circulation Types

MODEL	APPLICATION	O.E.M. #	PART NO.
A/C Industries/Carrier Units			
EM3 Gen I, II	26-3/8" x 8"	801-407	18-3112
EM1, EM2, EM8, EM9	35-1/2" x 8"	801-405	18-3111

Heater Cores

MODEL	APPLICATION	O.E.M. #	PART NO.
IC Bus	23-11/32" x 10" x 3-1/2" copper/brass w/OE#	2585989-C1	10-0815

Receiver Driers and Accumulators

MODEL	APPLICATION	O.E.M. #	PART NO.
A/C Industries/Carrier Units.....	68AC430 Rooftop Units 8-1/2" x 4" #12 MOR w/ OE#	65-62004-00	07-5091A
	CM2, CM3 w/OE#	65-00193-00	07-5067A
	1/2" Male O-Ring, In-Line 30 cu. in.,	ADK304	07-3066A
	SAE 5/8" In-Line 30 cu. in.,	WAH305	07-3068A
	SAE 1/2" In-Line, Flare Type, 7" Long (EK164).....	101-300	07-3053A
	SAE 1/2" In-Line, Flare Type, 3-3/4" x 10-3/4" Long (EK414)	101-303	07-3055A
	SAE 1/2" In-Line, O-Ring, 2-3/4" x 8-1/2" (WSG164 MIO).....	14-00288-00	07-3063A
	In-Line, O-Ring 3/8x3/8 male (2"x10")		07-3054A
	In-Line, SAE Flare x O-Ring (2-1/2"x7") (16 cu. in.)	101-312	07-3057A
	In-Line, SAE 3/8x3/8 Flare (2-1/2"x6").....	AH163.....	07-3052A
	In-Line, SAE 1/2" Flare (2-1/2"x7")	101-303	07-3053A
	Tee Flow Type, O-Ring w/L.P. Switch	101-302	07-2603A
	Tee Flow Type, Flare.....	101-301	07-3006A
	Sight Glass, SAE 1/2" Flare (MxF)	101-200	07-3101
		211-007	
Kysor KC90	LoPro Roof Unit	402496.....	07-2003A
Kysor MiniMight, Mini Bus	Condenser Units	402527.....	07-2007A
		402592	
Kysor Slim Line Units+B199.....		402529.....	07-2604A
Scott Air Units.....	In-Line, Flare Type, 6" Long	7-48-40390	07-3053A
	In-Line, Flare Type, 10" Long (w/o sight glass)	7-48-450347	07-3054A
Trans Air Units.....	2-1/2" Dia x 8" Lngth, 3/8"x3/8" MIO, FEM Port.....	212002.....	07-0602A
	In-Line, SAE 1/2" Flare (2-1/2"x7") (EK164)	WAH164	07-3053A
	In-Line, SAE 1/2" Flare (EK414) (41 cu. in.) (3-3/4"x10-3/4").....	212006.....	07-3055A
	In-Line, SAE 1/2" Flare (30 cu. in.) (3"x10").....	212010.....	07-3061A
	In-Line, O-ring (2-1/2"x10")	212012.....	07-3054A
	Tee Flow Type (3/8 O-ring).....	212011.....	07-0602A
	Sight Glass SAE 1/2" Flare (MxF)	211004.....	07-3101

Relays

MODEL	APPLICATION	O.E.M. #	PART NO.
A/C Carrier Units	Relay Connector Lock (for 30-50 Amp relays) w/OE#.....	AC201-931	11-3165L
	Universal Relay 12v, 5 Terminal w/OE#	201-801	11-0201
	30 Amp, 12v, 4 spade w/bracket w/OE#.....	10-00286-00	11-3043
	30 Amp, 12v, 5 spade (w/opposite side bracket).....	10-00286-03	11-3002B
	40 -50 Amp, 12v, 4 spade w/OE#	200-806	11-3041
	40 Amp, 12v 4 spade w/OE#	201-806	11-3044
	50-30 amp, 12v, 5 Term w/Diode SPDT, Change-over Relay w/OE#..	10-00286-14	11-1650A
	70 Amp, 12v w/harness w/OE#	22-62210-00	11-3042A
	70 Amp, 12v w/harness w/30amp fuse assm. w/OE#	22-62210-01	11-3042B
	Hi Speed Relay Connector and Wires w/OE#	AC201-922	11-3165A
	Med. Speed Relay Connector and Wires w/OE#.....	22-62238-00	11-3165B
	Low Speed Relay Connector and Wires w/OE#	22-62238-01	11-3165C
	Clutch Relay Connector and Wires w/OE#.....	22-62238-02	11-3165D
	Compressor Relay Connector and Wires w/OE#	22-62238-03	11-3165E
International	12v 40 -50 Amp, 4 spade w/OE#.....	3607384-C1.....	11-3041
	12v 70 Amp, 4 spade w/OE#.....	112-009	11-3040
	24v 30 Amp 5 spade (Bosch) w/OE#.....	201-804	11-3004
Kysor Units.....	12v 30/40 Amp 5 spade; uses 11-3012 Harness.....	221568.....	11-3002
	24v 15/20 Amp 5 spade; uses 11-3012Harness.....	221711.....	11-3004

(continued)

Relays (continued)

MODEL	APPLICATION	O.E.M. #	PART NO.
Trans Air Units.....	12v 30/40 Amp 5 spade; uses 11-3012 Harness.....	112007..... 112008	11-3002
	24v 15/20 Amp 5 spade; uses 11-3012 Harness.....	112019.....	11-3004

Resistors

MODEL	APPLICATION	O.E.M. #	PART NO.
A/C Industries/Carrier Units.....	Resistor 220W 0.82 ohm 4 Terminal 12v w/OE#.....	22-62169-00.....	11-3034
A/C Industries/Carrier, and Trans Air Units	Resistor 1.80 ohm; 4 terminal (can replace 3 terminal) w/OE#.....	111-060..... 22-62011-00 76-62019-00 201-611	11-3032

Switches - Blower*Includes Fan, Rocker, Rotary, and Toggle*

MODEL	APPLICATION	O.E.M. #	PART NO.
A/C Industries/Carrier Units.....	Fan Switch, Rotary Type.....	201-300.....	11-3050
	Fan Switch, Rotary Type.....	201-305.....	11-2611
	Fan Switch Connector Harness Assm.....	201-902.....	11-3031
	Fan Switch w/Harness 12v w/OE#.....	22-62131-00.....	11-3249
Scott Air Units.....	Rocker Switch, 2 spade SPST.....	7-17-41028.....	11-2607
	Rocker Switch, 6 spade DPDT.....	7-17-41025.....	11-3055
Trans Air Units.....	Blower Resistor, 4 terminal.....	111060.....	11-3032
	Blower Switch.....	113006.....	11-2611
	Basic Control Rocker Switch (Temp.).....	113019.....	11-3025
	Basic Control Rocker Switch (Fan).....	113030.....	11-3026

Switches - Circuit Breakers

MODEL	APPLICATION	O.E.M. #	PART NO.
A/C Industries/Carrier Units.....	Circuit Breaker, 10 Amp, auto reset.....	52-502245.....	11-3170A
	Circuit Breaker, 10 Amp, manual push to reset.....	201-105-1.....	11-3170
	Circuit Breaker, 20 Amp, auto reset.....	201-121.....	11-3172A
	Circuit Breaker, 20 Amp, auto reset.....	201-100.....	11-3172B
	Circuit Breaker, 20 Amp, manual push to reset.....	201-105.....	11-3172
	Circuit Breaker, 30 Amp, auto reset.....	201-101.....	11-3173A
	Circuit Breaker, 30 Amp, manual push to reset.....	201-106.....	11-3173
	Circuit Breaker, 30 Amp, Stud Type w/bracket, auto reset.....	201-101.....	11-3063
	Circuit Breaker, 40 Amp, manual reset.....	201-112.....	11-3174
	Circuit Breaker, 40 Amp, Stud Type w/bracket, auto reset.....	201-119.....	11-3064
	Circuit Breaker, 50 Amp, auto reset.....	201-102.....	11-3175A
	Circuit Breaker, 50 Amp, manual push to reset.....	201-107.....	11-3175
Trans Air Units.....	Circuit Breaker 40 amp (auto reset).....	111004.....	11-3064
	Contractor Solenoid 12 volt.....	112001.....	11-2036



Switches - Pressure

Includes Binary, Trinary™, High, Low and Sensor Types

MODEL	APPLICATION	O.E.M. #	PART NO.
A/C Industries/Carrier Units.....	Low Pressure Switch w/OE#	201-414	11-3033
	Low Pressure Switch (Gen. I & II).....	201-404	11-3020
	High Pressure Switch (Female) (Gen. I & II)	201-400	11-3012
	Low Pressure Switch, Male (Drier type)	201-402	11-3010
	High Pressure Switch	201-407	11-2027
	Contractor Solenoid.....	201-800	11-2036
Trans Air Units.....	High Pressure Switch - N/O 1/4" Fem., Open 350 psi; Close 192 psi ..	111001.....	11-3021
	Low Pressure Switch	111025.....	11-3020

Switches - Thermostatic

MODEL	APPLICATION	O.E.M. #	PART NO.
All	Knob Operated, 36" Cap. Tube w/OE#.....	9533N422	11-3076
		201-500	
		111-051	
All	Ambient Thermostat Switch, 11" Cap. Tube w/OE#	9533N383	11-3096
		AC201-500	
MCC Units.....	Lever Operated, 24" Cap. Tube w/OE#.....	9533N563	11-3097
		25-0069MCC	

Miscellaneous - Control Knobs - Solenoid Valves

MODEL	APPLICATION	O.E.M. #	PART NO.
A/C Industries/Carrier Units.....	Knob (Thermostat).....	202-303	18-2261
	Knob (Fan).....	202-300	18-2260
Trans Air Units.....	Knob (Thermostat).....	113032.....	18-2261
	Knob (Fan).....	113033.....	18-2260
A/C Industries/Carrier Units.....	12 volt, Solenoid w/OE#	201-800	11-2036
A/C Industries/Carrier Units.....	24 volt, Solenoid w/OE#	201-803	11-2037
Scott Air Units.....	12 volt, Solenoid w/OE#	7-17-40514	11-2036
Kysor Units	Freon Solenoid Valve (1-1/2 ton).....	404084.....	12-3016A
All Units	Freon Solenoid Valve (1-1/2 ton).....		12-3016A

TXV, Expansion Valves

MODEL	APPLICATION	O.E.M. #	PART NO.
A/C Industries/Carrier Units.....	Block Valve (R12) w/OE#	101-100	12-2012A
	Block Valve (R134a)w/OE#	101-107	12-2013A
		14-00397-00	
	Externally Equalized Vlv. (Flare) 12" tubes (2)	101-101	12-3013A
	Externally Equalized Vlv. (O-Ring) 13" tubes (2)	101-102	12-3017A
Kysor Units	Block Valve w/OE#	404098.....	12-2012A
Trans Air Units.....	Block Valve (2 ton).....	210019.....	12-2012A
	Block Valve (2-1/2 ton)	210024.....	12-3022A
	Block Valve (2 ton w/Port)	210035.....	12-3023A

SPECIFICATIONS and ILLUSTRATIONS

01- BLOWER MOTORS	182	10- HEATER CORES, VALVES, ASSEMBLIES and PARTS	465
BLOWER ASSEMBLIES		AUXILIARY HEATERS (10-)	
BLOWER WHEELS		CONTROL CABLES	
BOOSTER PUMP ASSEMBLIES		DEFROSTER KITS	
DASH FANS		HEATER FITTINGS	
02- CLUTCHES	212	HEATER VALVES & ACTUATORS	
CLUTCH COILS		11- SWITCHES	486
CONNECTORS / PIGTAILS		BLOWER: TOGGLE, ROTARY, ROCKER	
DUST COVERS		CIRCUIT BREAKERS	
HUBS		CONTROL, MODULES, POTENTIOMETERS	
SHAFT KEYS		MICRO & CLUTCH	
SNAP RING KITS		PRESSURE	
03- COMPRESSORS.....	236	RELAYS	
T/CCI, DENSO, FORD, GM,		RESISTORS	
SANDEN, SELTEC/VALEO		SOLENOID VALVES	
04- CONDENSERS.....	328	THERMOSTATIC	
05- EVAPORATORS	348	TRANSDUCER	
06- ELECTRIC FANS and PARTS.....	361	WIRING COMPONENTS	
07- FILTER DRIERS.....	365	12- VALVES - EXPANSION, TXV	527
ACCUMULATORS		ORIFICE TUBES and KITS	
BRACKETS		15- TOOLS and TOOL KITS	537
MOISTURE INDICATORS		16- SERVICE ITEMS and EQUIPMENT	545
QUICK DISCONNECT FITTINGS		ACCESSORIES	
08- FITTINGS.....	396	O-RINGS and GASKETS	558
AEROQUIP E-Z CLIP		ASSORTMENT KITS	
BEADLOCK (Standard & Reduced Diameter)		SERVICE CAPS	
BURGA CLIP		SCHRADER CORES and TOOLS	
CRIMPING TOOLS		17- CHEMICALS & LUBRICANTS.....	576
FIELD REPAIR		18- MISCELLANEOUS PARTS.....	580
HARDLINE		AIR FILTERS, CABIN AIR	
FRIGOCLIC MANULI		CAB FRESH	588
PAD MANIFOLD		BLOWER WHEELS	
SERVICE VALVES		CONDENSER FAN BLADES	
WELD-ON LIFESAVERS		CONTROL KNOBS	
09- HOSE and ACCESSORIES	442	IDLER PULLEYS, ECCENTRICS and TENSIONERS	
ASSEMBLIES (OE REPLACEMENT)		LOUVERS and DIFFUSERS	
BRACKETS and CLAMPS		19- AIR OPERATED COMPONENTS	614
COOLANT TUBES		AIR CONTROLS	
DRAIN HOSE		AIR CYLINDERS	
DUCT HOSE		TOGGLE SWITCHES	
REFRIGERANT HOSE		50- A/C UNITS and HEATERS	616
		AUXILIARY HEATERS (50- / 10-)	
		UNITS and KITS:	
		REMOTE MOUNT CONDENSERS	
		PRESSURIZER / BOOSTER BLOWERS	

Selecting the Correct Blower Motor

- Determine the Voltage - 12 or 24 Volt
- Measure the Diameter of the shaft
 - 1/4"
 - 5/16"
 - 3/8"
- Number of Shafts - Single or Double
- Rotation of Motor - Viewed from shaft end
 - CW - ClockWise
 - CCW - Counter ClockWise
 - REV - Reversible
- Measure Length of Shaft
- Determine Motor Diameter
- Determine Overall, Motor Length, and Stud Span
- Mounting Style
 - Stud
 - Strap
 - Flange or Plate
- Number of Speeds
 - 1 Speed - two lead wires
 - 2 Speed - two lead wires - internally grounded
 - 2 Speed - three lead wires - externally grounded
 - 3 Speed - four or five lead wires
- Vented or Sealed
 - Vented - includes air circulation holes or a tube to cool the motor
 - Sealed - sealed from the elements - usually used outside of the cab



Basic Blower Motor Information

An electric (DC) motor is used to circulate both warm and cool air inside the cab and/or the sleeper. The blower motor “blows” and circulates the warm air from the fins of the heater core or cools the air as it passes from the fins of the evaporator.

Note: All single wire motors are internally grounded.
 All Multi-wired motors **not** having a black colored wire are **internally** grounded motors.
 Internally grounded motors will not function properly if the external wiring/harness is also grounded.

BLOWER MOTORS (01-)

BLOWER HOUSING ASSEMBLIES188

BLOWER MOTORS

- (1) Single Shaft Specifications 183**
- (2) Double Shaft Specifications185**
- Dash Fans203**
- Flange Mount (Plate Mount)186**
- Trouble Shooting Chart.....211**
- Wiring Information Chart.....210**

BOOSTER WATER PUMPS.....187, 208

RELATED ITEMS

- Blower Switches (11-)..... 487
- Blower Relays (11-)..... 513
- Blower Resistors (11-)..... 517
- Blower Wheels - Impellers (18-)..... 581
- Condenser Fan Blades (18-)..... 586
- Pusher - Puller Fans
 - Condenser Cooling Fans (06-) 362
 - Cooling Fan Hardware (06-)..... 364

Section IV: Specifications Chart

Blower Motors

Listed in ascending order by shaft length.

ROTATION DETERMINED BY VIEWING MOTOR FROM SHAFT END

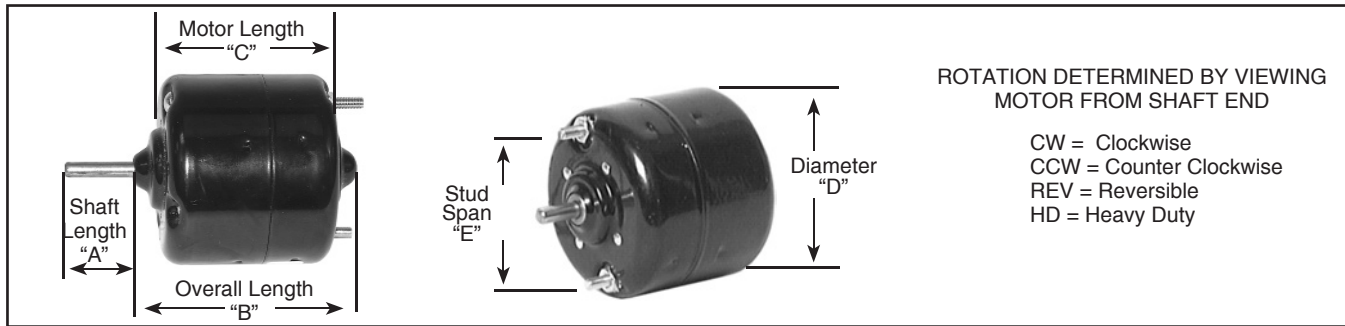
CW = Clockwise
CCW = Counter Clockwise
REV = Reversible
HD = Heavy Duty

BLOWER WHEELS AND FAN BLADES
SEE MISCELLANEOUS SECTION
PAGES 580-586

STUD / STRAP MOUNT TYPE

1/4" DIAMETER SINGLE SHAFT											
Volts	Rotation	Shaft Length "A"	Overall Length "B"	Motor Length "C"	Motor Diameter "D"	Stud Center "E"	Speed	Wires	Vent	Part No.	Description
12V	CW	0.62	3.62	2.75	3.00	2.31	2	2	Sealed	01-2665	
12V	CW	0.68	3.62	2.75	3.00	2.31	2	2	Sealed	01-2630	
24V	CW	0.68	3.62	2.75	3.00	2.31	2	3	Sealed	01-2666	
12V	CCW	1.06	3.27	2.52	3.00	2.31	2	2	Non-Vented	01-4009	Internal ground motor
12V	CCW	1.25	3.27	2.52	3.00	none	2	3	Non-Vented	01-4009A	External ground motor
12V	CW	1.31	3.27	2.52	3.00	2.31	2	2	Non-Vented	01-4007	Internal ground motor
12V	CW	1.31	3.27	2.52	3.00	2.31	2	3	Sealed	01-4007A	External ground motor
12V	REV	1.45	3.57	2.82	2.85	2.25	1	2	Non-Vented	01-3002	Incl. 5/16" shaft adapter
24V	REV	1.47	3.55	2.81	2.85	2.27	1	2	Non-Vented	01-2603	
3/8" DIAMETER SINGLE SHAFT											
Volts	Rotation	Shaft Length "A"	Overall Length "B"	Motor Length "C"	Motor Diameter "D"	Stud Center "E"	Speed	Wires	Vent	Part No.	Description
12V	CCW	1.16	5.13	4.25	3.50	2.84	3	4	Vented	01-1600	
24V	CW	2.25	5.75	4.50	3.00	2.31	1	2	Sealed	01-3081	condenser mtr CAT#174-1495
5/16" DIAMETER SINGLE SHAFT											
Volts	Rotation	Shaft Length "A"	Overall Length "B"	Motor Length "C"	Motor Diameter "D"	Stud Center "E"	Speed	Wires	Vent	Part No.	Description
12V	CCW	0.75	2.75	-	3.00	2.31	1	1	Non-Vented	01-3225	JDeere T55563
12V	CCW	0.75	4.75	3.88	3.00	2.31	2	2	Vented	01-2667	
12V	CW	0.87	4.75	4.25	3.00	2.31	1	2	Sealed	01-2634	Unit#10-9385
12V	CW	0.92	3.25	2.63	3.00	2.31	2	3	Sealed	01-4000	
24V	CW	0.92	3.25	2.63	3.00	2.31	2	3	Sealed	01-4002	
12V	CW	1.00	4.25	3.50	3.00	2.31	2	3	Vented	01-4011	(wires in front)
24V	CCW	1.00	5.00	4.00	3.00	2.31	1	2	Non-Vented	01-2619	
12V	CCW	1.02	5.16	4.28	2.50	none	1	2	Sealed	01-3066	501-102
12V	CW	-	-	-	-	-	-	-	Vented	01-3092	Carrier EM7GenV, 54-00621-02
12V	CW	1.12	3.62	2.87	3.00	2.31	1	2	Vented	01-3076	
12V	CW	1.12	4.88	3.88	3.00	2.31	1	2	Sealed	01-2033	PV23165Q
12V	CW	1.25	4-5/16"	4.12	3.00	none	1	2	Sealed	01-2605	
24V	CW	1.12	4.88	4.12	3.00	none	1	2	Non-Vented	01-2606	
12V	CW	1.13	4.88	4.00	3.00	2.31	1	2	Sealed	01-2626	
24V	CW	1.13	4.88	4.00	3.00	2.31	1	2	Sealed	01-2618	
12V	CW	1.13	5.38	4.87	3.00	none	1	2	Sealed	01-3074	Ball brg ext. life motor
12V	REV	1.16	4.73	4.00	2.95	2.31	1	2	Vented	01-3011	
24V	REV	1.17	4.00	-	3.00	2.31	-	2	-	01-3201	CAT 963C Loader; 174-1504

Listed in ascending order by shaft length.



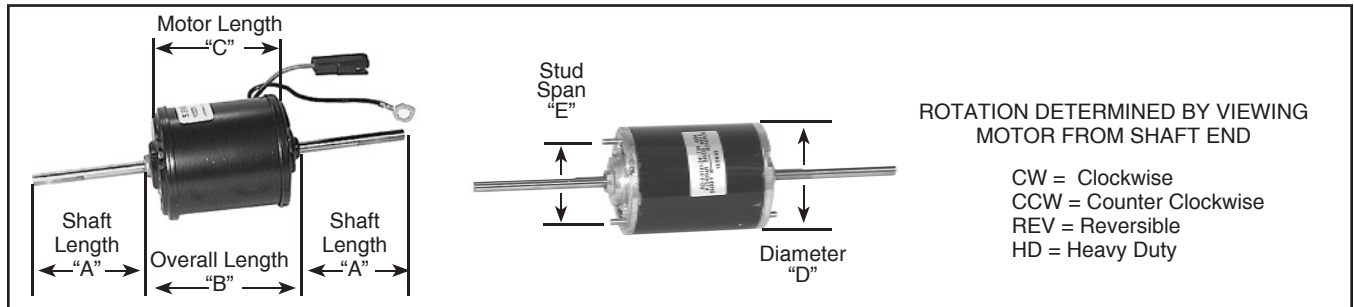
STUD / STRAP MOUNT TYPE

5/16" DIAMETER SINGLE SHAFT (continued)											
Volts	Rotation	Shaft Length "A"	Overall Length "B"	Motor Length "C"	Motor Diameter "D"	Stud Center "E"	Speed	Wires	Vent	Part No.	Description
24V	CW	1.25	3.13	2.68	3.00	2.31	1	2	Non-Vented	01-2005	
12V	CW	1.31	4.25	3.25	3.00	2.31	2	2	Vented	01-4001	Internal ground motor
24V	CCW	1.37	4.50	-	3.00	2.50	1	-	Sealed	01-3210	Case IH 1977427-C2
12V	CW	1.40	4.20	3.60	3.00	2.31	3	3	Vented	01-3040	(external ground)
12V	REV HD	1.44	5.00	4.18	3.25	2.84	1	2	Sealed	01-2017NV	Ball brg ext. life motor
12V	CW	1.45	4.75	4.00	3.00	2.31	1	2	Vented	01-1002	Kenworth HA1605
12V	CW	1.46	4.46	4.6	2.92	-	1	2	Vented	01-1008	KW HA1530, 203115, 1014005
24V	CCW	1.50	4.00	-	3.00	2.31	1	2	Sealed	01-3226	JDeere Crawler AT170496
24V	CCW	1.50	4.00	3.55	2.97	2.31	2	2	Vented	01-2601	
12V	CW	1.50	4.25	3.41	3.00	2.31	2	3	Non-Vented	01-3008	
12V	CCW	1.50	4.25	3.41	3.00	2.31	2	3	Vented	01-3009	
12V	CCW	1.50	4.37	4.00	2.93	2.28	1	2	Vented	01-1006	w/RFI:EMI Protection
12V	CCW	1.50	4.50	3.63	3.00	2.31	1	2	Vented	01-2609	w/RFI (Radio Freq.Interference)
12V	CW	1.50	4.75	4.00	3.00	2.31	1	2	Vented	01-2627	
24V	CCW	1.50	5.00	-	3.50	2.31	3	4	Vented	01-3227	JDeere Crawler AT66531
12V	CCW	1.53	4.85	4.41	3.06	2.50	1	2	Vented	01-0607	
12V	REV	1.56	3.88	3.13	3.00	2.31	2	5	Vented	01-3043	
12V	CW	1.56	4.69	4.00	3.00	2.31	1	2	Vented	01-0811	
12V	CCW	1.56	4.69	4.00	3.00	2.31	1	2	Vented	01-0812	
12V	REV	1.57	4.11	3.41	2.97	2.31	1	2	Non-Vented	01-3005	
24V	CCW	1.58	4.81	4.00	3.00	2.28	1	2	Vented	01-2002	
12V	CW	1.60	4.29	3.60	2.85	2.26	1	2	Vented	01-2613	
12V	CW	1.60	4.79	3.97	3.00	2.50	1	2	Vented	01-1610	WesternStar RD5-8663-0
12V	CCW	1.60	4.90	4.11	2.96	2.31	1	2	Non-Vented	01-3019	
24V	CW	1.62	4.69	3.76	3.07	2.31	1	2	Vented	01-2602	(internal ground)
24V	CW	1.62	4.69	3.76	3.07	2.31	1	2	Vented	01-2669	
12V	CCW	1.62	5.38	4.75	3.06	-	1	2	Vented	01-3090	Carrier 54-00621-0 (w/30A fuse)
12V	REV	1.63	3.50	2.88	3.00	2.31	1	2	Non-Vented	01-3012	
12V	CW	1.63	3.75	3.00	3.00	2.31	2	3	Vented	01-4004	
12V	CCW	1.63	4.75	3.88	3.00	2.31	1	2	Vented	01-0602	
12V	CW	1.65	4.75	4.00	3.00	-	1	2	Vented	01-2610	2809-540-036, 2809-541-080
12V	CCW	1.68	6.50	5.87	3.00	2.87	1	2	Vented	01-3087	w/40A in-line fuse
12V	CW	1.69	4.16	3.41	3.00	2.31	1	2	Vented	01-3065	
12V	CCW	1.69	4.63	4.00	3.00	2.31	1	2	Vented	01-2668	2819-540-038
24V	CW	1.75	4.63	4.63	3.00	2.31	1	2	Sealed	01-3020	
12V	REV	1.76	4.15	3.78	2.93	2.31	1	2	Vented	01-2015	
12V	CCW	1.80	4.81	4.00	3.00	2.31	1	2	Vented	01-2615	
12V	CW	1.81	4.00	3.75	3.00	2.31	1	2	Vented	01-4010	
12V	CCW	1.88	4.63	4.00	3.00	2.31	1	2	Vented	01-2611	w/RFI (Radio Freq.Interference)
12V	REV	1.95	4.00	3.55	3.00	2.31	1	2	Vented	01-3004	
12V	REV	2.00	3.62	3.00	3.00	2.31	3	6	Vented	01-4018	
12V	CW	2.00	4.03	3.75	3.22	2.31	1	2	Vented	01-2036	Blue Bird Bus BB4316246
12V	CW	2.00	4.50	3.87	3.00	2.31	1	2	Vented	01-1608	Thrd Shaft; Volvo 203095
12V	CW	2.09	4.59	3.84	3.00	2.31	1	2	Vented	01-1401	2809-540-036
12V	CW	3.12	4.87	4.00	3.00	2.31	1	2	Vented	01-2633	

Section IV: Specifications Chart

Blower Motors

Listed in ascending order by shaft length.



STUD / STRAP MOUNT TYPE

3/8" DIAMETER DOUBLE SHAFT											
Volts	Rotation	Shaft Length "A"	Overall Length "B"	Motor Length "C"	Motor Diameter "D"	Stud Center "E"	Speed	Wires	Vent	Part No.	Description
12V	REV	2.60	5.75	4.86	3.00	2.50	1	2	Non-Vented	01-1400	
12V	REV	3.81	4.38	3.63	3.00	2.31	1	2	Vented	01-3029	Hupp
24V	REV	3.81	4.38	3.63	3.00	2.31	1	2	Vented	01-3039	w/Vent Tube
12V	REV	4.37	-	4.25	3.00	2.31	1	2	Vented	01-3250	FNH E0NN-18456BA
12V	REV	4.63	5.19	4.25	3.50	2.84	3	4	Vented	01-3016	
24V	REV	4.75	5.19	4.19	3.50	2.84	3	4	Vented	01-3021	7411F, EAG 401-196
12V	REV	5.00	4.12	-	3.25	2.50	3	2	Vented	01-3229	JDeere AR82005
5/16" DIAMETER DOUBLE SHAFT											
Volts	Rotation	Shaft Length "A"	Overall Length "B"	Motor Length "C"	Motor Diameter "D"	Stud Center "E"	Speed	Wires	Vent	Part No.	Description
12V	CCW	1.50	4.63	4.00	3.00	2.31	1	2	Vented	01-2038	
24V	REV	1.88	4.75	4.13	3.00	none	1		Sealed	01-3035	
12V	REV	2.00	4.72	4.00	2.85	none	1	2	Non-Vented	01-3034	
12V	REV	2.12	4.18	4.00	3.00	2.31	1	2	Vented	01-2631	Unit# 50-9743
24V	REV	2.13	5.12	4.12	3.00	2.31	1	2	Vented	01-2622	Red Dot R8545-0-24 unit
12V	REV	2.31	4.50	4.00	3.00	2.31	1	2	Vented	01-2608	
12V	CW	2.38	4.87	3.97	2.97	2.31	1	2	Vented	01-1007	Main Unit w/RFI/EMI
12V	REV	2.50	4.73	3.90	2.83	2.28	1	2	Vented	01-3003	
12V	REV	2.50	4.97	4.54	3.00	2.31	1	2	Vented	01-3044	
24V	REV	2.62	4.63	4.00	3.00	2.31	1	2	Vented	01-2006	
12V	REV	2.75	4.25	3.63	3.00	2.31	3	4	Vented	01-3001	
12V	REV	2.77	4.45	4.02	2.92	none	1	2	Vented	01-2014	
24V	REV	2.85	4.00	3.15	2.84	2.25	1	2	Vented	01-2003	
24V	REV	2.86	5.25	4.50	3.00	2.50	1	2	Vented	01-2607	
12V	REV	2.87	4.79	4.33	3.00	2.50	1	2	Sealed	01-2025	
24V	REV	2.87	5.25	4.50	3.00	2.31	1	2	Vented	01-2621	
12V	REV	2.87	5.37	4.50	3.00	2.31	1	2	Vented	01-2632	
12V	REV	2.88	4.00	3.38	3.00	2.31	1	2	Sealed	01-3032	
12V	REV	2.88	4.75	4.06	3.00	2.31	1	2	Vented	01-2000	
24V	REV	2.94	4.60	4.27	2.93	2.29	1	2	Sealed	01-2026	
24V	REV	3.00	4.00	3.41	3.00	2.31	3	4	Vented	01-3025	
24V	REV	3.37	6.50	5.00	3.00	2.31	1	2	Sealed	01-3068	Evaporator mtr CAT#174-1494
12V	CCW	3.28	4.25	3.50	3.00	2.31	1	2	Vented	01-0216	
12V	REV	3.32	3.96	3.17	2.85	none	1	2	Vented	01-2012	
12V	REV	3.62	4.75	4.00	3.00	2.31	1	2	Vented	01-2624	
24V	REV	3.62	4.81	4.00	3.00	3.31	1	2	Vented	01-3033	
12V	REV	3.82	4.36	4.00	2.94	2.31	1	2	Non-Vented	01-2614	

Listed in ascending order by shaft length.


BLOWER MOTOR ASSEMBLY (with two wheels)




Volts	Rotation	Shaft Length "A"	Overall Length "B"	Motor Length "C"	Motor Diameter "D"	Stud Center "E"	Speed	Wires	Vent	Part No.	Description
12V	CW	2.50	3.69	2.56	3.00	2.31	1	2	Vented	01-0611	2809-820-021
12V	CCW	1.98	4.74	3.16	3.00	2.31	1	2	Vented	01-1611	Volvo 3946686; 2809-841-021
12V	CCW	1.88	5.13	4.86	3.00	-	1	2	Vented	01-1613	Old Style Bosch Type
12V	-	2.87	4.00	4.33	2.33	2.50	1	2 spade		01-3254	FNH E2NN-18456AA

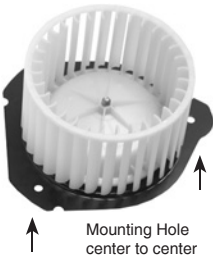
Blower Housing Assemblies (see page 188)

FLANGE or PLATE MOUNT





"A" Shaft Length
"B" Overall Length
"C" Motor Length



Mounting Hole center to center

CW = Clockwise
CCW = Counter Clockwise
REV = Reversible
HD = Heavy Duty

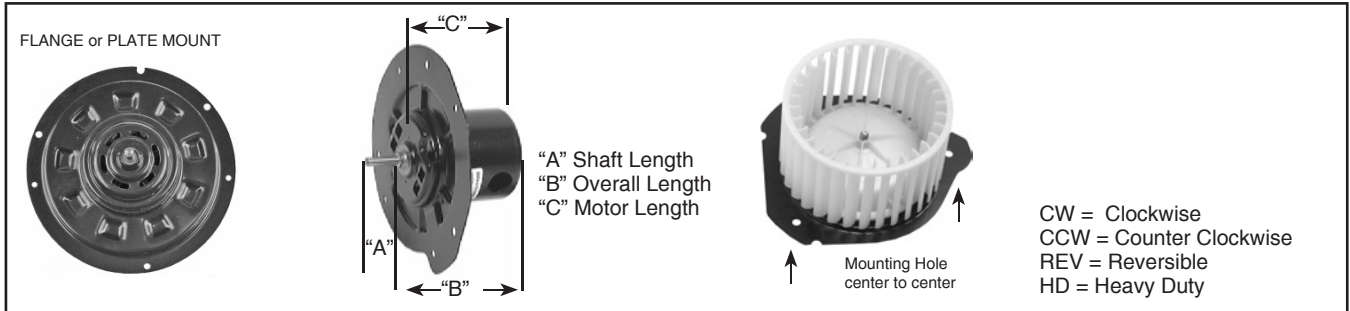
FLANGE / PLATE MOUNT TYPE (with and without wheels)

Volts	Rotation	Shaft Length "A"	Overall Length "B"	Motor Length "C"	Motor Diameter "D"	Stud Center "E"	Speed	Wires	Vent	Part No.	Description
12V	CW	7mm	3.30	2.55	2.40	NA	1	plug	Vented	01-0220	Chev/GMC 52476834
12V	-	1.04	4.72	3.86	3.00	-	1	plug	-	01-0222	Topkick/Kodiak 89019053
12V	-	1.04	4.72	3.86	3.00	-	1	plug	-	01-0222M	w/o wheel GMC 52479890
12V	CW	1.06	4.62	3.87	3.37	NA	1	plug	-	01-0214	52466090; 15-8538
12V	CCW	1.06	4.66	3.87	3.39	NA	1	plug	-	01-0210	Chev/GMC
12V	CW	1.06	4.75	4.25	3.13	.81	1	plug	Vented	01-0814	Navistar
12V	CW	1.06	4.75	4.25	3.13	.81	1	plug	Vented	01-0818	Threaded Shaft; 1699291C1
12V	REV	1.07	4.50	3.71	3.20	2.75	1	2	Vented	01-0402	Ford
12V	CW	1.09	4.60	3.71	3.20	2.75	1	2	Vented	01-0401	Ford
12V	CCW	1.10	4.50	4.10	2.93	NA	1	2	Vented	01-0816	Navistar 9000 Series
12V	CW	1.12	-	-	2.75	-	1	2	Vented	01-0226	Utilimaster Van #51-143
12V	CW	1.14	4.55	3.85	3.20	1.69	1	2	Vented	01-0404	Ford
12V	CW	1.14	4.72	4.29	3.40	.81	1	plug	Vented	01-0200	Various
12V	CW	1.14	4.76	3.80	3.22	NA	1	2	Vented	01-1200	Peterbilt; Mack
12V	REV	1.23	4.00	3.04	3.25	.44	1	2	Vented	01-0405	Ford
12V	CW	1.30	4.39	3.68	3.20	0.13	1	2	Vented	01-0410	Ford
12V	CW	1.31	4.75	4.10	3.00	-	1	2	Vented	01-1603	Volvo 868013, V1092319
12V	CW	1.33	4.06	3.52	3.39	NA	1	plug	Vented	01-0209	Chev/GMC
12V	CW	1.33	4.07	3.49	3.40	NA	1	plug	Vented	01-0219	52466066
12V	CW	1.34	4.10	3.79	3.40	1.25	1	plug	Vented	01-0201	Various
12V	CW	1.35	4.14	3.78	3.41	NA	1	plug	Vented	01-0208	Chev/GMC
12V	CW	1.37	4.17	3.85	3.39	NA	1	plug	-	01-0203	15-881
12V	CW	1.38	3.75	-	3.25	NA	1		Vented	01-0408	F47Z-19805A; MM751
12V	CCW	1.38	3.88	3.87	3.25	NA	1	plug	Vented	01-0421	F85Z-19805CA
12V	CCW	1.38	3.88	3.87	3.25	NA	1	plug	Vented	01-0421A	XL7Z-19805EA
12V	CCW	1.47	4.88	4.13	3.25	NA	1	2	Vented	01-0414	F49Z-19805A
12V	CW	1.50	4.38	4.00	3.00	NA	1	2	Vented	01-1615	Western Star #4379-RD370542
12V	CCW	1.50	4.50	3.50	3.00	NA	1	2	Vented	01-0407	Ford
12V	CW	1.50	4.75	4.41	3.00	2.50	1	2	Vented	01-0604	Frghtlnr BOA800-415-00-429
12V	CCW	1.50	4.75	4.41	3.00	2.31	1	2	Vented	01-0609	BOA80-415-00-789; 301137

Section IV: Specifications Chart

Blower Motors

Listed in ascending order by shaft length.



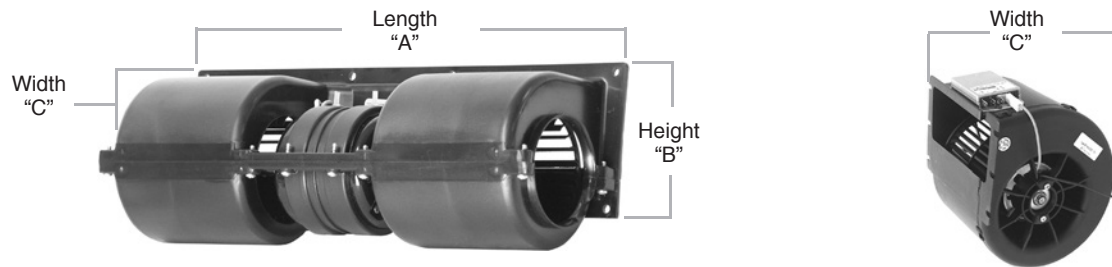
FLANGE / PLATE MOUNT TYPE (with and without wheels)

Volts	Rotation	Shaft Length "A"	Overall Length "B"	Motor Length "C"	Motor Diameter "D"	Stud Center "E"	Speed	Wires	Vent	Part No.	Description
12V	CW	1.50	4.75	4.41	3.00	NA	1	plug	Vented	01-0612	Freightliner
12V	CW	1.50	4.75	4.44	3.00	NA	1	2	Vented	01-0610	ABPN83 301527
12V	CW	1.50	4.88	3.81	3.25	NA	1	plug	Vent tube	01-0419	F6UZ-19805BA
12V	CW	1.50	4.88	3.81	3.25	NA	1	1	Vented	01-0423	F7UZ-19805BA
12V	CW	1.50	4.88	-	3.25	-	1	-	Vented	01-0424	F81Z-19805BA; MM822
12V	CW	1.50	4.88	-	3.25	-	1	-	Vented	01-0424A	w/wheel, XC3Z-19805CA
12V	CCW	1.53	4.88	3.88	3.25	1.75	1	plug	Vented	01-0416	Ford
12V	CW	1.62	5.00	4.69	3.00	2.50	1	2	Vented	01-1003	Kenworth 203139BSM
12V	CW	1.63	4.50	3.69	3.25	-	1	2	Vented	01-0409	Ford
12V	CW	1.66	5.14	4.69	3.00	NA	1	2	Vented	01-1004	Kenworth 203142BSM
12V	REV	1.69	4.56	3.75	2.97	-	1	2	Vented	01-2016	
12V	CW	2.09	4.59	3.84	3.00	-	1	2	Vented	01-1405	Peterbilt 3X010983
12V	CW	-	-	-	3.3	-	-	plug	Non Vent	01-0225	Chev/GMC 25860468
12V	CW	2.12	4.06	3.63	3.44	NA	1	plug	-	01-0207	Chev/GMC 52464561
12V	CW	2.12	4.06	3.63	3.44	NA	1	plug	Vented	01-0212	Chev/GMC 52466086
12V	CW	-	-	-	3.4	-	-	plug	Non Vent	01-0224	Chev/GMC 88986838
12V	CW	-	-	-	3.4	-	-	plug	Non Vent	01-0425	Ford 5L3Z-19805BB, MM938
12V	CW	-	-	-	3.13	-	1	2 pin	Vented	01-0426	Ford 7C3Z-19805B
12V	-	3.75	4.25	-	3.00	-	1	2	-	01-3200	CAT D5G Dozer, 3/8" shaft
12V	CW	-	-	-	-	-	1	2	-	01-0619	Sprinter 2003-06
12V	CW	-	-	-	-	-	1	2	-	01-0820	Nvstr Prostar 3599581-C2
12V	CW	-	-	-	-	-	1	-	-	01-0613	Frghtlnr/Volvo BOA94350
12V	-	-	-	-	-	-	Variable	plug	-	01-0614	Freightliner VCC35000003
12V	CCW	-	-	-	-	-	Variable	plug	-	01-0615	Sprinter Van F659222K
12V	CCW	-	-	-	-	-	1	2	-	01-0616	Sprinter Van 6736001206
12V	CW	-	-	-	-	-	1	2	-	01-0819	Navistar BOA80-415-00-879
12V	CW	-	-	-	3.00	-	1	2	Vented	01-1205	Mack Vision
12V	CW	-	-	-	-	-	1	plug	-	01-0221	Chev/GMC
24V	CCW	-	-	-	3.00	-	1	2	-	01-3228	JDeere AT208399, 5/16" shaft
12V	-	-	-	-	-	-	1	plug	-	01-0223	Chev/GMC C10-35, 89018283
12V	REV	-	-	-	-	-	-	2	-	01-4017	2507242-C1
12V	-	-	-	-	-	-	1	-	-	01-0701	Isuzu 8-97211-953-0
24V	CCW	-	-	-	3.00	-	1	plug	-	01-3262	Kobelco/Hitachi #56500-40180
24V	CW	-	-	-	-	-	1	2	-	01-3263	Komatsu #282500-1480
24V	CCW	-	-	-	3.00	-	1	2	-	01-3264	Kobelco/Kato #51550-40860
12V	-	-	-	-	-	-	-	plug	-	01-1009	PACCAR w/wheel, CR705001



BOOSTER PUMP ASSEMBLIES

Volts	Part No.	Inlet/Outlet	Diameter	Application
12	01-4015	Straight Inlet	1" dia.	Bergstrom Bus 868192
12	01-4016	90° Inlet	1" dia.	Bergstrom Bus 838242/868688
12	01-4016A	90° Inlet	1" dia.	Bergstrom Bus 2227279-C91
12	01-4019	63° Inlet	1" dia.	Bergstrom Bus 1099071
12	01-4020	1" ID thrd ftg.		Bus/Shuttle 05-000-464
12	01-4021	5/8" Outlets		Bus/Shuttle 05-000-658

BLOWER HOUSING ASSEMBLIES

Listed in ascending order by Length.

VOLT	LENGTH "A"	HEIGHT "B"	WIDTH "C"	SPEED	WIRES	VENT	PART #	APPLICATION
12 VOLT								
12V	-	-	-	-	2	-	01-2690	Mack DM 60RD354
12V	-	-	-	1	2	Vented	01-0605	BOA80-903-00-129
12V	4.75	-	-	-	-	-	01-2686	Red Dot R290 Heater
12V	5.29	5.00	5.50	-	2	-	01-3088	Pro Air 68-000-005
12V	6.25	-	-	1	2	-	01-2663	Red Dot R6830-0; R-9792-0
12V	9.00	7.18	7.37	-	2	-	01-2689	Red Dot R9727 unit
12V	12.25	4-3/8	-	-	2	-	01-1614	VHD, VN, VT/Behr 85120276
12V	12.38	3.12	4.50	3	-	-	01-2683	with 3sp Resistor
12V	12.62	4.50	5.50	3	-	-	01-3251	FNH LM445, 85824975 w/resistor
12V	12.75	5.50	5.37	3	4	-	01-3093	Carrier EM21/22/23 floor units
12V	13.25	3.50	4.25	3	4	-	01-2680	Red Dot, TransAir units
12V	13.25	3.50	-	3	4	-	01-3084	Bus w/Bergstrom unit
12V	13.50	5.50	-	1	2	-	01-3086	Bus w/Bergstrom unit
12V	13.75	5.50	6.50	3	Deutz	-	01-3230	JD Skidsteer KV16757; EMI Protection
12V	13.75	5.37	5.12	1	2	-	01-0608	Frtlnr Sleeper/Behr
12V	13.75	5.37	5.12	3	-	-	01-2677	with 3sp Resistor
12V	13.75	-	-	-	-	-	01-2687	Red Dot 50-9485 unit
12V	13.75	-	-	1	2	Vented	01-1606	Volvo
12V	13.75	5.50	6.50	3	-	-	01-3253	FNH 68592107; EMI Protection
12V	13.87	-	-	3	4	Vented	01-3072	w/housing & wheel(s)
12V	13.87	5.37	5.50	-	-	-	01-3089	Pro Air 68-000-006
12V	14.75	5.00	4.34	1	2	-	01-2681	Red Dot R2006 unit
12V	14.75	7.00	7.75	-	harness	-	01-3211	Case IH 1977564-C2
12V	17.38	-	-	-	-	-	01-2685	Red Dot R8500 unit
12V	17.62	2.25	-	1	2	-	01-3085	Carrier Bus unit
12V	18.25	3.12	6.50	1	2	-	01-3073	TransAir bus units
12V	-	-	-	3	-	-	01-3091	Spal 30006704; 017-A39-22
-	-	-	-	-	-	-	01-0822	International Prostar 2602570-C92
12V	-	-	-	3	-	-	01-3094	006-A46-22; 30000154
24 VOLT								
24V	6.87	5.62	7.00	1	2	-	01-2664	Red Dot R6830-0-24
24V	7.60	6.88	7.00	resistor	3	-	01-3083	Spal 007-B42-32D
24V	10.50	5.25	5.50	-	2	-	01-2691	Red Dot R8545 unit
24V	12.38	3.12	4.50	3	-	-	01-2684	with 3sp Resistor
24V	13.25	5.37	5.12	3	4	-	01-2679	Red Dot, TransAir units
24V	13.70	5.46	6.50	3	Deutz	-	01-3200	Volvo L70C w/3sp resistor
24V	13.70	5.46	6.50	4	-	-	01-3200A	Volvo L70C w/4sp resistor
Assembly Update Kits								
12V	13.75	4.50	5.50	-	-	-	01-3252	FNH E7NN-18456AC
12V	18.50	5.87	7.37	-	-	-	01-3212	Case IH 94 Series
12V	6 7/8"	5.75	-	2	-	-	01-3261	JDeere AL110881
12V	21.00	5.75	7.00	3	4 (w/resistor)	-	01-3231	JDeere RE10998
24V	18.50	5.56	-	1	2	-	01-3213	Case IH 1999670-C1
24V	18.50	5.56	-	3	4 (w/resistor)	-	01-3213A	Case IH Offroad
24V	16.87	6.00	4-1/8"	-	-	-	01-3259	Fiat Loader























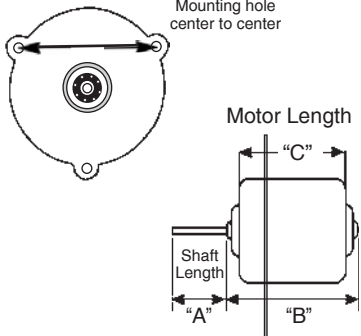
Listed in ascending order.

<p>Chevrolet/GMC</p>  <p>01-0200 Voltage 12 Rotation CW Shaft Lgth 1.14 Shaft Dia 5/16" Motor Dia 3.40 Overall Lgth 4.72 Motor Lgth 4.29 Stud Span81 Speed 1 Vent Yes Mount...Fwwlange Wires Plug</p> 	<p>Chevrolet/GMC</p>  <p>01-0201 Voltage 12 Rotation CW Shaft Lgth 1.34 Shaft Dia 5/16" Motor Dia 3.40 Overall Lgth 4.10 Motor Lgth 3.79 Stud Span 1.25 Speed 1 Vent Yes Mount..... Flange Wires Plug</p> 	<p>Chevrolet/GMC</p>  <p>01-0203 Voltage 12 Rotation CW Shaft Lgth 1.37 Shaft Dia 5/16" Motor Dia 3.39 Overall Lgth 4.17 Motor Lgth 3.85 Stud Span n/a Speed 1 Vent - Mount..... Flange Wires Plug</p> 
<p>Chevrolet/GMC</p>  <p>01-0207 Voltage 12 Rotation CW Shaft Lgth 2.12 Shaft Dia 5/16" Motor Dia 3.44 Overall Lgth 4.06 Motor Lgth 3.63 Stud Span n/a Speed 1 Vent - Mount..... Flange w/wheel Wires Plug</p> 	<p>Chevrolet/GMC</p>  <p>01-0208 Voltage 12 Rotation CW Shaft Lgth 1.35 Shaft Dia 5/16" Motor Dia 3.41 Overall Lgth 4.14 Motor Lgth 3.78 Stud Span n/a Speed 1 Vent Yes Mount..... Flange w/wheel Wires Plug</p> 	<p>Chevrolet/GMC</p>  <p>01-0209 Voltage 12 Rotation CW Shaft Lgth 1.33 Shaft Dia 5/16" Motor Dia 3.39 Overall Lgth 4.06 Motor Lgth 3.52 Stud Span n/a Speed 1 Vent Yes Mount..... Flange w/wheel Wires Plug</p> 
<p>Chevrolet/GMC</p>  <p>01-0210 Voltage 12 Rotation CCW Shaft Lgth 1.06 Shaft Dia 5/16" Motor Dia 3.39 Overall Lgth 4.66 Motor Lgth 3.87 Stud Span n/a Speed 1 Vent - Mount..... Flange Wires Plug</p> 	<p>Chevrolet/GMC</p>  <p>01-0212 Voltage 12 Rotation CW Shaft Lgth 2.12 Shaft Dia 5/16" Motor Dia 3.44 Overall Lgth 4.06 Motor Lgth 3.63 Stud Span n/a Speed 1 Vent Yes Mount..... Flange w/wheel Wires Plug</p> 	<p>Chevrolet/GMC</p>  <p>01-0214 Voltage 12 Rotation CW Shaft Lgth 1.06 Shaft Dia 5/16" Motor Dia 3.37 Overall Lgth 4.62 Motor Lgth 3.87 Stud Span n/a Speed 1 Vent - Mount..... Flange w/wheel Wires Plug</p> 
<p>Chevrolet/GMC</p>  <p>01-0216 Voltage 12 Rotation CCW Shaft Lgth 3.28 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.25 Motor Lgth 3.50 Stud Span 2.31 Speed 1 Vent Yes Mount..... Stud Wires 2</p> 	<p>Chevrolet/GMC</p>  <p>01-0219 Voltage 12 Rotation CW Shaft Lgth 1.33 Shaft Dia 5/16" Motor Dia 3.40 Overall Lgth 4.07 Motor Lgth 3.49 Stud Span n/a Speed 1 Vent Yes Mount..... Flange w/wheel Wires Plug</p> 	<p>Chevrolet/GMC</p>  <p>01-0220 Voltage 12 Rotation CW Shaft Lgth 1.12 Shaft Dia 7mm Motor Dia 2.40 Overall Lgth 3.30 Motor Lgth 2.55 Stud Span n/a Speed 1 Vent Yes Mount..... Flange w/wheel Wires Plug</p> 

Listed in ascending order (continued).

<p>Chevrolet/GMC</p>  <p>01-0221 Voltage 12 Rotation CW Speed 1 Shaft Dia 5/16" Mount..... Flange w/wheel Internal Plug</p> 	<p>Chevrolet/GMC</p>  <p>01-0222 Voltage 12 Shaft Lgth 1.04 Shaft Dia 5/16" Motor Dia 3.0 Overall Lgth 4.72 Motor Lgth 3.86 Stud Span Speed 1 Vent Mount..... Flange w/wheel Wires Plug Topkick / Kodiak #89019053</p> 	<p>Chevrolet/GMC</p>  <p>01-0222M Voltage 12 Shaft Lgth 1.04 Shaft Dia 5/16" Motor Dia 3.0 Overall Lgth 4.72 Motor Lgth 3.86 Stud Span Speed 1 Vent Mount..... Flange Wires Plug GMC 1500-3500 Ser. #52479890</p> 
<p>Chevrolet/GMC</p>  <p>01-0223 Voltage 12 Shaft Dia 5/16" Mount..... Flange w/wheel Wires Plug Che/GMC C10-35 89018283</p> 	<p>Chevrolet/GMC</p>  <p>01-0224 Voltage 12 Rotation CW Motor Dia 3.4" Shaft Dia 5/16" Mount..... Flange w/bolt-on flange mount, w/press-on wheel; Non Vent, Wires..... 2 Pin Female Plug GMC C1500-3500 PU oe# 88986838</p> 	<p>Chevrolet/GMC</p>  <p>01-0225 Voltage 12 Rotation CW Motor Dia 3.3" Shaft Dia 5/16" Mount..... Flange w/clip-on wheel Vent Non Vent Wires..... 2 Pin Female Plug GMC C2500-3500 PU oe# 25860468</p> 
<p>Utilimaster Van with SCS AC Heater</p>  <p>01-0226 Voltage 12 Rotation CW Motor Dia 2.75" Shaft Dia 5/16" Shaft Lgth .. 1-1/8" (threaded end) Speed 1 Vent Yes Mount..... Flange Wires 2 Step Vans OE# 51-143</p>	<p>Ford</p>  <p>01-0401 Voltage 12 Rotation CW Shaft Lgth 1.09 Shaft Dia 5/16" Motor Dia 3.20 Overall Lgth 4.60 Motor Lgth 3.71 Stud Span 2.75 Speed 1 Vent Yes Mount..... Flange Wires 2</p> 	<p>Ford</p>  <p>01-0402 Voltage 12 Rotation REV Shaft Lgth 1.07 Shaft Dia 5/16" Motor Dia 3.20 Overall Lgth 4.50 Motor Lgth 3.71 Stud Span 3.75 Speed 1 Vent Yes Mount..... Flange Wires 2</p> 
<p>Ford</p>  <p>01-0404 Voltage 12 Rotation CW Shaft Lgth 1.14 Shaft Dia 5/16" Motor Dia 3.20 Overall Lgth 4.55 Motor Lgth 3.85 Stud Span 1.69 Speed 1 Vent Yes Mount..... Flange Wires 2</p> 	<p>Ford</p>  <p>01-0405 Voltage 12 Rotation REV Shaft Lgth 1.23 Shaft Dia 5/16" Motor Dia 3.25 Overall Lgth 4.0 Motor Lgth 3.04 Stud Span 0.44 Speed 1 Vent Yes Mount..... Flange Wires 2</p> 	<p>Ford</p>  <p>01-0407 Voltage 12 Rotation CCW Shaft Lgth 1.50 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.50 Motor Lgth 3.50 Stud Span n/a Speed 1 Vent Yes Mount..... Flange *Wires 2 * Note: Eliminate old connector and splice wires.</p> 

Listed in ascending order (continued).

<p>Ford</p>  <p>01-0408 Voltage 12 Rotation CW Shaft Lgth 1.38 Shaft Dia 5/16" Motor Dia 3.25 Overall Lgth 3.75 Motor Lgth - Stud Span n/a Speed 1 Vent Yes Mount Flange #F47Z-19805A; MM751</p> 	<p>Ford</p>  <p>01-0409 Voltage 12 Rotation CW Shaft Lgth 1.63 Shaft Dia 5/16" Motor Dia 3.25 Overall Lgth 4.50 Motor Lgth 3.69 Stud Span n/a Speed 1 Vent Yes Mount Flange Wires 2</p> 	<p>Ford</p>  <p>01-0410 Voltage 12 Rotation CW Shaft Lgth 1.30 Shaft Dia 5/16" Motor Dia 3.20 Overall Lgth 4.39 Motor Lgth 3.68 Stud Span 0.13 Speed 1 Vent Yes Mount Flange Wires 2</p> 
<p>Ford</p>  <p>01-0414 Voltage 12 Rotation CCW Shaft Lgth 1.47 Shaft Dia 5/16" Motor Dia 3.25 Overall Lgth 4.88 Motor Lgth 4.13 Stud Span n/a Speed 1 Vent Yes Mount Flange Wires 2</p> 	<p>Ford</p>  <p>01-0416 Voltage 12 Rotation CCW Shaft Lgth 1.53 Shaft Dia 5/16" Motor Dia 3.25 Overall Lgth 4.88 Motor Lgth 3.88 Stud Span 1.75 Speed 1 Vent Yes Mount Flange Wires Plug</p> 	<p>Ford</p>  <p>01-0419 Voltage 12 Rotation CW Shaft Lgth 1.5 Shaft Dia 5/16" Motor Dia 3.25 Overall Lgth 4.88 Motor Lgth 3.81 Stud Span n/a Speed 1 Vent w/vent tube Mount Flange Wires Plug</p> 
<p>Ford</p>  <p>01-0421 Voltage 12 Rotation CCW Shaft Lgth 1.38 Shaft Dia 5/16" Motor Dia 3.25 Overall Lgth 3.88 Motor Lgth 3.87 Stud Span n/a Speed 1 Vent Yes Mount Flange w/o wheel #F85Z-19805CA</p> 	<p>Ford</p>  <p>01-0421A Voltage 12 Rotation CCW Shaft Lgth 1.38 Shaft Dia 5/16" Motor Dia 3.25 Overall Lgth 3.88 Motor Lgth 3.87 Stud Span n/a Speed 1 Vent Yes Mount Flange w/wheel #XL7Z-19805EA</p> 	<p>Ford</p>  <p>01-0423 Voltage 12 Rotation CW Shaft Lgth 1.50 Shaft Dia 5/16" Motor Dia 3.25 Overall Lgth 4.88 Motor Lgth 3.81 Stud Span n/a Speed 1 Vent Yes Mount Flange #F7UZ-19805BA</p> 
<p>Ford</p>  <p>01-0424 Voltage 12 Rotation CW Shaft Lgth 1.50 Shaft Dia 5/16" Motor Dia 3.25 Overall Lgth 4.88 Motor Lgth - Stud Span n/a Speed 1 Vent Yes Mount Flange w/o wheel OE# F81Z-19805BA</p> 	<p>Ford</p>  <p>01-0424A Voltage 12 Rotation CW Shaft Lgth 1.50 Shaft Dia 5/16" Motor Dia 3.25 Overall Lgth 4.88 Motor Lgth - Stud Span n/a Speed 1 Vent Yes Mount Flange w/wheel OE# XC3Z-19805CA</p> 	<p>FLANGE or PLATE MOUNT</p>  <p>Mounting hole center to center</p> <p>Motor Length</p> <p>Shaft Length</p> <p>"A" "B" "C"</p>

Listed in ascending order (continued).

<p>Ford</p>  <p>01-0425 Voltage 12 Rotation CW Motor Dia 3.4" Shaft Dia 5/16" Mount..... Flange w/press-on wheel Vent Non Vent Wires..... 2 Pin Female Plug Ford F150 OE# 5L3Z-19805BB, MM938</p> 	<p>Ford</p>  <p>01-0426 Voltage 12 Rotation CW Shaft Lgth Shaft Dia Motor Dia 3.13 Overall Lgth Motor Lgth Stud Span Speed Vent Yes Wires..... 2 Pin Connector Ford F250/550SD oe# 7C3Z-19805B</p>	<p>Freightliner</p>  <p>01-0602 Voltage 12 Rotation CCW Shaft Lgth 1.63 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.75 Motor Lgth 3.88 Stud Span 2.31 Speed 1 Vent Yes Mount..... Stud Wires 2</p> 
<p>Freightliner</p>  <p>01-0604 Voltage 12 Rotation CW Shaft Lgth 1.50 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.75 Motor Lgth 4.41 Stud Span 2.50 Speed 1 Vent Yes Mount..... Stud Wires 2</p> 	<p>Freightliner</p>  <p>01-0605 Voltage 12 Rotation CW Shaft Dia 1/4" Vent Yes Wires 2 Mount..... Assembly BOA80-903-00-129</p> 	<p>Freightliner</p>  <p>01-0607 Voltage 12 Rotation CCW Shaft Lgth 1.53 Shaft Dia 5/16" Motor Dia 3.06 Overall Lgth 4.85 Motor Lgth 4.41 Stud Span 2.50 Speed 1 Vent Yes Mount..... Stud Wires 2</p> 
<p>Freightliner</p>  <p>01-0608 (#01-0611 motor) Voltage 12 Rotation Length..... 13-3/4" Shaft Dia 5/16" Height 5-3/8" Vent Yes Width..... 5-1/8" Stud Span n/a Speed 1 Wires 2 Frghtliner w/BEHR Sleeper</p> 	<p>Freightliner</p>  <p>01-0609 Voltage 12 Rotation CCW Shaft Lgth 1.50 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.75 Motor Lgth 4.41 Stud Span 2.31 Speed 1 Vent Yes Mount..... Assembly Wires 2</p> 	<p>Freightliner</p>  <p>01-0610 Voltage 12 Rotation CW Shaft Lgth 1.50 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.75 Motor Lgth 4.44 Stud Span n/a Speed 1 Vent Yes Mount..... Flange w/wheel (3 ears) Wires 2</p> 
<p>Freightliner</p>  <p>01-0611 (for #01-0608) Voltage 12 Rotation CW Shaft Lgth 2.50 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 3.69 Motor Lgth 2.56 Stud Span 2.31 Speed 1 Vent Yes Mount..... Stud w/wheel Wires 2</p> 	<p>Freightliner</p>  <p>01-0612 Voltage 12 Rotation CW Shaft Lgth 1.50 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.75 Motor Lgth 4.41 Stud Span n/a Speed 1 Vent Yes Mount Assy w/wheel Plug</p>	













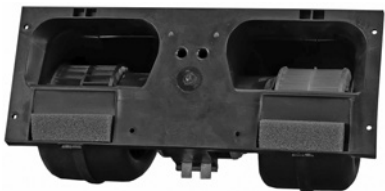

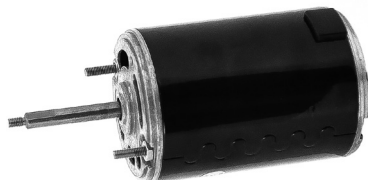



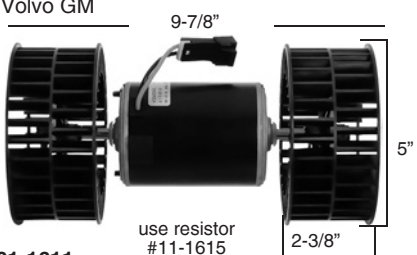



Listed in ascending order (continued).

<p>Freightliner/Volvo</p>  <p>01-0613 Voltage12 RotationCW Shaft Dia.....5/16" Speedvariable Wires.....Plug Mount Flange w/wheel</p> 	<p>Freightliner</p>  <p>01-0614A includes wiring harness 11-3184 wiring harness (also sold separately) Voltage12 Shaft Dia.....5/16" SpeedVariable Wires.....Plug Brushless style motor oe# VCC35000003, VCCT100904A</p> 	<p>Freightliner</p>  <p>01-0615 Voltage12 RotationCCW Shaft Dia.....5/16 SpeedVariable Wires.....Plug Frghltnr 2003-2006 Sprinter 2.7TD oe# F659222K</p> 
<p>Freightliner</p>  <p>01-0616 Voltage12 RotationCCW Speed1 Shaft Dia.....5/16 Mount.....Flange Wires2 Freightliner 2007-2008 Sprinter Van oe# 6736001206</p>	<p>Freightliner</p>  <p>01-0619 Voltage12 RotationCW Speed1 Wires2 Freightliner 2003-2006 Sprinter Van 2.7TD oe# 0130063813</p> 	<p>Isuzu</p>  <p>01-0701 Voltage12 Speed1 Isuzu oe# 8-97211-953-0</p>
<p>International Navistar Peterbilt Volvo</p>  <p>01-0811 Voltage12 RotationCW Shaft Lgth1.56 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth4.69 Motor Lgth4.00 Stud Span.....2.31 Speed1 VentYes Mount.....Stud Wires2</p> 	<p>International Navistar Peterbilt</p>  <p>01-0812 Voltage12 RotationCCW Shaft Lgth1.56 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth4.69 Motor Lgth4.00 Stud Span.....2.31 Speed1 VentYes Mount.....Stud Wires2</p> 	<p>International Navistar Volvo</p>  <p>01-0814 Voltage12 RotationCW Shaft Lgth1.06 Shaft Dia.....5/16" Motor Dia3.13 Overall Lgth4.75 Motor Lgth4.25 Stud Span.....0.81 Speed1 VentYes Mount.....Flange WiresPlug</p> 
<p>International Navistar</p>  <p>01-0816 Voltage12 RotationCCW Shaft Lgth1.10 Shaft Dia.....5/16" Motor Dia2.93 Overall Lgth4.50 Motor Lgth4.10 Stud Span.....n/a Speed1 VentYes Mount.....Flange Wires2</p> <p>use wheel #18-0805</p> 	<p>International Navistar</p>  <p>01-0818 Voltage12 RotationCW Shaft Lgth1.06 Shaft Dia.....5/16" Motor Dia3.13 Overall Lgth4.75 Motor Lgth4.25 Stud Span.....0.81 Speed1 VentYes Mount.....Flange WiresPlug</p> <p>threaded shaft</p> <p>use wheel #18-0800</p> 	<p>International Navistar</p>  <p>01-0819 Voltage12 RotationCW Speed1 Shaft Dia.....5/16 Wires.....2 Mount.....Flange w/wheel</p> 


Listed in ascending order (continued).

<p>International Navistar Prostar</p>  <p>01-0820 Voltage 12 Rotation CW Shaft Dia 5/16 Speed 1 Wires 2 Mount..... Flange w/wheel OE# 3599581-C2</p> 	<p>International Navistar</p>  <p>01-0821 Voltage 12 Rotation CW Speed 1 Wires 2 Mount Flange w/wheel Navistar 3674285-C1</p> 	<p>International Navistar Prostar</p>  <p>01-0822 Prostar OE# 2602570-C92; 1000427320</p>
<p>Kenworth</p>  <p>01-1002 Voltage 12 Rotation CW Shaft Lgth 1.45 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.75 Motor Lgth 4.00 Stud Span 2.31 Speed 1 Vent Yes Mount..... Stud Wires 2</p> 	<p>Kenworth</p>  <p>01-1003 Voltage 12 Rotation CW Shaft Lgth 1.62 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 5.00 Motor Lgth 4.69 Stud Span 2.50 Speed 1 Vent Yes Mount...Flange (3 tangs) Wires 2</p> 	<p>Kenworth</p>  <p>01-1004 Voltage 12 Rotation CW Shaft Lgth 1.66 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 5.14 Motor Lgth 4.69 Stud Span n/a Speed 1 Vent Yes Mount..Flange (3 tangs) Wires 2</p> 
<p>Kenworth/Sleeper Unit</p>  <p>01-1006 Voltage 12 Rotation CCW Shaft Lgth 1.50 Shaft Dia 5/16" Motor Dia 2.93 Overall Lgth 4.37 Motor Lgth 4.00 Stud Span 2.28 Speed 1 Vent Yes Mount..... Stud Wires 2 Sleeper Unit w/RFI/EMI Protection</p> 	<p>Kenworth/Main Unit</p>  <p>01-1007 Voltage 12 Rotation CW Shaft Lgth 2.38 Shaft Dia 5/16" Motor Dia 2.97 Overall Lgth 4.87 Motor Lgth 3.97 Stud Span 2.31 Speed 1 Vent Yes Mount..... Stud Wires 2 Main Unit w/RFI/EMI</p> 	<p>Kenworth</p>  <p>01-1008 Voltage 12 Rotation CW Shaft Lgth 1.46 Shaft Dia 5/16" Motor Dia 2.92 Overall Lgth 4.46 Motor Lgth 4.6 Stud Span 2.28 Speed 1 Vent Yes Mount..... Stud Kenworth OE# HA1530 / 203115 / 1014005</p> 
<p>PACCAR</p>  <p>01-1009 Brushless Style Motor Voltage 12 Mount..... Flange w/wheel PACCAR OE# CR705001</p>	<p>Mack</p>  <p>01-1200 Voltage 12 Rotation CW Shaft Lgth 1.14 Shaft Dia 5/16" Motor Dia 3.22 Overall Lgth 4.76 Motor Lgth 3.80 Stud Span n/a Speed 1 Vent Yes Mount..... Flange Wires 2</p> 	<p>Mack CX</p>  <p>01-1205 Voltage 12 Rotation CW Motor Dia 3.00 Shaft Dia 5/16" Speed 1 Vent Yes Mount..Flange (4 tangs) Wires 2</p> 

















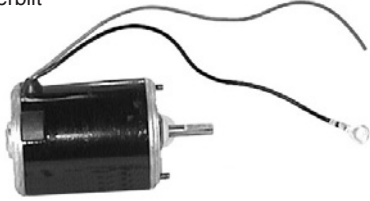







Listed in ascending order (continued).

<p>Mack Granite</p>  <p>01-1206 Voltage 12 Rotation CCW Motor Dia 3.30 Shaft Dia 5/16" Speed 1 Wire Plug Press on wheel OE# 3543-H9631, 85128713</p> 	<p>Peterbilt</p>  <p>01-1400 Voltage 12 Rotation REV Shaft Lgth 2.60 Shaft Dia 3/8" Motor Dia 3.00 Overall Lgth 5.75 Motor Lgth 4.86 Stud Span 2.50 Speed 1 Vent non-vented Mount Stud Wires 2</p> 	<p>Peterbilt</p>  <p>01-1401 Voltage 12 Rotation CW Shaft Lgth 2.09 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.59 Motor Lgth 3.84 Stud Span 2.31 Speed 1 Vent Yes Mount Stud Wires 2</p> 
<p>Peterbilt</p>  <p>01-1405 Voltage 12 Rotation CW Shaft Lgth 2.09 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.59 Motor Lgth 3.84 Stud Span n/a Speed 1 Vent Yes Mount Flange Wires 2 Peterbilt w/Signet 5X012163</p> 	<p>Volvo GM</p>  <p>01-1600 Voltage 12 Rotation CCW Shaft Lgth 1.16 Shaft Dia 3/8" Motor Dia 3.50 Overall Lgth 5.13 Motor Lgth 4.25 Stud Span 2.84 Speed 3 Vent Yes Mount Stud Wires 4</p> 	<p>Volvo GM</p>  <p>01-1603 Voltage 12 Rotation CW Shaft Lgth 1.31 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.75 Motor Lgth 4.10 Stud Span n/a Speed 1 Vent Yes Mount Assembly Wires 2</p> 
<p>Volvo GM</p>  <p>01-1606 (#01-1613 blwr motor) Voltage 12 Rotation REV Length 13-3/4" Shaft Dia 5/16" Height 5-3/8" Vent Yes Width 5-1/8" Stud Span n/a Speed 1 Wires 2 Volvo w/Bosch Type V1091070</p> 	<p>Volvo GM</p>  <p>01-1608 (threaded shaft) Voltage 12 Rotation CW Shaft Lgth 2.00 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.50 Motor Lgth 3.87 Stud Span 2.31 Speed 1 Vent Yes Mount Stud Wires 2</p> 	<p>Western Star</p>  <p>01-1610 Voltage 12 Rotation CW Shaft Lgth 1.60 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.79 Motor Lgth 3.97 Stud Span 2.50 Speed 1 Vent Yes Mount Stud Wires 2</p> 
<p>Volvo GM</p>  <p>01-1611 Voltage 12 Rotation CCW Shaft Lgth 1.98 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.74 Motor Lgth 3.16 Stud Span 2.31 Speed 1 Vent Yes Mount... Assembly Wires 2</p> <p>use resistor #11-1615</p> 	<p>Volvo GM</p>  <p>01-1613 (Old Style Bosch Type) Voltage 12 Rotation CCW Shaft Lgth 1.88 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 5.13 Motor Lgth 4.86 Stud Span n/a Speed 1 Vent Yes #01-1606 Blwr hsgn assm.</p> 	<p>Western Star</p>  <p>01-1614 Double Blower Assembly Center to center mounting holes: 4-3/8" x 12-1/4" Voltage 12 Wires 2 VHD, VN, VT Series w/Behr - Main Unit OE# 85120276</p>























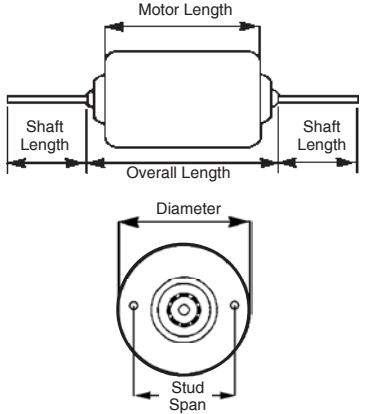
Listed in ascending order (continued).

 <p>01-1615 Voltage 12 Rotation CW Shaft Lgth 1.5 Shaft Dia 5/16" Motor Dia 3.0 Overall Lgth 4.38 Motor Lgth 4.0 Vent Yes Wires 2 Western Star OE# 4379-RD370542</p>	<p>Kysor</p>  <p>01-2000 Voltage 12 Rotation REV Shaft Lgth 2.88 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.75 Motor Lgth 4.06 Stud Span 2.31 Speed 1 Vent Yes Mount Stud Wires 2</p>	<p>Kysor</p>  <p>01-2002 Voltage 24 Rotation CCW Shaft Lgth 1.58 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.81 Motor Lgth 4.00 Stud Span 2.28 Speed 1 Vent Yes Mount Stud Wires 2</p>
<p>Kysor</p>  <p>01-2003 Voltage 24 Rotation REV Shaft Lgth 2.85 Shaft Dia 5/16" Motor Dia 2.84 Overall Lgth 4.00 Motor Lgth 3.15 Stud Span 2.25 Speed 1 Vent Yes Mount Stud Wires 2</p>	<p>Kysor</p>  <p>01-2005 Voltage 24 Rotation CW Shaft Lgth 1.25 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 3.13 Motor Lgth 2.68 Stud Span 2.31 Speed 1 Vent non-vented Mount Strap Wires 2</p>	<p>Kysor</p>  <p>01-2006 Voltage 24 Rotation REV Shaft Lgth 2.62 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.63 Motor Lgth 4.00 Stud Span 2.31 Speed 1 Vent Yes Mount Stud Wires 2</p>
<p>Kysor/Red Dot</p>  <p>01-2012 Voltage 12 Rotation REV Shaft Lgth 3.32 Shaft Dia 5/16" Motor Dia 2.85 Overall Lgth 3.96 Motor Lgth 3.17 Stud Span - Speed 1 Vent Yes Mount Strap Wires 2</p>	<p>Kysor/Kenworth</p>  <p>01-2014 Voltage 12 Rotation REV Shaft Lgth 2.77 Shaft Dia 5/16" Motor Dia 2.92 Overall Lgth 4.45 Motor Lgth 4.02 Stud Span - Speed 1 Vent Yes Mount Strap Wires 2</p>	<p>Kysor/Kenworth/Mack</p>  <p>01-2015 Voltage 12 Rotation REV Shaft Lgth 1.76 Shaft Dia 5/16" Motor Dia 2.93 Overall Lgth 4.15 Motor Lgth 3.78 Stud Span 2.31 Speed 1 Vent Yes Mount Stud Wires 2</p>
<p>Peterbilt</p>  <p>01-2016 Voltage 12 Rotation REV Shaft Lgth 1.69 Shaft Dia 5/16" Motor Dia 2.97 Overall Lgth 4.56 Motor Lgth 3.75 Stud Span n/a Speed 1 Vent Yes Mount Flange Wires 2</p>	<p>Off Road</p>  <p>01-2017 (vented) 01-2017NV (non-vented) Voltage 12 Rotation REV HD Shaft Lgth 1.44 Shaft Dia 5/16" Motor Dia 3.25 Overall Lgth 5.00 Motor Lgth 4.18 Stud Span 2.84 Speed 1 Vent.... Sealed w/tube Mount Stud Wires 2</p>	<p>Kysor/Off Road</p>  <p>01-2025 Voltage 12 Rotation REV Shaft Lgth 2.87 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.79 Motor Lgth 4.33 Stud Span 2.50 Speed 1 Vent Sealed Mount Stud Wires 2</p>














Listed in ascending order (continued).

<p>Kysor/Off Road</p>  <p>01-2026 Voltage24 Rotation REV Shaft Lgth2.94 Shaft Dia.....5/16" Motor Dia2.93 Overall Lgth4.60 Motor Lgth4.27 Stud Span.....2.29 Speed1 VentSealed Mount..... Stud Wires2</p> 	<p>Kysor/HD Off Road</p>  <p>01-2033 Voltage12 Rotation CW Shaft Lgth1.12 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth4.88 Motor Lgth3.88 Stud Span.....2.31 Speed1 VentSealed Mount..... Strap Wires2</p> 	<p>Bus</p>  <p>01-2036 Voltage12 RotationCW Shaft Lgth2.00 Shaft Dia.....5/16" Motor Dia3.22 Overall Lgth4.03 Motor Lgth3.75 Stud Span.....2.31 Speed1 VentYes Mount..... Stud Wires2 Blue Bird Bus oe#BB4316246</p> 
<p>Kysor/Bergstrom</p>  <p>01-2038 Voltage12 Rotation CCW Shaft Lgth1.50 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth4.63 Motor Lgth4.00 Stud Span.....2.31 Speed1 VentYes Mount..... Stud Wires2</p> 	<p>Red Dot</p>  <p>01-2601 Voltage24 Rotation CCW Shaft Lgth1.50 Shaft Dia.....5/16" Motor Dia2.97 Overall Lgth4.00 Motor Lgth3.55 Stud Span.....2.31 Speed2 VentYes Mount..... Stud Wires2</p> 	<p>Red Dot/Bus Heaters</p>  <p>01-2602 Internal Ground Voltage24 Rotation CW Shaft Lgth1.62 Shaft Dia.....5/16" Motor Dia3.07 Overall Lgth4.69 Motor Lgth3.76 Stud Span.....2.31 Speed1 VentYes Mount..... Stud Wires2</p> 
<p>Red Dot/Bus Heaters</p>  <p>01-2603 supplied with 5/16" adapter Voltage24 Rotation REV Shaft Lgth1.47 Shaft Dia.....1/4" Motor Dia2.85 Overall Lgth3.55 Motor Lgth2.81 Stud Span.....2.27 Speed1 Ventnon-vented Mount..... Stud Wires2</p> 	<p>Red Dot/Roof Mount Peterbilt</p>  <p>01-2605 Voltage12 Rotation CW Shaft Lgth1.25 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth4-5/16 Motor Lgth4.12 Stud Span.....n/a Speed1 VentSealed Mount..... Strap Wires2</p> 	<p>Red Dot/Roof Mount Peterbilt</p>  <p>01-2606 Voltage24 RotationCW Shaft Lgth1.12 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth4.88 Motor Lgth4.12 Stud Span.....n/a Speed1 Ventnon-vented Mount..... Strap Wires2</p> 
<p>Red Dot</p>  <p>01-2607 Voltage24 Rotation REV Shaft Lgth2.86 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth5.25 Motor Lgth4.50 Stud Span.....2.50 Speed1 VentYes Mount..... Stud Wires2</p> 	<p>Red Dot/Kenworth/Peterbilt</p>  <p>01-2608..... w/o studs 01-2608A..... w/studs Voltage12 Rotation REV Shaft Lgth2.31 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth4.50 Motor Lgth4.00 Stud Span.....2.31 Speed1 VentYes Mount..... Stud Wires2</p> 	<p>Red Dot/Freightliner</p>  <p>01-2609 Voltage12 Rotation CCW Shaft Lgth1.50 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth4.50 Motor Lgth3.63 Stud Span.....2.31 Speed1 VentYes Mount..... Stud Wires2 w/RFI (Radio Frequency Interference)</p> 


Listed in ascending order (continued).

<p>Red Dot/Peterbilt</p>  <p>01-2610 Voltage 12 Rotation CW Shaft Lgth 1.65 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.75 Motor Lgth 4.00 Stud Span n/a Speed 1 Vent Mount Strap Wires 2 OE# RD2807-541-117</p> 	<p>Red Dot/Freightliner</p>  <p>01-2611 Voltage 12 Rotation CCW Shaft Lgth 1.88 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.63 Motor Lgth 4.00 Stud Span 2.31 Speed 1 Vent Yes Mount Stud Wires 2 w/RFI (Radio Frequency Interference)</p> 	<p>Red Dot/Mack</p>  <p>01-2613 Voltage 12 Rotation CW Shaft Lgth 1.60 Shaft Dia 5/16" Motor Dia 2.85 Overall Lgth 4.29 Motor Lgth 3.60 Stud Span 2.26 Speed 1 Vent Yes Mount Stud Wires 2</p> 
<p>Red Dot/Mack</p>  <p>01-2614 Voltage 12 Rotation REV Shaft Lgth 3.82 Shaft Dia 5/16" Motor Dia 2.94 Overall Lgth 4.36 Motor Lgth 4.00 Stud Span 2.31 Speed 1 Vent non-vented Mount Strap Wires 2</p> 	<p>Red Dot/Mack</p>  <p>01-2615 Voltage 12 Rotation CCW Shaft Lgth 1.80 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.81 Motor Lgth 4.00 Stud Span 2.31 Speed 1 Vent Yes Mount Stud Wires 2</p> 	<p>Red Dot</p>  <p>01-2618 Voltage 24 Rotation CW Shaft Lgth 1.13 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.88 Motor Lgth 4.00 Stud Span 2.31 Speed 1 Vent Sealed Mount Strap Wires 2</p> 
<p>Red Dot</p>  <p>01-2619 Voltage 24 Rotation CCW Shaft Lgth 1.00 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 5.00 Motor Lgth 4.00 Stud Span 2.31 Speed 1 Vent non-vented Mount Stud Wires 2</p> 	<p>Red Dot</p>  <p>01-2621 Voltage 24 Rotation REV Shaft Lgth 2.87 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 5.25 Motor Lgth 4.50 Stud Span 2.31 Speed 1 Vent Yes Mount Strap Wires 2</p> 	<p>Red Dot</p>  <p>01-2622 Voltage 24 Rotation REV Shaft Lgth 2.13 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 5.12 Motor Lgth 4.12 Stud Span 2.31 Speed 1 Vent Yes Mount Stud Wires 2</p> 
<p>Red Dot</p>  <p>01-2624 Voltage 12 Rotation REV Shaft Lgth 3.62 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.75 Motor Lgth 4.00 Stud Span 2.31 Speed 1 Vent Yes Mount Stud Wires 2</p> 	<p>Red Dot</p>  <p>01-2626 Voltage 12 Rotation CW Shaft Lgth 1.13 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.88 Motor Lgth 4.00 Stud Span 2.31 Speed 1 Vent Sealed Mount Strap Wires 2</p> 	





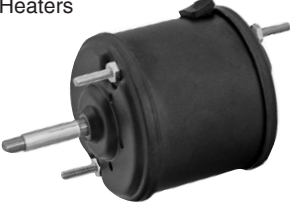













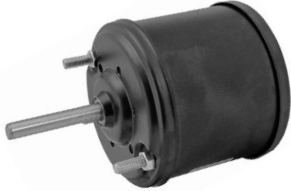



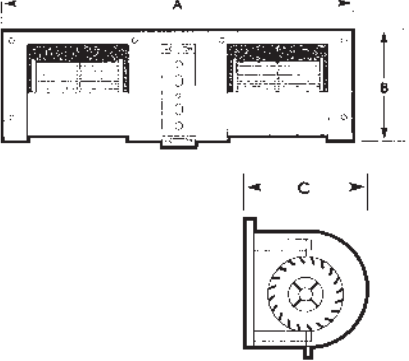
Listed in ascending order (continued).

 <p>01-2627 Voltage12 RotationCW Shaft Lgth1.50 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth4.75 Motor Lgth4.00 Stud Span.....2.31 Speed1 VentYes Mount..... Stud Wires2</p> 	 <p>01-2630 Voltage12 RotationCW Shaft Lgth0.68 Shaft Dia.....1/4" Motor Dia3.00 Overall Lgth3.62 Motor Lgth2.75 Stud Span.....2.31 Speed2 VentSealed Mount..... Stud Wires2</p> 	<p>Red Dot</p>  <p>01-2631 Voltage12 RotationREV Shaft Lgth2.12 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth4.18 Motor Lgth4.00 Stud Span.....2.31 Speed1 VentYes Mount..... Stud (Unit# 10-9743)Wires.....2</p> 
<p>Red Dot</p>  <p>01-2632 Voltage12 RotationREV Shaft Lgth2.87 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth5.37 Motor Lgth4.50 Stud Span.....2.31 Speed1 VentYes Mount..... Stud Wires2</p> 	<p>Red Dot</p>  <p>01-2633 Voltage12 RotationCW Shaft Lgth3.12 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth4.87 Motor Lgth4.00 Stud Span.....2.31 Speed1 VentYes Mount..... Stud</p> 	<p>Red Dot</p>  <p>01-2634 Voltage12 RotationCW Shaft Lgth0.87 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth4.75 Motor Lgth4.25 Stud Span.....2.31 Speed1 VentSealed Mount..... Stud (Unit# 10-9385)</p> 
<p>Red Dot</p>  <p>01-2663 Voltage12 Length..... 6 1/4" Speed1 Wires.....2 Use on R-6830-0 and R-9792-0</p> 	<p>Red Dot</p>  <p>01-2664 Voltage24 Length..... 6 1/4" Height 5 -5/8" Width..... 7.00" Speed1 Wires.....2 Use on R-6830-0-24</p> 	 <p>01-2665 Voltage12 RotationCW Shaft Lgth0.62 Shaft Dia.....1/4" Motor Dia3.00 Overall Lgth3.62 Motor Lgth2.75 Stud Span.....2.31 Speed2 VentSealed Mount..... Stud Wires2</p> 
 <p>01-2666 Voltage24 RotationCW Shaft Lgth0.68 Shaft Dia.....1/4" Motor Dia3.00 Overall Lgth3.62 Motor Lgth2.75 Stud Span.....2.31 Speed2 VentSealed Mount..... Stud Wires3</p> 	 <p>01-2667 Voltage12 RotationCCW Shaft Lgth0.75 Shaft Dia.....5/16" Motor Dia3 Overall Lgth4.75 Motor Lgth3.88 Stud Span.....2.31 Speed2 VentYes Mount..... Stud Wires2</p> 	 <p>01-2668 Voltage12 RotationCCW Shaft Lgth1.69 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth4.63 Motor Lgth4.00 Stud Span.....2.31 Speed1 VentYes Mount..... Stud Wires2</p> 

























Listed in ascending order (continued).

 <p>01-2669 Voltage24 Shaft Lgth1.62 Motor Dia3.0 Motor Lgth3.76 Speed1 Mount..... Stud RotationCW Shaft Dia5/16" Overall Lgth4.69 Stud Span.....2.31 VentYes</p> 	 <p>01-2677 Voltage12 Length..... 13-3/4" Height 5 -3/8" Width..... 5 -1/8" Resistor.....3 sp Red Dot R9777-0; R9777-01 Rooftop</p> 	 <p>01-2678 Voltage24 Length..... 13-3/4" Height 5 -3/8" Width..... 5 -1/8" Resistor.....3 sp R1620-0-24; -1-24 R9777-024; -1-24</p> 	
 <p>01-2679 Voltage24 Length..... 13-1/4" Height 3-1/2" Width..... 4-1/4" Speed3 Wires.....4 24v motor #01-3025 (2) #18-2615 wheels</p> 	 <p>01-2680 Voltage12 Length..... 13-1/4" Height 3-1/2" Width..... 4-1/4" Speed3 Wires.....4 12v motor #01-3001 (2) #18-2615 wheels</p> 	 <p>01-2681 Voltage12 Length..... 14-3/4" Height 5.00" Width..... 4-11/32" Speed1 Wires.....2 RedDot R2006-6</p> 	 <p>01-2682 Voltage24 Length..... 14-3/4" Height 5.00" Width..... 4-11/32" Speed1 Wires.....2 RedDot R2006-6-24</p> 
 <p>01-2683 Voltage12 Length..... 12-3/8" Height 3-1/8" Width..... 4-1/2" Resistor..... 3 sp RedDot R295-0; R9750-3; -4; -5; -6</p> 	 <p>01-2684 Voltage24 Length..... 12-3/8" Height 3-1/8" Width..... 4-1/2" Resistor..... 3 sp RedDot R295-0-24; R9750-3-24; -4-24; -5-24; -6-24</p> 	 <p>01-2685 Length Height 17-3/8" x 4-3/8" - Base Voltage12 R-8500 (Unit# 10-9741)</p> 	 <p>01-2686 Length Height 4-3/4" x 4-5/8" - Base Voltage12 Motor Assembly used on R-290 (Unit# 10-9830)</p> 
 <p>01-2687 Length Height 13-3/4" x 5" - Base Voltage12 Motor Assembly used on Volvo Backhoe R2550</p> 	 <p>01-2689 Voltage12 Overall Length9" Wires.....2 R9727 Roof Unit (Unit# 50-9731) OE# RD5-3860-4</p> 	 <p>01-2690 Voltage12 RotationCW Motor Dia2.95 Wires.....2 2002-On Mack DM OE# RD3-3425-0, 60RD354</p> 	















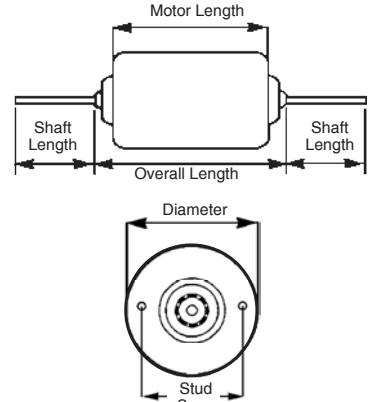
Listed in ascending order (continued).

 <p>01-2691</p> <table border="1"> <tr> <td>Length</td> <td>Height</td> <td>Width</td> </tr> <tr> <td>10-1/2"</td> <td>x 5-1/4"</td> <td>x 5-1/2"</td> </tr> <tr> <td colspan="3">Voltage24</td> </tr> <tr> <td colspan="3">Wires.....2</td> </tr> <tr> <td colspan="3">R8545-0-24, -1-24 Units (Unit# 50-9744)</td> </tr> <tr> <td colspan="3">OE# RD2-1206-3</td> </tr> </table> 	Length	Height	Width	10-1/2"	x 5-1/4"	x 5-1/2"	Voltage24			Wires.....2			R8545-0-24, -1-24 Units (Unit# 50-9744)			OE# RD2-1206-3			<p>Aftermarket</p>  <p>01-3001</p> <table border="1"> <tr> <td>Voltage12</td> <td>Rotation REV</td> </tr> <tr> <td>Shaft Lgth2.75</td> <td>Shaft Dia.....5/16"</td> </tr> <tr> <td>Motor Dia3.00</td> <td>Overall Lgth4.25</td> </tr> <tr> <td>Motor Lgth3.63</td> <td>Stud Span.....2.31</td> </tr> <tr> <td>Speed3</td> <td>VentYes</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires4</td> </tr> </table> 	Voltage12	Rotation REV	Shaft Lgth2.75	Shaft Dia.....5/16"	Motor Dia3.00	Overall Lgth4.25	Motor Lgth3.63	Stud Span.....2.31	Speed3	VentYes	Mount..... Stud	Wires4	<p>Universal/Ford/Mack/Paccar Bus Heaters</p>  <p>(includes 5/16" shaft adapter)</p> <p>01-3002</p> <table border="1"> <tr> <td>Voltage12</td> <td>Rotation REV</td> </tr> <tr> <td>Shaft Lgth1.45</td> <td>Shaft Dia.....1/4"</td> </tr> <tr> <td>Motor Dia2.85</td> <td>Overall Lgth3.57</td> </tr> <tr> <td>Motor Lgth2.82</td> <td>Stud Span.....2.25</td> </tr> <tr> <td>Speed1</td> <td>Ventnon-vented</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires2</td> </tr> </table> 	Voltage12	Rotation REV	Shaft Lgth1.45	Shaft Dia.....1/4"	Motor Dia2.85	Overall Lgth3.57	Motor Lgth2.82	Stud Span.....2.25	Speed1	Ventnon-vented	Mount..... Stud	Wires2
Length	Height	Width																																										
10-1/2"	x 5-1/4"	x 5-1/2"																																										
Voltage24																																												
Wires.....2																																												
R8545-0-24, -1-24 Units (Unit# 50-9744)																																												
OE# RD2-1206-3																																												
Voltage12	Rotation REV																																											
Shaft Lgth2.75	Shaft Dia.....5/16"																																											
Motor Dia3.00	Overall Lgth4.25																																											
Motor Lgth3.63	Stud Span.....2.31																																											
Speed3	VentYes																																											
Mount..... Stud	Wires4																																											
Voltage12	Rotation REV																																											
Shaft Lgth1.45	Shaft Dia.....1/4"																																											
Motor Dia2.85	Overall Lgth3.57																																											
Motor Lgth2.82	Stud Span.....2.25																																											
Speed1	Ventnon-vented																																											
Mount..... Stud	Wires2																																											
<p>Aftermarket</p>  <p>01-3003</p> <table border="1"> <tr> <td>Voltage12</td> <td>Rotation REV</td> </tr> <tr> <td>Shaft Lgth2.50</td> <td>Shaft Dia.....5/16"</td> </tr> <tr> <td>Motor Dia2.83</td> <td>Overall Lgth4.73</td> </tr> <tr> <td>Motor Lgth3.90</td> <td>Stud Span.....2.28</td> </tr> <tr> <td>Speed1</td> <td>VentYes</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires2</td> </tr> </table> 	Voltage12	Rotation REV	Shaft Lgth2.50	Shaft Dia.....5/16"	Motor Dia2.83	Overall Lgth4.73	Motor Lgth3.90	Stud Span.....2.28	Speed1	VentYes	Mount..... Stud	Wires2	<p>Universal/Heater Motor</p>  <p>01-3004</p> <table border="1"> <tr> <td>Voltage12</td> <td>Rotation REV</td> </tr> <tr> <td>Shaft Lgth1.95</td> <td>Shaft Dia.....5/16"</td> </tr> <tr> <td>Motor Dia3.00</td> <td>Overall Lgth4.00</td> </tr> <tr> <td>Motor Lgth3.55</td> <td>Stud Span.....2.31</td> </tr> <tr> <td>Speed1</td> <td>VentYes</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires2</td> </tr> </table> 	Voltage12	Rotation REV	Shaft Lgth1.95	Shaft Dia.....5/16"	Motor Dia3.00	Overall Lgth4.00	Motor Lgth3.55	Stud Span.....2.31	Speed1	VentYes	Mount..... Stud	Wires2	<p>Universal/Heater Motor</p>  <p>01-3005</p> <table border="1"> <tr> <td>Voltage12</td> <td>Rotation REV</td> </tr> <tr> <td>Shaft Lgth1.57</td> <td>Shaft Dia.....5/16"</td> </tr> <tr> <td>Motor Dia2.97</td> <td>Overall Lgth4.11</td> </tr> <tr> <td>Motor Lgth3.41</td> <td>Stud Span.....2.31</td> </tr> <tr> <td>Speed1</td> <td>Ventnon-vented</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires2</td> </tr> </table> 	Voltage12	Rotation REV	Shaft Lgth1.57	Shaft Dia.....5/16"	Motor Dia2.97	Overall Lgth4.11	Motor Lgth3.41	Stud Span.....2.31	Speed1	Ventnon-vented	Mount..... Stud	Wires2						
Voltage12	Rotation REV																																											
Shaft Lgth2.50	Shaft Dia.....5/16"																																											
Motor Dia2.83	Overall Lgth4.73																																											
Motor Lgth3.90	Stud Span.....2.28																																											
Speed1	VentYes																																											
Mount..... Stud	Wires2																																											
Voltage12	Rotation REV																																											
Shaft Lgth1.95	Shaft Dia.....5/16"																																											
Motor Dia3.00	Overall Lgth4.00																																											
Motor Lgth3.55	Stud Span.....2.31																																											
Speed1	VentYes																																											
Mount..... Stud	Wires2																																											
Voltage12	Rotation REV																																											
Shaft Lgth1.57	Shaft Dia.....5/16"																																											
Motor Dia2.97	Overall Lgth4.11																																											
Motor Lgth3.41	Stud Span.....2.31																																											
Speed1	Ventnon-vented																																											
Mount..... Stud	Wires2																																											
<p>Red Dot/Paccar/Bus</p>  <p>01-3008</p> <table border="1"> <tr> <td>Voltage12</td> <td>RotationCW</td> </tr> <tr> <td>Shaft Lgth1.50</td> <td>Shaft Dia.....5/16"</td> </tr> <tr> <td>Motor Dia3.00</td> <td>Overall Lgth4.25</td> </tr> <tr> <td>Motor Lgth3.41</td> <td>Stud Span.....2.31</td> </tr> <tr> <td>Speed2</td> <td>Ventnon-vented</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires3</td> </tr> </table> 	Voltage12	RotationCW	Shaft Lgth1.50	Shaft Dia.....5/16"	Motor Dia3.00	Overall Lgth4.25	Motor Lgth3.41	Stud Span.....2.31	Speed2	Ventnon-vented	Mount..... Stud	Wires3	<p>Red Dot/Paccar/Bus</p>  <p>01-3009</p> <table border="1"> <tr> <td>Voltage12</td> <td>Rotation CCW</td> </tr> <tr> <td>Shaft Lgth1.50</td> <td>Shaft Dia.....5/16"</td> </tr> <tr> <td>Motor Dia3.00</td> <td>Overall Lgth4.25</td> </tr> <tr> <td>Motor Lgth3.41</td> <td>Stud Span.....2.31</td> </tr> <tr> <td>Speed2</td> <td>VentYes</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires3</td> </tr> </table> 	Voltage12	Rotation CCW	Shaft Lgth1.50	Shaft Dia.....5/16"	Motor Dia3.00	Overall Lgth4.25	Motor Lgth3.41	Stud Span.....2.31	Speed2	VentYes	Mount..... Stud	Wires3	<p>Universal/Heater A/C Motor</p>  <p>01-3011</p> <table border="1"> <tr> <td>Voltage12</td> <td>Rotation REV</td> </tr> <tr> <td>Shaft Lgth1.16</td> <td>Shaft Dia.....5/16"</td> </tr> <tr> <td>Motor Dia2.95</td> <td>Overall Lgth4.73</td> </tr> <tr> <td>Motor Lgth4.00</td> <td>Stud Span.....2.31</td> </tr> <tr> <td>Speed1</td> <td>VentYes</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires2</td> </tr> </table> 	Voltage12	Rotation REV	Shaft Lgth1.16	Shaft Dia.....5/16"	Motor Dia2.95	Overall Lgth4.73	Motor Lgth4.00	Stud Span.....2.31	Speed1	VentYes	Mount..... Stud	Wires2						
Voltage12	RotationCW																																											
Shaft Lgth1.50	Shaft Dia.....5/16"																																											
Motor Dia3.00	Overall Lgth4.25																																											
Motor Lgth3.41	Stud Span.....2.31																																											
Speed2	Ventnon-vented																																											
Mount..... Stud	Wires3																																											
Voltage12	Rotation CCW																																											
Shaft Lgth1.50	Shaft Dia.....5/16"																																											
Motor Dia3.00	Overall Lgth4.25																																											
Motor Lgth3.41	Stud Span.....2.31																																											
Speed2	VentYes																																											
Mount..... Stud	Wires3																																											
Voltage12	Rotation REV																																											
Shaft Lgth1.16	Shaft Dia.....5/16"																																											
Motor Dia2.95	Overall Lgth4.73																																											
Motor Lgth4.00	Stud Span.....2.31																																											
Speed1	VentYes																																											
Mount..... Stud	Wires2																																											
<p>Universal/Heater A/C Motor</p>  <p>01-3012</p> <table border="1"> <tr> <td>Voltage12</td> <td>Rotation REV</td> </tr> <tr> <td>Shaft Lgth1.63</td> <td>Shaft Dia.....5/16"</td> </tr> <tr> <td>Motor Dia3.00</td> <td>Overall Lgth3.50</td> </tr> <tr> <td>Motor Lgth2.88</td> <td>Stud Span.....2.31</td> </tr> <tr> <td>Speed1</td> <td>Ventnon-vented</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires2</td> </tr> </table> 	Voltage12	Rotation REV	Shaft Lgth1.63	Shaft Dia.....5/16"	Motor Dia3.00	Overall Lgth3.50	Motor Lgth2.88	Stud Span.....2.31	Speed1	Ventnon-vented	Mount..... Stud	Wires2	<p>John Deere/Off Road</p>  <p>01-3016</p> <table border="1"> <tr> <td>Voltage12</td> <td>Rotation REV</td> </tr> <tr> <td>Shaft Lgth4.63</td> <td>Shaft Dia.....3/8"</td> </tr> <tr> <td>Motor Dia3.50</td> <td>Overall Lgth5.19</td> </tr> <tr> <td>Motor Lgth4.25</td> <td>Stud Span.....2.84</td> </tr> <tr> <td>Speed3</td> <td>VentYes</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires4</td> </tr> </table> 	Voltage12	Rotation REV	Shaft Lgth4.63	Shaft Dia.....3/8"	Motor Dia3.50	Overall Lgth5.19	Motor Lgth4.25	Stud Span.....2.84	Speed3	VentYes	Mount..... Stud	Wires4																			
Voltage12	Rotation REV																																											
Shaft Lgth1.63	Shaft Dia.....5/16"																																											
Motor Dia3.00	Overall Lgth3.50																																											
Motor Lgth2.88	Stud Span.....2.31																																											
Speed1	Ventnon-vented																																											
Mount..... Stud	Wires2																																											
Voltage12	Rotation REV																																											
Shaft Lgth4.63	Shaft Dia.....3/8"																																											
Motor Dia3.50	Overall Lgth5.19																																											
Motor Lgth4.25	Stud Span.....2.84																																											
Speed3	VentYes																																											
Mount..... Stud	Wires4																																											

Listed in ascending order (continued).

<p>Universal</p>  <p>01-3019 Voltage 12 Rotation CCW Shaft Lgth 1.60 Shaft Dia 5/16" Motor Dia 2.96 Overall Lgth 4.90 Motor Lgth 4.11 Stud Span 2.31 Speed 1 Vent non-vented Mount Stud Wires 2</p> 	<p>Kysor/Roof Unit</p>  <p>01-3020 Voltage 24 Rotation CW Shaft Lgth 1.75 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.63 Motor Lgth 4.63 Stud Span 2.31 Speed 1 Vent Sealed Mount Strap or Stud</p> 	<p>Universal/Off Road</p>  <p>01-3021 Voltage 24 Rotation REV Shaft Lgth 4.75 Shaft Dia 3/8" Motor Dia 3.50 Overall Lgth 5.19 Motor Lgth 4.19 Stud Span 2.84 Speed 3 Vent Yes Mount Strap Wires 4</p> 
<p>Universal/Off Road</p>  <p>01-3025 Voltage 24 Rotation REV Shaft Lgth 3.00 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.00 Motor Lgth 3.41 Stud Span 2.31 Speed 3 Vent Yes Mount Stud Wires 4</p> 	<p>Hupp/A/C</p>  <p>01-3029 Voltage 12 Rotation REV Shaft Lgth 3.81 Shaft Dia 3/8" Motor Dia 3.00 Overall Lgth 4.38 Motor Lgth 3.63 Stud Span 2.31 Speed 1 Vent Yes Mount Stud Wires 2</p> 	<p>Universal/Off Road Kysor/Red Dot</p>  <p>01-3032 Voltage 12 Rotation REV Shaft Lgth 2.88 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.00 Motor Lgth 3.38 Stud Span 2.31 Speed 1 Vent Sealed Mount Stud Wires 2</p> 
<p>Universal/Off Road Kysor/Red Dot</p>  <p>01-3033 Voltage 24 Rotation REV Shaft Lgth 3.62 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.81 Motor Lgth 4.00 Stud Span 3.31 Speed 1 Vent Yes Mount Strap Wires 2</p> 	<p>Universal/Off Road/Red Dot</p>  <p>01-3034 Voltage 12 Rotation REV Shaft Lgth 2.00 Shaft Dia 5/16" Motor Dia 2.85 Overall Lgth 4.72 Motor Lgth 4.00 Stud Span n/a Speed 1 Vent non-vented Mount Strap Wires 2</p> 	<p>Universal/Off Road/Red Dot</p>  <p>01-3035 Voltage 24 Rotation REV Shaft Lgth 1.88 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.75 Motor Lgth 4.13 Stud Span n/a Speed 1 Vent Sealed Mount Strap</p> 
<p>Hupp/A/C</p>  <p>01-3039 Voltage 24 Rotation REV Shaft Lgth 3.81 Shaft Dia 3/8" Motor Dia 3.00 Overall Lgth 4.38 Motor Lgth 3.63 Stud Span 2.31 Speed 1 Vent w/Vent Tube Mount Stud Wires 2</p> 	<p>Universal/Bus</p>  <p>01-3040 External Ground Voltage 12 Rotation CW Shaft Lgth 1.40 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.20 Motor Lgth 3.60 Stud Span 2.31 Speed 3 Vent Yes Mount Stud Wires 3</p> <p>wires in rear</p> 	<p>Universal/Bus</p>  <p>01-3043 Voltage 12 Rotation REV Shaft Lgth 1.56 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 3.88 Motor Lgth 3.13 Stud Span 2.31 Speed 2 Vent Yes Mount Stud Wires 5</p> 

Listed in ascending order (continued).

<p>Volvo GM/White</p>  <p>01-3044 Voltage 12 Rotation REV Shaft Lgth 2.50 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.97 Motor Lgth 4.54 Stud Span 2.31 Speed 1 Vent Yes Mount Strap Wires 2</p> 	<p>Universal/Defroster Fan</p>  <p>01-3050 Voltage 12 Speed 2 Fan Guard Dia. 8" Blade Dia... 6 1/2" Height 9 1/2" Width 5 3/8" Guard Metal CFM 230 Base Square Color Black</p>	<p>Universal/Defroster Fan</p>  <p>01-3051 Voltage 24 Speed 2 Fan Guard Dia. 8" Blade Dia... 6 1/2" Height 9 1/2" Width 5 3/8" Guard Metal CFM 230 Base Square Color Black</p>
<p>Universal/Defroster Fan</p>  <p>01-3052 Voltage 12 Speed 2 Fan Guard Dia. 8" Blade Dia... 6 1/2" Height 8 3/4" Width 5 3/8" Guard Metal CFM - Base Round Color Chrome</p>	<p>Defroster Fan</p>  <p>01-3053 Voltage 12 Speed 2 Matte Black — Overall Height 8 1/2" Metal Base and Motor Cover Black Plastic Grille Guard, Metal Blade Base Round Wires 2</p>	<p>Defroster Fan</p>  <p>01-3054 Voltage 24 Speed 2 Matte Black — Overall Height 8 1/2" Metal Base and Motor Cover Metal Blade Black Plastic Grille Guard Base Rectangle Wires 2</p>
<p>Universal/Defroster Fan</p>  <p>01-3055 Voltage 24 Speed 2 Fan Guard Dia. 7 1/2" Blade Dia... 6 1/2" Height 8 3/4" Width 5 3/8" Guard Metal CFM - Base Round Color Chrome</p>	<p>Defroster Fan</p>  <p>01-3058 Voltage 12 Speed 2 Fan Guard Dia. 7 1/2" Blade Dia... 6 1/2" Height 8 3/4" Width 5 3/8" Base Rectangle Double Swivel Up/Down-Right/Left</p>	<p>Defroster Fan</p>  <p>01-3059 Voltage 12 Speed 2 Fan Guard Dia. 7 1/2" Blade Dia... 6 1/2" Height 8 3/4" Width 5 3/8" Guard Metal CFM - Base Round Color Chrome</p>
<p>Bus/Amtram Ward</p>  <p>01-3065 Voltage 12 Rotation CW Shaft Lgth 1.69 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.16 Motor Lgth 3.41 Stud Span 2.31 Speed 1 Vent Yes Mount Stud Wires 2</p> 	<p>Bus/Condenser AC Industries, Carrier</p>  <p>01-3066 Voltage 12 Rotation CCW Shaft Lgth 1.02 Shaft Dia 5/16" Motor Dia 2.50 Overall Lgth 5.16 Motor Lgth 4.28 Stud Span n/a Speed 1 Vent Sealed Mount Strap Wires 2</p> 	















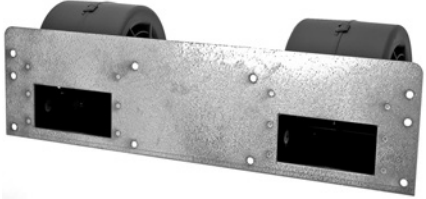







Listed in ascending order (continued).

<p>Caterpillar</p>  <p>12-1/2"</p> <p>01-3068 Evaporator Motor Voltage24 Rotation REV Shaft Lgth3.37 Shaft Dia.....5/16" Motor Dia3.0 Overall Lgth6.50 Motor Lgth5.0 Stud Span.....2.31 Speed1 VentSealed Mount Strap CAT #174-1494 Wires.....2</p> 	<p>Trans Air</p>  <p>Height</p> <p>Length</p> <p>01-3073 Voltage12 Length..... 18-1/4" Shaft Dia.....5/16" Height..... 3 -1/8" Stud Span.....n/a Width..... 6 -1/2" VentYes Speed1 Wires2 Mount..... Assy Transair# 412025</p> 	<p>Trans Air/Condenser</p>  <p>01-3074 Voltage12 RotationCW Shaft Lgth1.13 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth5.38 Motor Lgth4.87 Stud Span.....n/a Speed1 VentSealed Mount..... Strap Wires2</p> 
<p>School Bus</p>  <p>01-3076 Voltage12 RotationCW Shaft Lgth1.12 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth3.62 Motor Lgth2.87 Stud Span.....2.31 Speed1 VentYes Mount..... Stud Wires2</p> 	<p>Caterpillar</p>  <p>7-1/4"</p> <p>01-3081 Condenser Motor Voltage24 RotationCW Shaft Lgth2.25 Shaft Dia.....3/8" Motor Dia3.00 Overall Lgth5.75 Motor Lgth4.50 Stud Span.....2.31 Speed1 VentSealed Mount Stud CAT #174-1495 Wires.....2</p> 	<p>Spal Motor Assembly</p>  <p>01-3083 Voltage24 Rotation CW Overall Lgth7.6" Wires.....3 Resistor Spal motor E220-4, 007-B42-32D, 30000422</p>
<p>Bus</p>  <p>Height</p> <p>01-3084 Voltage12 Length..... 13-1/4" Height 3-1/2" Speed3 Wires.....4 Mount - IHC/Thomas-Bergstrom Motor Assembly</p> 	<p>Bus</p>  <p>18.78"</p> <p>Height</p> <p>01-3085 Voltage12 Length.....17.75" (OA 18.78") Height 2-1/4" Speed1 Wires.....2 Trans Air Bus Motor Assy Carrier Bus BH1600-27</p> 	<p>Bus</p>  <p>01-3086 Voltage12 Length..... 13-1/2" Height 5-1/2" Speed1 Motor01-2038 Wires.....2 Bergstrom Bus Motor Assembly</p> 
<p>Carrier Trans Air</p>  <p>40A</p> <p>01-3087 Voltage12 Rotation CCW Shaft Lgth1.68 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth6.50 Motor Lgth5.87 Stud Span.....2.31 Speed1 Wires2 Carrier# 54-00621-00 (1 wire w/in-line fuse) Fits EM1 Evaporator Motor Generation V models</p> 	<p>Carrier Trans Air</p>  <p>01-3088 Length Height Width 5-1/4" x 5" x 5-1/2" - Base Voltage12 Wires.....2 ProAir Power Pack Unit, Single Blower OE# 68-000005</p> 	<p>Carrier Trans Air</p>  <p>01-3089 Length Height Width 13-7/8" x 5-3/8" x 5-1/2" - Base Voltage12 Heat-Cool Unit, Dual Blower w/ resistor, Spal 017-A93-22 ProAir 105/925/935 oe# 68-000006</p> 


Listed in ascending order (continued).

 <p>01-3090 Voltage 12 Rotation CCW Shaft Lgth ... 1.625 Shaft Dia 5/16 Motor Dia 3.06 Overall Lgth 5.38 Motor Lgth 4.75 Stud Span - Speed 1 Vent Yes Mount Strap Wires 2 Carrier #54-00621-01 (1 wire w/in-line fuse)</p>	 <p>01-3091 Spal Dual Blower Assembly Voltage 12v Resistor 3 sp Spal OE# 30006704; 017-A39-22</p>	<p>Carrier EM7 Gen V</p>  <p>01-3092 Voltage 12 Rotation CCW Shaft Lgth ... 1.625 Shaft Dia 5/16 Motor Dia 3.06 Overall Lgth 5.38 Motor Lgth 4.73 Stud Span - Speed 1 Vent Yes Mount Strap Wires 2 Fits Carrier EM7 Gen V unit OE# 54-00621-02</p>												
 <p>01-3093 <table border="1"> <thead> <tr> <th>Length</th> <th>Height</th> <th>Width</th> </tr> </thead> <tbody> <tr> <td>12-3/4"</td> <td>5-1/2"</td> <td>5-3/8"</td> </tr> </tbody> </table> Voltage 12 Speed 3 Dual Blower Assy Fits Carrier EM21/22/23 Floor units OE# AC040-074; BH1400-20</p>	Length	Height	Width	12-3/4"	5-1/2"	5-3/8"	<p>Farm & Off Road</p>  <p>01-3094 Lgth 13-7/8" Voltage 12 3 Speed w/resistor Rotation CW Spal Dual Blower Assy, Plenum Housing OE# 006-A46-22; 30000154</p>	<p>Carrier Trans Air Replacement Fan Motor</p>  <p>01-3107 Voltage 12 Shaft Lgth 0.5" Motor Dia 3.87" Vent Sealed Speed 1 Wires 2 fits Carrier Skirt Mnt Fan (Male Spade) OE# 60026X (motor for #06-3112HP)</p>						
Length	Height	Width												
12-3/4"	5-1/2"	5-3/8"												
<p>Replacement Fan Motor (Tripac only)</p>  <p>01-3109 Voltage 24 Speed 2 Shaft Lgth 0.62 Vent Sealed Wires 2 Replacement Fan Motor for #06-3120, #06-3122</p>	<p>CAT D5G Dozer</p>  <p>01-3200 Voltage 12 Shaft Lgth ... 3-3/4" Shaft Dia 3/8" Motor Dia 3.0 Overall Lgth 8.0" Motor Lgth ... 4-1/4" Stud Span - Mount Flange w/wheel Wires 2 CAT OE# 168-2313, 304-8965</p>	<p>CAT 963C Track Loader</p>  <p>01-3201 Voltage 24 Rotation REV Shaft Lgth ... 1-11/64" Shaft Dia 5/16" Motor Dia 3.0 Overall Lgth ... 5-7/8" Motor Lgth 4.0 Stud Span... 2-5/16" Mount Stud Wires 2 CAT OE# 174-1504</p>												
<p>CASE</p>  <p>01-3210 Voltage 24 Rotation CW Shaft Lgth ... 1-3/8" Shaft Dia 5/16" Motor Dia 3.0 Overall Lgth 6-3/8" Motor Lgth ... 4-1/4" Stud Span 2-1/2" Speed 1 Vent Sealed Mount Stud Wires 2 Case OE# 1977427-C2</p>	<p>CASE</p>  <p>01-3211 <table border="1"> <thead> <tr> <th>Length</th> <th>Height</th> <th>Width</th> </tr> </thead> <tbody> <tr> <td>14-3/4"</td> <td>7"</td> <td>7-3/4"</td> </tr> </tbody> </table> Voltage 12v Includes Wiring Harness Case OE# 1977564-C2</p>	Length	Height	Width	14-3/4"	7"	7-3/4"	<p>CASE/IH 94 Series HD Blower Motor Update Kit</p>  <p>01-3212 <table border="1"> <thead> <tr> <th>Length</th> <th>Height</th> <th>Width</th> </tr> </thead> <tbody> <tr> <td>18-1/2"</td> <td>5-7/8"</td> <td>7-3/8"</td> </tr> </tbody> </table> Voltage 12v Must reuse original wire connectors Case OE# 1977564-C2</p>	Length	Height	Width	18-1/2"	5-7/8"	7-3/8"
Length	Height	Width												
14-3/4"	7"	7-3/4"												
Length	Height	Width												
18-1/2"	5-7/8"	7-3/8"												



















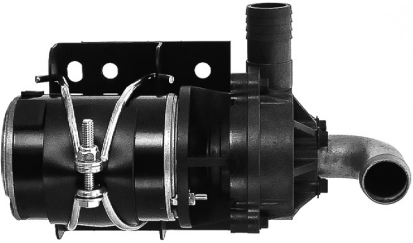


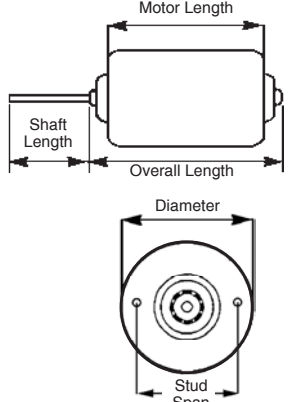
Listed in ascending order (continued).

<p>CASE/IH HD Blower Motor Update Kit</p>  <p>01-3213</p> <table border="1"> <thead> <tr> <th>Length</th> <th>Width</th> </tr> </thead> <tbody> <tr> <td>18-1/2"</td> <td>5-9/16" - Base</td> </tr> </tbody> </table> <p>Voltage24v Speed1 Wires.....2 Case OE# 1999670-C1; F96902; A187600</p> 	Length	Width	18-1/2"	5-9/16" - Base	<p>CASE Offroad Blower Motor Assembly Update Kit</p>  <p>01-3213A</p> <table border="1"> <thead> <tr> <th>Length</th> <th>Width</th> </tr> </thead> <tbody> <tr> <td>18-1/2"</td> <td>5-9/16" - Base</td> </tr> </tbody> </table> <p>Voltage24v Speed3 Wires.....4 (replaces OE resistor)</p> 	Length	Width	18-1/2"	5-9/16" - Base	<p>JD Loaders 300 thru 710 Series Backhoe/Excavators 300 thru 610 Series Log Skidder 440C Series</p>  <p>01-3225</p> <table border="1"> <tbody> <tr> <td>Voltage12</td> <td>Rotation CCW</td> </tr> <tr> <td>Shaft Lgth3/4</td> <td>Shaft Dia5/16"</td> </tr> <tr> <td>Motor Dia3.0</td> <td>Overall Lgth ..4-5/16</td> </tr> <tr> <td>Motor Lgth ...2-3/4</td> <td>Stud Span....2-5/16</td> </tr> <tr> <td>Speed1</td> <td>Ventnon-vented</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires1</td> </tr> </tbody> </table> <p>J. Deere OE# T55563</p>	Voltage12	Rotation CCW	Shaft Lgth3/4	Shaft Dia5/16"	Motor Dia3.0	Overall Lgth ..4-5/16	Motor Lgth ...2-3/4	Stud Span....2-5/16	Speed1	Ventnon-vented	Mount..... Stud	Wires1																
Length	Width																																					
18-1/2"	5-9/16" - Base																																					
Length	Width																																					
18-1/2"	5-9/16" - Base																																					
Voltage12	Rotation CCW																																					
Shaft Lgth3/4	Shaft Dia5/16"																																					
Motor Dia3.0	Overall Lgth ..4-5/16																																					
Motor Lgth ...2-3/4	Stud Span....2-5/16																																					
Speed1	Ventnon-vented																																					
Mount..... Stud	Wires1																																					
<p>JD Crawler Bulldozers 750C thru 750C II Series 850C thru 850C II Series</p>  <p>01-3226</p> <table border="1"> <tbody> <tr> <td>Voltage24</td> <td>Rotation CCW</td> </tr> <tr> <td>Shaft Lgth1-1/2</td> <td>Shaft Dia5/16"</td> </tr> <tr> <td>Motor Dia3.0</td> <td>Overall Lgth6.0</td> </tr> <tr> <td>Motor Lgth4.0</td> <td>Stud Span....2-5/16</td> </tr> <tr> <td>Speed1</td> <td>VentSealed</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires2</td> </tr> </tbody> </table> <p>J. Deere OE# AT170496</p> 	Voltage24	Rotation CCW	Shaft Lgth1-1/2	Shaft Dia5/16"	Motor Dia3.0	Overall Lgth6.0	Motor Lgth4.0	Stud Span....2-5/16	Speed1	VentSealed	Mount..... Stud	Wires2	<p>JD Crawler Loader/Bulldozers</p>  <p>01-3227</p> <table border="1"> <tbody> <tr> <td>Voltage24</td> <td>Rotation CCW</td> </tr> <tr> <td>Shaft Lgth1-1/2</td> <td>Shaft Dia5/16"</td> </tr> <tr> <td>Motor Dia3-1/2</td> <td>Overall Lgth6-1/2</td> </tr> <tr> <td>Motor Lgth5.0</td> <td>Stud Span....2-7/8</td> </tr> <tr> <td>Speed3</td> <td>VentYes</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires4</td> </tr> </tbody> </table> <p>J. Deere OE# AT66531</p> 	Voltage24	Rotation CCW	Shaft Lgth1-1/2	Shaft Dia5/16"	Motor Dia3-1/2	Overall Lgth6-1/2	Motor Lgth5.0	Stud Span....2-7/8	Speed3	VentYes	Mount..... Stud	Wires4	<p>JD Loaders 444 thru 744 Series</p>  <p>01-3228 (Evaporator)</p> <table border="1"> <tbody> <tr> <td>Voltage24</td> <td>Rotation CCW</td> </tr> <tr> <td>Shaft Lgth-</td> <td>Shaft Dia5/16"</td> </tr> <tr> <td>Motor Dia3.0</td> <td>Overall Lgth-</td> </tr> <tr> <td>Motor Lgth-</td> <td>Stud Span....2-5/16</td> </tr> <tr> <td>Speed2</td> <td>Vent-</td> </tr> <tr> <td>Mount.....Flange</td> <td>Wires2</td> </tr> </tbody> </table> <p>J. Deere OE# AT208399; AT225451</p>	Voltage24	Rotation CCW	Shaft Lgth-	Shaft Dia5/16"	Motor Dia3.0	Overall Lgth-	Motor Lgth-	Stud Span....2-5/16	Speed2	Vent-	Mount.....Flange	Wires2
Voltage24	Rotation CCW																																					
Shaft Lgth1-1/2	Shaft Dia5/16"																																					
Motor Dia3.0	Overall Lgth6.0																																					
Motor Lgth4.0	Stud Span....2-5/16																																					
Speed1	VentSealed																																					
Mount..... Stud	Wires2																																					
Voltage24	Rotation CCW																																					
Shaft Lgth1-1/2	Shaft Dia5/16"																																					
Motor Dia3-1/2	Overall Lgth6-1/2																																					
Motor Lgth5.0	Stud Span....2-7/8																																					
Speed3	VentYes																																					
Mount..... Stud	Wires4																																					
Voltage24	Rotation CCW																																					
Shaft Lgth-	Shaft Dia5/16"																																					
Motor Dia3.0	Overall Lgth-																																					
Motor Lgth-	Stud Span....2-5/16																																					
Speed2	Vent-																																					
Mount.....Flange	Wires2																																					
<p>JD Combines and Tractors</p>  <p>01-3229</p> <table border="1"> <tbody> <tr> <td>Voltage12</td> <td>Rotation REV</td> </tr> <tr> <td>Shaft Lgth5.0</td> <td>Shaft Dia 3/8"</td> </tr> <tr> <td>Motor Dia 3-1/4</td> <td>Overall Lgth . 14-3/4</td> </tr> <tr> <td>Motor Lgth 4-1/8</td> <td>Stud Span.... 2-1/2"</td> </tr> <tr> <td>Speed1</td> <td>Vent -</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires2</td> </tr> </tbody> </table> <p>J. Deere OE# AR82005</p> 	Voltage12	Rotation REV	Shaft Lgth5.0	Shaft Dia 3/8"	Motor Dia 3-1/4	Overall Lgth . 14-3/4	Motor Lgth 4-1/8	Stud Span.... 2-1/2"	Speed1	Vent -	Mount..... Stud	Wires2	<p>JD Skidsteers 240 thru 320 Series</p>  <p>01-3230</p> <table border="1"> <thead> <tr> <th>Length</th> <th>Height</th> <th>Width</th> </tr> </thead> <tbody> <tr> <td>13-3/4"</td> <td>6-1/2"</td> <td>5-1/2"</td> </tr> </tbody> </table> <p>Voltage12v Resistor.....3 sp Wires.....Deutz J. Deere OE# KV16757</p> 	Length	Height	Width	13-3/4"	6-1/2"	5-1/2"	<p>JD Blower Motor Assembly Update Kit</p>  <p>01-3231</p> <table border="1"> <thead> <tr> <th>Length</th> <th>Height</th> <th>Width</th> </tr> </thead> <tbody> <tr> <td>21"</td> <td>5-3/4"</td> <td>7"</td> </tr> </tbody> </table> <p>Voltage12v Speed3 Wires...4 (w/resistor) J. Deere OE# RE10998</p> 	Length	Height	Width	21"	5-3/4"	7"												
Voltage12	Rotation REV																																					
Shaft Lgth5.0	Shaft Dia 3/8"																																					
Motor Dia 3-1/4	Overall Lgth . 14-3/4																																					
Motor Lgth 4-1/8	Stud Span.... 2-1/2"																																					
Speed1	Vent -																																					
Mount..... Stud	Wires2																																					
Length	Height	Width																																				
13-3/4"	6-1/2"	5-1/2"																																				
Length	Height	Width																																				
21"	5-3/4"	7"																																				
<p>Ford New Holland</p>  <p>01-3250</p> <table border="1"> <tbody> <tr> <td>Voltage12</td> <td>Rotation REV</td> </tr> <tr> <td>Shaft Lgth 4-3/8</td> <td>Shaft Dia 3/8"</td> </tr> <tr> <td>Motor Dia3.0</td> <td>Overall Lgth -</td> </tr> <tr> <td>Motor Lgth 4-1/4</td> <td>Stud Span.... 2-5/16</td> </tr> <tr> <td>Speed1</td> <td>Vent Yes</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires2</td> </tr> </tbody> </table> <p>FNH OE# E0NN-18456BA</p> 	Voltage12	Rotation REV	Shaft Lgth 4-3/8	Shaft Dia 3/8"	Motor Dia3.0	Overall Lgth -	Motor Lgth 4-1/4	Stud Span.... 2-5/16	Speed1	Vent Yes	Mount..... Stud	Wires2	<p>Ford New Holland LM445 Series</p>  <p>01-3251</p> <table border="1"> <thead> <tr> <th>Length</th> <th>Height</th> <th>Width</th> </tr> </thead> <tbody> <tr> <td>12-5/8"</td> <td>4-1/2"</td> <td>5-1/2"</td> </tr> </tbody> </table> <p>Voltage12v Output.....442CFM Current Input.....17.5 Resistor.....3 sp FNH OE# 85824975</p> 	Length	Height	Width	12-5/8"	4-1/2"	5-1/2"	<p>Ford New Holland Blower Motor Assembly Update Kit Backhoe Models 555C thru 675D</p>  <p>01-3252</p> <table border="1"> <thead> <tr> <th>Length</th> <th>Height</th> <th>Width</th> </tr> </thead> <tbody> <tr> <td>13-3/4"</td> <td>4-1/2"</td> <td>5-1/2"</td> </tr> </tbody> </table> <p>Voltage12v FNH OE# E7NN-18456AC</p> 	Length	Height	Width	13-3/4"	4-1/2"	5-1/2"												
Voltage12	Rotation REV																																					
Shaft Lgth 4-3/8	Shaft Dia 3/8"																																					
Motor Dia3.0	Overall Lgth -																																					
Motor Lgth 4-1/4	Stud Span.... 2-5/16																																					
Speed1	Vent Yes																																					
Mount..... Stud	Wires2																																					
Length	Height	Width																																				
12-5/8"	4-1/2"	5-1/2"																																				
Length	Height	Width																																				
13-3/4"	4-1/2"	5-1/2"																																				


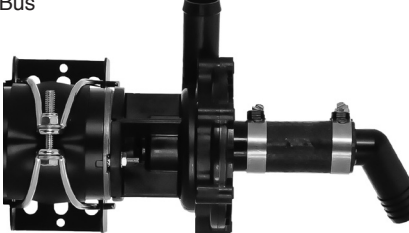


Listed in ascending order (continued).

<p>Ford New Holland/Case IH Skidsteer LX Series</p>  <p>01-3253</p> <table border="1"> <thead> <tr> <th>Length</th> <th>Height</th> <th>Width</th> </tr> </thead> <tbody> <tr> <td>13-3/4"</td> <td>5-1/2"</td> <td>6-1/2"</td> </tr> </tbody> </table> <p>Voltage12v Resistor.....3 sp FNH OE# 86592107</p>	Length	Height	Width	13-3/4"	5-1/2"	6-1/2"	<p>Deutz/Allis Tractors Backhoe 550 thru 755B Series</p>  <p>01-3254</p> <table border="1"> <tbody> <tr> <td>Voltage12</td> <td>Rotation-</td> </tr> <tr> <td>Shaft Lgth2.87</td> <td>Shaft Dia.....5/16"</td> </tr> <tr> <td>Motor Dia2.33</td> <td>Overall Lgth4.0</td> </tr> <tr> <td>Motor Lgth4.0</td> <td>Stud Span.....-</td> </tr> <tr> <td>Assembly w/wheels</td> <td>Wires 2 Spade</td> </tr> </tbody> </table> <p>OE# E2NN-18456AA</p>	Voltage12	Rotation-	Shaft Lgth2.87	Shaft Dia.....5/16"	Motor Dia2.33	Overall Lgth4.0	Motor Lgth4.0	Stud Span.....-	Assembly w/wheels	Wires 2 Spade	<p>FIAT Loader Blower Motor Assembly Update Kit</p>  <p>01-3259</p> <table border="1"> <thead> <tr> <th>Length</th> <th>Height</th> <th>Width</th> </tr> </thead> <tbody> <tr> <td>16-7/8"</td> <td>6"</td> <td>4-1/8"</td> </tr> </tbody> </table> <p>Voltage24v 2 Individual Blower Assy. Bolted to a Flange Fiat Loader</p>	Length	Height	Width	16-7/8"	6"	4-1/8"														
Length	Height	Width																																				
13-3/4"	5-1/2"	6-1/2"																																				
Voltage12	Rotation-																																					
Shaft Lgth2.87	Shaft Dia.....5/16"																																					
Motor Dia2.33	Overall Lgth4.0																																					
Motor Lgth4.0	Stud Span.....-																																					
Assembly w/wheels	Wires 2 Spade																																					
Length	Height	Width																																				
16-7/8"	6"	4-1/8"																																				
<p>Volvo L70C Wheel Loader Excavator V11006834</p>  <p>01-3260</p> <table border="1"> <thead> <tr> <th>Length</th> <th>Height</th> <th>Width</th> </tr> </thead> <tbody> <tr> <td>13-3/4"</td> <td>5-1/2"</td> <td>6-1/2"</td> </tr> </tbody> </table> <p>Voltage24v Resistor..... 3 spd Volvo L70C EC280/340-420</p>	Length	Height	Width	13-3/4"	5-1/2"	6-1/2"	<p>Volvo L70C Wheel Loader/Excavator</p>  <p>01-3260A</p> <table border="1"> <thead> <tr> <th>Length</th> <th>Height</th> <th>Width</th> </tr> </thead> <tbody> <tr> <td>13.70"</td> <td>6.50"</td> <td>5.46"</td> </tr> </tbody> </table> <p>Voltage24v Resistor..... 4 spd Volvo L70C Wheel Loader EC280/340-420</p>	Length	Height	Width	13.70"	6.50"	5.46"	<p>John Deere</p>  <p>01-3261</p> <p>Base = 6-7/8" x 5-3/4"</p> <p>Single Housing, 12v, 2 Speed Heavy Duty Blower Motor Update Kit with increased air flow</p> <p>OE# L110881; AL214942; AL75105; AL80700; AL193961; AL110881; AL214942; AL75105; AL80700; AL193961</p>																								
Length	Height	Width																																				
13-3/4"	5-1/2"	6-1/2"																																				
Length	Height	Width																																				
13.70"	6.50"	5.46"																																				
<p>Farm & Off Road</p>  <p>01-3262</p> <table border="1"> <tbody> <tr> <td>Voltage24</td> <td>Rotation CCW</td> </tr> <tr> <td>Motor Dia3.0</td> <td>Shaft Dia.....5/16"</td> </tr> <tr> <td>Mount..... Flange</td> <td>Wire..... Plug</td> </tr> </tbody> </table> <p>Motor w/wheel Kobelco/Hitachi OE# 56500-40180</p>	Voltage24	Rotation CCW	Motor Dia3.0	Shaft Dia.....5/16"	Mount..... Flange	Wire..... Plug	<p>Farm & Off Road</p>  <p>01-3263</p> <table border="1"> <tbody> <tr> <td>Voltage24</td> <td>Rotation CW</td> </tr> <tr> <td>Wheel Dia 6-3/16"</td> <td></td> </tr> <tr> <td>Mount.....Flange</td> <td>Wire2</td> </tr> </tbody> </table> <p>Komatsu OE# 282500-1480</p>	Voltage24	Rotation CW	Wheel Dia 6-3/16"		Mount.....Flange	Wire2	<p>Farm & Off Road</p>  <p>01-3264</p> <table border="1"> <tbody> <tr> <td>Voltage24</td> <td>Rotation CCW</td> </tr> <tr> <td>Motor Dia3.0</td> <td>Shaft Dia.....1/4"</td> </tr> <tr> <td>Wheel Dia 5-5/8"</td> <td></td> </tr> <tr> <td>Wheel Lgth 3-3/8"</td> <td></td> </tr> <tr> <td>Mount..... Flange</td> <td>Wire.....2</td> </tr> </tbody> </table> <p>Kobelco/Kato OE# 51550-40860</p>	Voltage24	Rotation CCW	Motor Dia3.0	Shaft Dia.....1/4"	Wheel Dia 5-5/8"		Wheel Lgth 3-3/8"		Mount..... Flange	Wire.....2														
Voltage24	Rotation CCW																																					
Motor Dia3.0	Shaft Dia.....5/16"																																					
Mount..... Flange	Wire..... Plug																																					
Voltage24	Rotation CW																																					
Wheel Dia 6-3/16"																																						
Mount.....Flange	Wire2																																					
Voltage24	Rotation CCW																																					
Motor Dia3.0	Shaft Dia.....1/4"																																					
Wheel Dia 5-5/8"																																						
Wheel Lgth 3-3/8"																																						
Mount..... Flange	Wire.....2																																					
<p>Auxiliary Heater Motor</p>  <p>01-4000</p> <table border="1"> <tbody> <tr> <td>Voltage 12</td> <td>Rotation CW</td> </tr> <tr> <td>Shaft Lgth0.92</td> <td>Shaft Dia.....5/16"</td> </tr> <tr> <td>Motor Dia3.00</td> <td>Overall Lgth3.25</td> </tr> <tr> <td>Motor Lgth2.63</td> <td>Stud Span.....2.31</td> </tr> <tr> <td>Speed2</td> <td>Vent Sealed</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires3</td> </tr> </tbody> </table>	Voltage 12	Rotation CW	Shaft Lgth0.92	Shaft Dia.....5/16"	Motor Dia3.00	Overall Lgth3.25	Motor Lgth2.63	Stud Span.....2.31	Speed2	Vent Sealed	Mount..... Stud	Wires3	<p>Auxiliary Heater Motor</p>  <p>01-4001</p> <table border="1"> <tbody> <tr> <td>Voltage 12</td> <td>Rotation CW</td> </tr> <tr> <td>Shaft Lgth 1.31</td> <td>Shaft Dia.....5/16"</td> </tr> <tr> <td>Motor Dia3.00</td> <td>Overall Lgth4.25</td> </tr> <tr> <td>Motor Lgth3.25</td> <td>Stud Span.....2.31</td> </tr> <tr> <td>Speed2</td> <td>Vent Yes</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires2</td> </tr> </tbody> </table> <p>Internal Ground</p>	Voltage 12	Rotation CW	Shaft Lgth 1.31	Shaft Dia.....5/16"	Motor Dia3.00	Overall Lgth4.25	Motor Lgth3.25	Stud Span.....2.31	Speed2	Vent Yes	Mount..... Stud	Wires2	<p>Auxiliary Heater Motor</p>  <p>01-4002</p> <table border="1"> <tbody> <tr> <td>Voltage24</td> <td>Rotation CW</td> </tr> <tr> <td>Shaft Lgth0.92</td> <td>Shaft Dia.....5/16"</td> </tr> <tr> <td>Motor Dia3.00</td> <td>Overall Lgth3.25</td> </tr> <tr> <td>Motor Lgth2.63</td> <td>Stud Span.....2.31</td> </tr> <tr> <td>Speed2</td> <td>Vent Sealed</td> </tr> <tr> <td>Mount..... Stud</td> <td>Wires3</td> </tr> </tbody> </table>	Voltage24	Rotation CW	Shaft Lgth0.92	Shaft Dia.....5/16"	Motor Dia3.00	Overall Lgth3.25	Motor Lgth2.63	Stud Span.....2.31	Speed2	Vent Sealed	Mount..... Stud	Wires3
Voltage 12	Rotation CW																																					
Shaft Lgth0.92	Shaft Dia.....5/16"																																					
Motor Dia3.00	Overall Lgth3.25																																					
Motor Lgth2.63	Stud Span.....2.31																																					
Speed2	Vent Sealed																																					
Mount..... Stud	Wires3																																					
Voltage 12	Rotation CW																																					
Shaft Lgth 1.31	Shaft Dia.....5/16"																																					
Motor Dia3.00	Overall Lgth4.25																																					
Motor Lgth3.25	Stud Span.....2.31																																					
Speed2	Vent Yes																																					
Mount..... Stud	Wires2																																					
Voltage24	Rotation CW																																					
Shaft Lgth0.92	Shaft Dia.....5/16"																																					
Motor Dia3.00	Overall Lgth3.25																																					
Motor Lgth2.63	Stud Span.....2.31																																					
Speed2	Vent Sealed																																					
Mount..... Stud	Wires3																																					

Listed in ascending order (continued).

<p>Bus</p>  <p>01-4004 Voltage 12 Rotation CW Shaft Lgth 1.63 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 3.75 Motor Lgth 3.00 Stud Span 2.31 Speed 2 Vent Yes Mount Stud Wires 3</p> 	<p>Bus</p>  <p>non-reversible studs</p> <p>01-4007 Internal Ground Voltage 12 Rotation CW Shaft Lgth 1.31 Shaft Dia 1/4" Motor Dia 3.00 Overall Lgth 3.27 Motor Lgth 2.52 Stud Span 2.31 Speed 2 Vent non-vented Mount Stud Wires 2</p> 	<p>Bus</p>  <p>reversible studs</p> <p>01-4007A External Ground Voltage 12 Rotation CW Shaft Lgth 1.31 Shaft Dia 1/4" Motor Dia 3.00 Overall Lgth 3.27 Motor Lgth 2.52 w/reversible studs Speed 2 Vent Sealed Mount Stud Wires 3</p> 
<p>Bus</p>  <p>reversible studs</p> <p>01-4009 Internal Ground Voltage 12 Rotation CCW Shaft Lgth 1.06 Shaft Dia 1/4" Motor Dia 3.00 Overall Lgth 3.27 Motor Lgth 2.52 Stud Span 2.31 Speed 2 Vent non-vented Mount Clamp Wires 2</p> 	<p>Bus</p>  <p>01-4009A External Ground Voltage 12 Rotation CCW Shaft Lgth 1.25 Shaft Dia 1/4" Motor Dia 3.00 Overall Lgth 3.27 Motor Lgth 2.52 w/o studs Speed 2 Vent non-vented Mount Clamp Wires 3</p> 	<p>Bus</p>  <p>01-4010 Voltage 12 Rotation CW Shaft Lgth 1.81 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.00 Motor Lgth 3.75 Stud Span 2.31 Speed 1 Vent Yes Mount Stud Wires 2</p> 
<p>Bus</p>  <p>01-4011 Voltage 12 Rotation CW Shaft Lgth 1.00 Shaft Dia 5/16" Motor Dia 3.00 Overall Lgth 4.25 Motor Lgth 3.50 Stud Span 2.31 Speed 2 Vent Yes Mount Stud Wires 3</p> <p>wires in front</p> 	<p>Bus</p>  <p>01-4015 Booster Pump Assy, 12 volt Straight Inlet - 1" diameter Bergstrom Bus oe# 868192</p> 	<p>Bus</p>  <p>01-4016 Booster Pump Assy, 12 volt 90° Inlet - 1" diameter Bergstrom Bus oe# 838242 / 868688</p> 
<p>Bus</p>  <p>01-4016A Booster Pump Assy, 12 volt 90° Inlet - 1" diameter Bergstrom Bus oe# 436388001 / 2227279-C91</p> 	<p>01-4017 Voltage 12 Rotation REV Wires 2 Mount Flange w/wheel oe# 2507242-C1</p> 	

Listed in ascending order (continued).

<p>Universal</p>  <p>01-4018 Voltage12 Rotation REV Shaft Lgth2.00 Shaft Dia.....5/16" Motor Dia3.00 Overall Lgth3.62 Motor Lgth3.00 Stud Span.....2.31 Speed3 VentYes Mount..... Stud Wires.....6</p>	<p>Bus</p>  <p>01-4019 Booster Pump, 12 volt 63° Inlet - 1" diameter Bergstrom Bus oe#1099071; 868784</p>	<p>Bus</p>  <p>01-4020 Booster Pump / Pro Air 12 volt - 1" ID Thrd. Ftg. Bus/Shuttle 05-000-464</p>
<p>Bus</p>  <p>01-4021 Booster Pump / Pro Air 12 volt - 5/8" Outlets Bus/Shuttle 05-000-658</p>		

IDENTIFICATION

Determine the following: (refer to diagram on page 183)

- a) Voltage of motor
- b) Number of wires (this determines amount of speeds) see WIRING INFORMATION
- c) Single or double shaft type
- d) Length of shaft(s) (Shaft(s) may be cut to length) see MODIFICATION INSTRUCTIONS
- e) O.D. of shaft(s)
- f) O.D. of motor body
- g) Stud center distance (if applicable)
- h) Rotation of motor (viewed from shaft end) see ROTATION
- i) Whether motor is vented or sealed (for outside, exposed mounting locations)
- j) Whether motor is flanged (in some cases, flange may be removed)
- k) Overall motor body length

VOLTAGE

12 Volt and 24 Volt motors are not interchangeable and should not be substituted.

WIRING INFORMATION

Speed of motor may be determined as follows:

- a) 2 wires—single speed (usually used in conjunction with a resistor)
- b) 3 wires—2 speed
- c) 4 or 5 wires—3 speed
- d) In some cases 2 wire motors may be 2 speed (if internally grounded). These motors are notated with an asterisk (*) in the BLOWER MOTORS DIMENSION chart found on the preceding pages.

ROTATION

The original motor should be replaced with a motor having the same rotation. Some replacement motors are reversible type motors. These motors are listed with a "REV" symbol in the BLOWER MOTORS DIMENSION chart, found on the preceding pages. Instructions for reversing these motors are found below. DO NOT REVERSE CW or CCW type motors or the life of the motor will be greatly reduced. If the rotation of the original motor is unknown, determination will require connecting the leads to a power/ground source. If the original motor is a Leece Neville (field wound) type motor, a four (4) digit number will usually appear on the motor (ex. 7923FB). If the last two digits are even, the motor is CW. If the last two digits are odd (as in the example) the motor is CCW.

**WIRING INSTRUCTIONS FOR REVERSING ROTATION
(FIELD WOUND REVERSIBLE TYPE MOTORS ONLY)**

	CLOCKWISE ROTATION	COUNTER-CLOCKWISE ROTATION
Single Speed Reversible Motor	Connect Yellow and Red Leads. Green is hot lead. Black is ground.	Connect Green and Red Leads. Yellow is hot lead. Black is ground.
Two Speed Reversible Motor	Connect Black and Yellow Leads. Blue to ground.	Connect Black and Blue Leads. Yellow to ground.
	Orange lead is high speed. Red lead is low speed.	
Three Speed Reversible Motor	Connect Blue and Yellow Leads. Red to ground.	Connect Red and Blue Leads. Yellow to ground.
	Orange lead is high speed. Red lead is medium speed. Yellow lead is low speed.	

Double shaft motors may be reversed by simply turning the motor end for end. See Note 3 on MODIFICATION for wiring information.

**WIRING INSTRUCTIONS FOR REVERSING ROTATION
(PERMANENT MAGNET REVERSIBLE TYPE MOTORS ONLY)**

	CLOCKWISE ROTATION	COUNTER-CLOCKWISE ROTATION
Single Speed Reversible Motor	Orange (or red) lead to positive. Black to negative.	Black to positive. Orange (or red) lead to negative.

MODIFICATION

- 1) Shaft(s) may be cut to length, if required. Secure SHAFT (not motor!) tightly in vise before cutting. If the flat must be extended, file at this time to desired length or location.
- 2) Two speed motors can replace single speed motors, if necessary. Cut off and insulate the specified lead properly. This may also require the use of new terminals.
- 3) On double shaft motors, wiring leads on the replacement motor should be matched to the original motor. If the original motor is two speed, use high and low speeds on the replacement motor. The ring terminal lead is the ground wire. On three speed motors, all leads are used. If it is a single speed motor used in conjunction with a rheostat switch, the ring terminal lead is the ground wire.
- 4) If mounting studs need to be reversed to opposite end of motor, reverse one stud at a time and no difficulty should be encountered.

OUTSIDE (EXPOSED) MOUNTING LOCATIONS

On some applications where the motor is mounted outside the cab and exposed to outside weather conditions such as ice, water, dust, etc., the replacement motor must be a sealed type motor. Sealed motors are notated as such in the BLOWER MOTORS DIMENSION chart found on the preceding pages. In addition, the motor can be further protected and weather-proofed by undercoating.

TROUBLE SHOOTING CHART

SYMPTOM	POSSIBLE CAUSE	RECOMMENDED REMEDY
UNUSUAL NOISES COMING FROM MOTOR		
Grinding sound heard	a) Foreign object in blower wheel b) Foreign object in motor case c) Motor has been dropped	a) Clean wheel b) Replace motor c) Replace motor
Rubbing Sound Heard	a) Improper installation b) Improper motor	a) Check installation b) Check specifications
Squealing Noise	a) Lack of oil at cold temperature b) If other than bearing	a) Replace motor - life used up in the bearing b) Check installation
Sounds from Vibrations	a) Not fastened properly b) Foreign object in blower wheel c) Bent or cracked blower wheel d) Deformation of blower wheel	a) Check and correct b) Clean wheel c) Replace blower wheel d) Replace blower wheel
POOR OR NO MOTOR OPERATION		
Insufficient air movement	a) Motor connected incorrectly b) Improper motor	a) Check blower wheel rotation b) Check specifications
Motor appears to have failed - does not operate	a) Fuse blown b) Lack of power to motor c) Motor overloaded	a) Check and replace with new fuse b) Check wire connections c) Check spec's and replace motor
Lead wires have burned, connector melted	a) Loose connection at terminals b) Replace motor	a) Check and reconnect wires
Lead wires are frayed	a) Mechanical wear	a) Re-insulate and reconnect leads b) Replace motor
The above serves as a guide only. For further detailed information or other possible malfunctions:		
<ul style="list-style-type: none"> • Refer to our Air Conditioning and Heating Systems Service Manual or • Consult your vehicle manufacturer service technician. 		

Basic Clutch Information

Guide to Clutch Identification and Catalog Use

In our efforts to make this catalog as complete and as useful as possible, clutches are listed in three different sections.

1. Specifications Section (listed in ascending order by diameter)
2. Illustration or Photo Section (listed in our numeric order within by manufacturer)
3. Cross Reference Section (OEM service numbers and/or numbers stamped on the clutch are listed in the cross reference section in the back of this catalog)

The clutch used on a particular truck depends on the type of compressor selected from an option list when the truck was first assembled. However, after miles of service, original parts most likely have been replaced. For whatever reason, a truck originally equipped with a reciprocating compressor may now be using a rotary type or possibly a single groove clutch has been replaced with a double groove. To assure your customer gets the right part the first time, it is important to identify the compressor the clutch is to be used on, and the characteristics or specifications of the clutch. If possible, check for label or stamped numbers on the clutch body or the coil assembly to identify the clutch.

If the clutch marking or label is illegible, the following information will be needed:

1. Compressor Make and Model
2. Voltage - 12 or 24 volt
3. Diameter of Clutch Pulley
4. Number of Grooves; Width of Drive Belt
5. Distance or Gauge Line



CLUTCHES (02-)

CLUTCHES

Denso.....217
Sanden220
Seltec/Valeo229
T/CCI (York Style)214

CLUTCH COILS

Denso.....219
Sanden.....220
Seltec/Valeo233

Air Gap Information.....213
Belt Tension Specification Chart213

RELATED PARTS (15-)

Clutch Pulley Pullers & Tools 541
 Connectors and Pigtails,
 Mounting Kits, Shaft Keys 234
 Idler Pulleys and Eccentrics
 (See Miscellaneous Section) (18-) 601

AIR GAP INFORMATION

It is critical that proper gap space is maintained between the clutch pulley face & the hub armature. Incorrect air gap can cause clutch burning, slippage, and poor compressor operation.

AIR GAP

Note: SD7H15 depends on clutch type:

- Leaf Spring Armature = 0.023"
- Rubber Armature = 0.017"
- Rubber Damped Arm = 0.019"

COMPRESSOR / CLUTCH HUB TO PULLEY AIR GAP

COMPRESSOR MODEL	GAP MEASUREMENT
T/CCI (York Style) 2 Cyl.	No Adjustment
Denso 10PA/6P, 6E.....	.020" - .035" *
Frigidaire A-6.....	.022" - .057"
Frigidaire DA6, HR6, HR6HE, V5.....	.015" - .025"
Frigidaire R4.....	.020" - .040"
FS-6, 6P148.....	.022" - .037" *
FX15/FS10.....	.018" - .033" *
Sanden SD Series.....	.016" - .031" *
Sanden TR105.....	.013" - .025" *
Seltec/Valeo (TM13-21).....	.010" - .020" *
Seltec/Valeo (TM31).....	.012" - .024" *

*Shim Adjustable

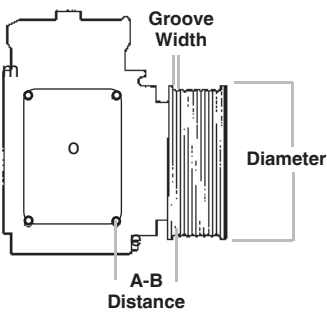
BELT TENSION SPECIFICATIONS – SANDEN / SELTEC

(recommended for maximum clutch bearing life)

Grooves	Belt Wdth	Tension (lbs.)	Grooves	Grv Wdth	Tension(lbs.)
1 or 2	1/2"	121 ± 5	6 Multi	1/8"	180 ± 5
1 variable	1/2" / 9/16"	132 ± 5	7 Multi	1/8"	210 ± 5
1	5/8"	132 ± 5	8 Multi	1/8"	240 ± 5
			10 Multi	1/8"	300 ± 5

(Tolerance ± 4.95 lb; Multi Grooves based on 30 lb per groove)

HOW TO MEASURE CLUTCHES

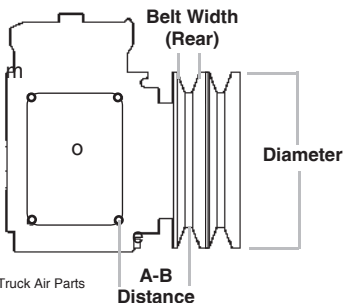


T/CCI (YORK STYLE)

HOW TO MEASURE:

IF PART NUMBER ON CLUTCH BEING REPLACED CANNOT BE READ, USE THE FOLLOWING PROCEDURE TO DETERMINE REQUIRED CLUTCH PART NUMBER.

1. DETERMINE IF 12 OR 24 VOLT (Black Wire = 12V, Green Wire = 24V).
2. DETERMINE IF CLUTCH IS SINGLE, DOUBLE OR SERPENTINE.
3. MEASURE OUTSIDE DIAMETER OF PULLEY.
4. MEASURE WIDTH OF PULLEY GROOVE:
 - a. Single and Double Groove = measure the width of pulley groove.
 - b. Poly Groove = count the number of grooves.
5. MEASURE ACCURATELY THE A-B DISTANCE:
 - a. Single and Double Groove = measure the distance from the compressor mounting hole on the side of the compressor to the middle of the rear belt groove on the pulley. (the rear belt groove is closest to the compressor)
 - b. Poly Groove = measure the distance from the compressor mounting hole on the side of the compressor to the middle of the first groove on the pulley.
6. DETERMINE THE NUMBER OF WIRES.



© Truck Air Parts



T/CCI (YORK STYLE) 12 Volt unless noted

Clutches are listed in ascending order by grooves, by diameter (O.D), by part number.


No. of Grv's	CLUTCH O.D.	PART NO.	BELT GROOVE WIDTH		MOUNTING DISTANCE		NOTE
			1st grv.	2nd grv.	FIRST	SECOND	
1	6"	02-3426	1/2"	—	2-3/4"	—	w/O.E. style diode & weathepak conn.
1	6"	02-3427	1/2"	—	2-3/4"	—	2 wire coil
1	6"	02-0802	1/2"	—	2-3/4"	—	
1	6-5/16"	02-0806	5/8"	—	2 3/4"	—	
1	6-5/16"	02-0401	1/2"	—	2-15/16"	—	
1	6-3/4"	02-3005	1/2"	—	2-3/4"	—	
1	6-3/4"	02-3014	5/8"	—	2-3/4"	—	
1	7-5/16"	02-3015	3/4"	—	2"	—	
2	6"	02-3052	1/2"	1/2"	1-11/16"	2-5/16"	24 Volt
2	6"	02-3402	1/2"	1/2"	1-11/16"	2-5/16"	w/O.E. style diode & weathepak conn.
2	6"	02-3412	1/2"	1/2"	1-11/16"	2-5/16"	2 wire plug, Metripak w/diode
2	6"	02-3428	1/2"	1/2"	1-11/16"	2-5/16"	2 wire Ford
2	6"	02-3001	1/2"	1/2"	1-11/16"	2-5/16"	Std duty w/single row bearing.
2	7"	02-3003	1/2"	1/2"	1-11/16"	2-5/16"	Heavy duty bearing.
2	7"	02-3050	1/2"	1/2"	1-11/16"	2-5/16"	24 Volt
2	7"	02-3000	1/2"	1/2"	1-11/16"	2-5/16"	Std duty w/single row bearing.
6	5.8"	02-0804	6 Grooves	—	2-1/8" Center Point		1 wire
6	6"	02-3416	6 Grooves	—	2-1/8" Center Point		2 wire plug Metripak
6	6" FF Style	02-3419	6 Grooves	—	2-3/8" Center Point		1 wire, Front Forward - see illustration
6	6" FF Style	02-3420	6 Grooves	—	2-3/8" Center Point		2 wire w/diode, Front Forward
8	5.3"	02-0805	8 Grooves	—	—		1 wire
8	6-5/16"	02-3418	8 Grooves	—	—		2 wire plug Metripak w/diode

NOTE: All clutches for T/CCI/York Style compressors are supplied with coil. Pitts and Ogura (silver colored) and Warner (black) clutches are all interchangeable when supplied with coil. T/CCI, Tecumseh style clutches are H.D. construction with double row bearings (unless noted). Clutches are supplied in several manufacturing designs. Although some feature up to 20% weight reduction over others, all perform equally well, all meet or exceed O.E. standards and offer reduced vibration and longer belt life.

NOTE: Replacement Coils for T/CCI Clutches are not available.

INSTALLATION PROCEDURES for T/CCI CLUTCHES























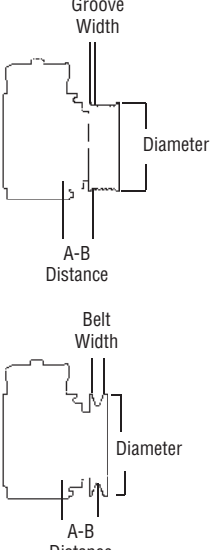
1. Align coil onto compressor mounting holes.
2. Insert the four (4) coil mounting bolts into holes and hand tighten only. Do not tighten any of the bolts to spec yet.
3. Install pulley onto compressor shaft. Do not install bolt yet.
4. Spin the pulley by hand and listen for any signs of rubbing against the coil.
5. If rubbing is heard, realign coil from step 2, and repeat steps 3 & 4 until the pulley spins freely.
6. Remove pulley and carefully torque coil bolts to spec. Do not use impact tool.
7. Install Pulley and center bolt and torque bolt to specs. Do not use impact tool.
8. Once again spin pulley by hand for final inspection.
9. Failure to follow these procedures will result in early failure of clutch.

 <p>TECH TIPS</p>	<p>T/CCI - 2 WIRE METRIPAK CONNECTORS w/DIODE</p> <p>Green wire = positive White wire = ground</p> <p>DO NOT REVERSE</p>	<p>Clutch Torque Specifications</p> <ul style="list-style-type: none"> • Coil Mounting Bolts (4) use torque wrench 13-19 ft. lbs • Pulley Center Bolt use torque wrench 20-25 ft. lbs
---	---	--

Section IV: Illustrated

T/CCI (York Style) — Clutches

Listed in ascending order by part number.

 <p>02-0401 OE# 1406-70 12v, 6-5/16" dia., 1 grv A-B Dist. - 2-15/16" 1 Wire Plug</p> <p><i>While Supplies Last</i></p> 	 <p>02-0802 OE# 508888, MAM-13 Volt - 12V Dia. - 6" Grooves - 1 Width - 1/2" A-B Dist.- 2-3/4" 1 Wire IHC Plug</p> 	 <p>02-0804 OE# 513352, MAN-03 Volt - 12V Dia.- 5.8" Grooves - Poly 6 Width-.14" A-B Dist.- 2-1/8" center 1 Wire IHC Plug</p> 	 <p>02-0805 OE# 515376, MAN-03 Volt - 12V Dia.- 5.3" Grooves - Poly 8 Width - .14" A-B Dist.- 1-5/8" 1 Wire IHC Plug</p> 
 <p>02-0806 OE# 503879, 515528, MAN-06 Volt - 12V Dia. - 6-5/16" Grooves - 1 Width - 5/8" A-B Dist.- 2-3/4" 1 Wire Plug</p> 	 <p>02-3000 OE# 332334, 502742, MAN-7A Volt - 12V Dia. - 7" Grooves - 2 Width - 1/2" A-B Dist.- 1-11/16" / 2-5/16" 1 Wire</p> 	 <p>02-3001 OE# 332639, MAE-6AR, MA-6A Volt - 12V Dia. - 6" Grooves - 2 Width - 1/2" A-B Dist.- 1-11/16" / 2-5/16" 1 Wire</p> 	 <p>02-3003 OE# 511199, MAN-01 Volt - 12V Dia. - 7" Grooves - 2 Width - 1/2" A-B Dist.-1-3/4" / 2-1/4" IHC Plug</p> 
 <p>02-3005 OE# 1406-23, CH4.91G Volt - 12V Dia. - 6-3/4" Grooves - 1 Width - 1/2" A-B Dist.- 2-3/4" 1 Wire Plug</p> 	 <p>02-3014 OE# 502743 Volt - 12V Dia. - 6-3/4" Grooves - 1 Width - 5/8" A-B Dist.- 2-3/4" 1 Wire Plug</p> 	 <p>02-3015 OE# 502400 Volt - 12V Dia. - 7-5/16" Grooves - 1 Width - 3/4" A-B Dist.- 2" 1 Wire Plug</p> 	

Listed in ascending order by part number (continued).

 <p>02-3050 OE# 1411-51 Volt - 24V Dia. - 7" Grooves - 2 Width - 1/2" A-B Dist - 2-11/16" / 2-5/16"</p>  <p>1 Wire</p>	 <p>02-3052 OE# 1411-35 Volt - 24V Dia. - 6" Grooves - 2 Width - 1/2" A-B Dist.- 1-11/16" / 2-5/16"</p>  <p>1 Wire</p>	 <p>02-3402 OE# 501939, 024-21590 Volt - 12V Dia. - 6" Grooves - 2 Width - 1/2" A-B Dist.- 1-11/16" / 2-5/16"</p>  <p>1 Wire Plug Weatherpack</p>	 <p>02-3412 OE# 024-25238 Volt - 12V Dia. - 6" Grooves - 2 Width - 1/2" A-B Dist.- 1-11/16" / 2-5/16"</p>  <p>2 Wire Plug Metripak</p>
 <p>02-3416 OE# 14565 Volt - 12V Dia. - 6" Grooves - Poly 6 Width - 0.14" A-B Dist.- 2-1/8" center</p>  <p>2 Wire Plug w/diode</p>	 <p>02-3418 OE# 14372 Volt - 12V Dia. - 6-5/16" Grooves - Poly 8 Width - 0.14" A-B Dist.- 1-5/8"</p>  <p>2 Wire Plug w/diode</p>	 <p>02-3419 OE# 14304 Volt - 12V Dia. - 6" Grooves - Poly 6 Width - 0.14" A-B Dist.- 2-3/8" center</p> <p>FF Style</p>  <p>1 Wire Plug Weatherpack</p>	 <p>02-3420 OE# 14432 Volt - 12V Dia. - 6" Grooves - Poly 6 Width - 0.14" A-B Dist.- 2-3/8" center</p> <p>FF Style</p>  <p>Wire Plug Weatherpack</p>
 <p>02-3426 OE# 502409 Volt - 12V Dia. - 6" Grooves - 1 Width - 1/2" A-B Dist.- 2-3/4"</p>  <p>2 Wire Plug w/diode</p>	 <p>02-3427 OE# 14533 Volt - 12V Dia. - 6" Grooves - 1 Width - 1/2" A-B Dist.- 2-3/4"</p>  <p>2 Wire Plug Metripak</p>	 <p>02-3428 OE# F6HS-19D629AA; 024-25109 Volt - 12V Dia. - 6" Grooves - 2 Width - 1/2" A-B Dist.- 1-11/16" / 2-5/16"</p>  <p>2 Wire/Ford</p>	 <p>02-3101 Tecumseh/York Style Compressor Shaft Key (10 per box)</p> <hr/>  <p>16-4091 Clutch Measuring Tool</p>

How to Measure
A-B DISTANCE
 Measure from the center of the nearest mounting hole on compressor to middle of groove (1st groove if Serpentine).

10PA15C / 10PA17C / 10S17C 6E171 All 10PA have splined shaft, all others are keyed.

DENSO CLUTCHES Clutches are listed in ascending order by grooves, by diameter (O.D.), by part number.

No. of Grv's	Clutch O.D.	Model	Part No.	A-B Dist	Volt	Repl. Coil	Dust Cover	Fits Comp.
1	135mm 5.3"	10S17C, 10S15C	02-3094	2.7"	24	—	—	03-3174G
1	146mm 5.75"	10PA17C	02-3076	1-3/8"	12	02-3180	02-3177	03-3168
1	146mm 5.75"	10PA17C	02-3084	1-3/8"	24	02-3181	02-3177	—
1	146mm 5.75"	10PA17C	02-3069	1-5/8"	12	02-3180	02-3177	03-3164
1	146mm 5.75"	10PA17C	02-3062	1-5/16"	24	02-3181	02-3177	03-3166
1	146mm 5.75"	10PA17C	02-3068	2-1/8"	12	02-3180	02-3177	03-3161
1	146mm 5.75"	10PA17C	02-3086	2-1/8"	24	02-3181	02-3177	—
1	146mm 5.75"	6E171	02-3060K	1-7/8"	12	—	—	03-3160 keyed
1	152mm 6.0"	10PA15C	02-3092	2"	24	—	—	03-3173G
1	152mm 6.0"	10PA17C	02-3077	1-3/4"	12	02-3180	02-3177	03-3172G
1	152mm 6.0"	10PA17C	02-3085	1-3/4"	24	02-3181	02-3177	—
1	152mm 6.0"	10S15C	02-3097	—	24	—	—	03-3179
2	135.5mm 5.33"	10PA15C	02-3045	—	12	02-3180	N/A	447100-2994
8	124.5mm 4.9"	10PA15C	02-3046	1"	12	02-3180	—	03-3167
8	124.5mm 4.9"	10PA15C	02-3055	1"	24	02-3181	N/A	—
8	124.5mm 4.9"	10PA17C	02-3082	1-7/16"	12	02-3180	02-3176	—
8	124.5mm 4.9"	10PA17C	02-3083	1-7/16"	24	02-3181	02-3176	447100-5070
8	136mm 5.35"	10PA17C	02-3093	1-7/16"	24	02-3181	02-3177	03-3169
8	140mm 5.5"	10S17C, 10S15C	02-3095	2.45"	24	—	—	03-3175G
8	145mm 5.70"	10PA17C	02-3081	1-7/16"	12	02-3180	02-3176	03-3163/63G
8	145mm 5.70"	10PA17C	02-3080	1-7/16"	24	02-3181	02-3176	03-3162/62G
9	130mm 5.1"	7SBU17C	02-3096	—	24	—	—	03-3196

Listed in ascending order by part number. NOTE: CLUTCHES SUPPLIED WITH COIL, W/O DUST COVER)

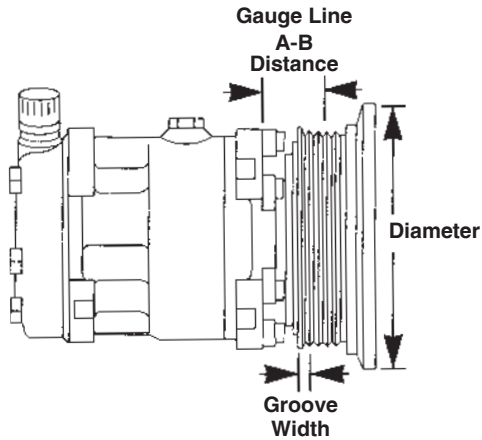
 <p>02-3045 10PA15C Volt - 12v Dia. - 135.5mm(1) / 5.33"(2) Grooves - 2</p> <p>USED ON COMPRESSOR: AZ44541</p>	 <p>02-3046 10PA15C Volt - 12v Dia. - 124.5mm / 4.90" Grooves - 8 A-B Dist. - 1"</p> <p>USED ON COMPRESSOR: 03-3167</p>	 <p>02-3055 10PA15C Volt - 24 Dia. - 124.5mm / 4.90" Grooves - 8 A-B Dist. - 1"</p> <p>USED ON COMPRESSOR: n/a</p>	 <p>02-3060K 6E171 Volt - 12v Dia. - 146mm / 5.75" Grooves - 1 A-B Dist. - 1-7/8" KEYED</p> <p>USED ON COMPRESSOR: 03-3160 (O.E. STYLE)</p>
--	--	--	---

Listed in ascending order by part number. NOTE: CLUTCHES SUPPLIED WITH COIL, W/O DUST COVER)

 <p>02-3062 10PA17C Volt - 24v Dia. - 146mm / 5.75" Grooves - 1 A-B Dist. - 1-5/16"</p> <hr/> <p>USED ON COMPRESSORS: 03-3166, TY6783</p>	 <p style="text-align: center;">RECESSED HUB</p> <p>02-3068 10PA17C Volt - 12v Dia. - 146mm / 5.75" Grooves - 1 A-B Dist. - 2-1/8"</p> <hr/> <p>USED ON COMPRESSORS: 03-3161, RE64024</p>	 <p>02-3069 10PA17C Volt - 12v Dia. - 146mm / 5.75" Grooves - 1 A-B Dist. - 1-5/8"</p> <hr/> <p>USED ON COMPRESSORS: 03-3164, TY6626, TY6765</p>	 <p style="text-align: center;">RECESSED HUB</p> <p>02-3076 10PA17C Volt - 12v Dia. - 146mm / 5.75" Grooves - 1 A-B Dist. - 1-3/8"</p> <hr/> <p>USED ON COMPRESSORS: 03-3168, TY6784</p>
 <p>02-3077 10PA17C Volt - 12v Dia. - 152mm / 6.0" Grooves - 1 A-B Dist. - 1-3/4"</p> <hr/> <p>USED ON COMPRESSORS: 03-3172G, AT215510</p>	 <p>02-3080 10PA17C Volt - 24v Dia. - 145mm / 5.70" Grooves - 8 A-B Dist. - 1-7/16"</p> <hr/> <p>USED ON COMPRESSOR: 03-3162, 03-3162G</p>	 <p>02-3081 10PA17C Volt - 12v Dia. - 145mm / 5.70" Grooves - 8 A-B Dist. - 1-7/16"</p> <hr/> <p>USED ON COMPRESSOR: 03-3163, 03-3163G</p>	 <p>02-3082 10PA17C Volt - 12v Dia. - 124.5mm / 4.90" Grooves - 8 A-B Dist. - 1-7/16"</p> <hr/> <p>USED ON COMPRESSOR: RE46609</p>
 <p>02-3083 10PA17C Volt - 24v Dia. - 124.5mm / 4.90" Grooves - 8 A-B Dist. - 1-7/16"</p> <hr/> <p>USED ON COMPRESSOR: 447100-5070</p>	 <p>02-3084 10PA17C Volt - 24 Dia. - 146mm / 5.75" Grooves - 1 A-B Dist. - 1-3/8"</p> <hr/> <p>USED ON COMPRESSOR: RE55422</p>	 <p>02-3085 10PA17C Volt - 24 Dia. - 152mm / 6.0" Grooves - 1 A-B Dist. - 1-3/4"</p> <hr/> <p>USED ON COMPRESSOR: n/a</p>	 <p>02-3086 10PA17C Volt - 24 Dia. - 146mm / 5.75" Grooves - 1 A-B Dist. - 2-1/8"</p> <hr/> <p>USED ON COMPRESSOR: n/a</p>

Listed in ascending order by part number. NOTE: CLUTCHES SUPPLIED WITH COIL, W/O DUST COVER)

 <p>02-3092 10PA15C Volt - 24v Dia. - 152mm / 6" Grooves -1 (belt 5/8") A-B Dist. - 2" <hr/>USED ON COMPRESSOR: 03-3173G</p> 	 <p>02-3093 10PA17C Volt - 24v Dia. - 136mm / 5.35" Grooves - 8 A-B Dist. - 1-7/16" <hr/>USED ON COMPRESSOR: 03-3169</p> 	 <p>02-3094 10S17C, 10S15C Volt - 24 Dia. - 135mm / 5.3" Grooves - 1 A-B Dist. - 2.7" / 68.5mm <hr/>USED ON COMPRESSOR: 03-3174G</p>	 <p>02-3095 10S17C, 10S15C Volt - 24 Dia. - 140mm / 5.5" Grooves - 8 A-B Dist. - 2.45" / 62.2mm <hr/>USED ON COMPRESSOR: 03-3175G</p> 
 <p>02-3096 7SBU17C Volt - 24 Dia. - 130mm / 5.5" Grooves - 9 <hr/>USED ON COMPRESSOR: 03-3196</p> 	 <p>02-3097 10S15C (Komatsu) Volt - 24 Dia. - 152mm / 6" Grooves - 1 <hr/>USED ON COMPRESSOR: 03-3179</p> 		
<p>Clutch Coils</p>  <p>DENSO CLUTCH COILS 10PA15C/17C</p> <p>02-318012 volt 02-318124 volt</p> 	<p>Dust Covers 10PA17C</p>  <p>02-3176 Replacement Dust Cover Shallow Type 5/16" thick, for 8 groove.</p> <hr/>  <p>02-3177 Replacement Dust Cover Deep Dish Type 7/8" thick, for 1 groove.</p>		<p>How to Measure 10PA15C/10PA17C/10S17C</p>  <p>A-B Distance Clutch Diameter</p>  <p>A-B Clutch Diameter</p>



HOW TO MEASURE CLUTCH: SANDEN

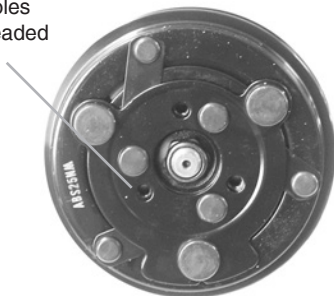
IF PART NUMBER ON CLUTCH BEING REPLACED CANNOT BE READ, USE THE FOLLOWING PROCEDURE TO DETERMINE REQUIRED CLUTCH PART NUMBER.

1. DETERMINE IF CLUTCH IS: 12 OR 24 VOLT.
2. DETERMINE IF CLUTCH IS: STD, SEALED HD, OR SUPER HD STYLE.
3. DETERMINE IF CLUTCH IS: SINGLE, DOUBLE OR MULTI-GROOVE.
4. MEASURE OUTSIDE DIAMETER OF PULLEY.
5. MEASURE WIDTH OF PULLEY GROOVE.
6. MEASURE ACCURATELY THE A-B DISTANCE.

To convert millimeters to inches: divide mm by 25.4
 To convert inches to mm: multiply inches by 25.4

SANDEN SD7H15 CLUTCH HUB IDENTIFICATION

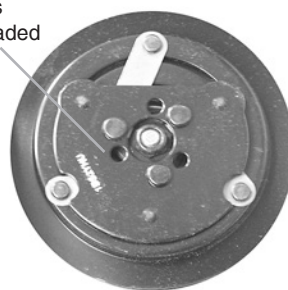
Holes Threaded



Key Shaft Armature Plate

- Keyed shaft can be identified by the threaded holes in the armature plate spanner. Plate has wobble notch.

Holes Not Threaded



Splined Shaft Armature Plate

- Splined shaft can be identified by holes (not threaded) in the armature plate spanner. Plate has flat cut-out (used only on some SD7H15 models).



Super Heavy Duty Hub

- Super HD Clutch not interchangeable with standard types.
- Caution: Do not swap different style replacement clutches in the field!

SANDEN CLUTCH COILS

Part No.	Application	Wire	Voltage	Diode
02-3184	SD7 replacement	2 wire	12v	w/o diode
02-3184A	SD7 replacement	1 wire	12v	with diode
02-3184F	FLX replacement	2 wire	12v	with diode
02-3185F	FLX replacement	2 wire	24v	with diode
02-3496	SD5H14 replacement	1 wire	24v	bullet
02-3497	SD7H15 replacement	1 wire	24v	with ground

AIR GAP SD7H15 - Depends on Clutch Type:
 Leaf Spring Armature = 0.023" / 0.6mm
 Rubber Armature = 0.017" / 0.45mm
 Rubber Damped Arm = 0.019" / 0.5mm

SANDEN Metripak Connectors: 2 wire w/Diode
DO NOT REVERSE
 Black wire = ground
 Black and White wire = positive

























Note: Replacement coils not available on Super HD compressors. For Sanden Coil Harness see page 235.



CLUTCHES USED w/SANDEN COMPRESSORS (supplied with coil)

No. of Grv's	CLUTCH O.D.	PART NO.	MODEL	BELT GROOVE WIDTH		NOTE
				1st grv.	2nd grv.	
1	138 mm 5-7/16"	02-3479	SD7H15SHD	1/2"	—	2 wire, Sealed HD, 12 volt
1	138 mm 5-7/16"	02-3500	FLX SHD	1/2"	—	Sealed, 12 volt, key shaft, fits 03-3707
1	138 mm 5-7/16"	02-3501	FLX SHD	1/2"	—	Sealed, 24 volt, key shaft, fits 03-3713
1	138 mm 5-7/16"	02-3505	7H15SHD	1/2"	—	12 volt, key shaft, CAT, fits 03-3749
1	152 mm 6"	02-3486	SD7H15SHD	1/2"	—	24 volt, SD 4640, 8109, 2 wire, key, Dust Cvr
1	158 mm 6-1/4"	02-3499	FLX SD7H15	1 var. grv	—	24 volt, 1 wire+ground, key shaft
1	158 mm 6-1/4"	02-3480	SD7	1 var. grv	—	1 wire, 12 volt, key shaft
1	158 mm 6-1/4"	02-3481	SD7H15SHD	1 var. grv	—	24 volt, 1 wire; Cat O.E., key shaft, Dust Cvr
1	169 mm 6-7/8"	02-0434	SD7	1/2" Groove	—	2 wire, Ford TPS Conn., 12 volt, key shaft
2	125 mm 4.9"	02-0602	SD7H15	1/2"	1/2"	2 wire w/diode, spline shaft, 12 volt
2	125 mm 4.9"	02-1002	SD7H15	1/2"	1/2"	2 wire w/diode, key shaft, 12 volt
2	125 mm 4.9"	02-1002S	SUPRHD	1/2"	1/2"	2 wire w/diode, key shaft, 12v Therm.Fuse
2	125 mm 4.9"	02-3063	SD7	1/2"	1/2"	1 wire, 12 volt, key shaft
2	125 mm 4.9"	02-3063A	SD7	1/2"	1/2"	1 wire w/diode, 12 volt, key shaft
2	125 mm 4.9"	02-3471	SD7	1/2"	1/2"	24 volt, 1 wire, key shaft
2	125 mm 4.9"	02-3502	7H15HD	1/2"	1/2"	2 WMPw/adaptor, 12v, key shaft, fits 03-1611
2	132 mm 5-1/4"	02-0428	SD5	1/2"	1/2"	2 wire; Ford TPS Conn., 12 volt, key shaft
2	132 mm 5-1/4"	02-0431	SD7	1/2"	1/2"	2 wire, Ford TPS Conn., 12 volt, key shaft
2	132 mm 5-1/4"	02-1602	SD7H15	1/2"	1/2"	2 wire, spline shaft, 12 volt
2	132 mm 5-1/4"	02-1604	SD7H15	1/2"	1/2"	2 wire, key shaft, 12 volt
2	132 mm 5-1/4"	02-3464	SD7	1/2"	1/2"	1 wire, 12 volt, key shaft; 6511-6010
2	132 mm 5-1/4"	02-3464A	SD7	1/2"	1/2"	1 wire, 12 volt, key shaft w/diode; 4639-9931
2	132 mm 5-1/4"	02-3470	SD5	1/2"	1/2"	24 volt, 1 wire, key shaft
2	132 mm 5-1/4"	02-3485	SD7H15	1/2"	1/2"	24 volt w/harness adaptor, 1 wire
2	132 mm 5-1/4"	02-3503	SD7H15	1/2"	1/2"	2 wire, 12 volt, key shaft, fits 03-0435
2	152 mm 6"	02-3066	SD508 only	1/2"	1/2"	1 wire, 12 volt, key shaft
2	152 mm 6"	02-3477	SD7H15SHD	1/2"	1/2"	2 wire, 12 volt, key shaft
2	152 mm 6"	02-3516	SD7H15HD	1/2"	1/2"	2 wire w/diode, 12 volt
2	152 mm 6"	02-3517	SD7H15-FLX7	1/2"	1/2"	12 volt, fits #03-3730, Dust Cvr
2	152 mm 6"	02-3504	FLX	1/2"	1/2"	24 volt, key shaft, fits 03-3717, Dust Cvr
6	119 mm 4.6"	02-0435	SD7	6 Grooves	—	Sanden #4653, 2 wire, Ford Motorhome
6	119 mm 4.6"	02-3079	SD7	6 Grooves	—	1 wire, 12 volt, key shaft
6	119 mm 4.6"	02-3466	SD7H15	6 Grooves	—	1 wire, 12 volt, key shaft
6	125 mm 4.9"	02-0606	SD7H15	6 Grooves	—	2 wire w/diode, key shaft, 12 volt
6	125 mm 4.9"	02-0606S	SUPRHD	6 Grooves	—	2 wire w/diode, key shaft, 12v Therm.Fuse
6	125 mm 4.9"	02-1606	SD7H15	6 Grooves	—	2 wire w/diode, spline shaft, 12 volt
6	125 mm 4.9"	02-3506	SD7H15	6 Grooves	—	2 wire, (spec'l), spline shaft, fits 03-0432
6	130 mm 5.1"	02-3515	SD7H15HD	6 Grooves	—	1 wire w/diode, spline shaft, fits 03-1853S
7	119 mm 4.6"	02-3483	SD7H15	7 Grooves	—	12 volt, spline shaft, fits 03-1848/1869
7	119 mm 4.6"	02-3498	SD7H15	7 Grooves	—	2 wire, 12 volt, key shaft
7	125 mm 4.9"	02-3519	SUPRHD	7 Grooves	—	2 wire w/diode, thermal fuse, 12v, key, 4379-9931
8	119 mm 4.6"	02-0437	SD7H15	8 Grooves	—	2 wire, Ford TPS Conn., 12v, spline shaft
8	119 mm 4.6"	02-0601	SD7H15	8 Grooves	—	2 wire w/diode, key shaft, 12 volt
8	119 mm 4.6"	02-0601S	SUPRHD	8 Grooves	—	2 wire w/diode, key shaft, 12v Therm.Fuse
8	119 mm 4.6"	02-0609	SD7H15	8 Grooves	—	2 wire w/diode, spline shaft, 12 volt
8	119 mm 4.6"	02-3507	FLX SHD	8 Grooves	—	Sealed, 12 volt, keyed w/diode, fits 03-3708D
8	119 mm 4.6"	02-3508	FLX	8 Grooves	—	24 volt, keyed w/diode, fits 03-3718
8	119 mm 4.6"	02-3468A	SD7H15	8 Grooves	—	1 wire w/diode & bullet jumper, 12v, key shaft
8	125 mm 4.9"	02-0430	SD7	8 Grooves	—	2 wire, Ford TPS Conn., 12 volt, key shaft
8	125 mm 4.9"	02-3468	SD7H15	8 Grooves	—	1 wire, 12 volt, key shaft
8	130 mm 5.1"	02-0608	SD7H15	8 Grooves	—	2 wire, key shaft, 12 volt
8	130 mm 5.1"	02-1609	SD7H15	8 Grooves	—	2 wire w/diode, 12 volt, spline shaft
8	130 mm 5.1"	02-3509	SD7H15	8 Grooves	—	1 wire, 12 volt, key shaft, fits 03-1601
8	130 mm 5.1"	02-3518	SUPRHD	8 Grooves	—	2 wire MP, 12 volt, Super-HD, keyed
8	132 mm 5-1/4"	02-1608	SD7H15	8 Grooves	—	1 wire, spline shaft, 12 volt
8	132 mm 5-1/4"	02-3472	SD7H15SHD	8 Grooves	—	2 wire, 12 volt, key shaft,
8	132 mm 5-1/4"	02-3482	SD7H15SHD	8 Grooves	—	24 volt, 2 wire, key shaft, Dust Cvr
8	135 mm 5.3"	02-0439	SD7H15	8 Grooves	—	2 wire w/diode, key shaft, 12 volt
8	140 mm 5.5"	02-0610S	SUPRHD	8 Grooves	—	2 wire w/diode, spline shaft, 12v Therm.Fuse
8	152 mm 6"	02-3510	SD7H15HD	8 Grooves	—	1 wire, 12 volt, key shaft, fits 03-3737
10	125 mm 4.9"	02-3511	FLX	10 Grooves	—	1 wire w/jumper, 12 volt, 4872-9930
10	125 mm 4.9"	02-3512S	-	10 Grooves	—	2 wire MP, 12 volt, Super-HD 4369-9931
10	125 mm 4.9"	02-3513	FLX	10 Grooves	—	1 wire w/jumper, 24 volt, 4309-6010
10	126 mm 4.96"	02-3512	SD7H15	10 Grooves	—	2 wire w/diode, 12 volt, SD4018, SD4407
12	126 mm 4.96"	02-3514	SD7H15	10 Grooves	—	2 wire w/diode, key shaft, 12 volt
12	126 mm 4.96"	02-3514S	SD7H15	10 Grooves	—	2 wire MP, 12 volt, Super-HD 4370-9931























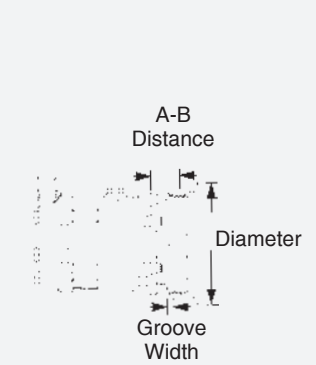
Listed in ascending order by part number.

 <p>02-0428 OE# SD5730 Volt - 12v Dia. - 132mm Grooves - 2 Width - 1/2" Shaft - keyed</p>  <p>Ford OE Plug Fits Model 508/510/5H14</p>	 <p>02-0430 OE# SD7804 Volt - 12v Dia. - 125mm Grooves - Poly 8 Width - 0.14" Shaft - keyed</p>  <p>Ford OE Plug Fits Model SD7/7H15</p>	 <p>02-0431 OE# SD4603 Volt - 12v Dia. - 132mm Grooves - 2 Width - 1/2" A-B Dist. - 39.55mm Shaft - keyed</p>  <p>Ford OE Plug Fits Model SD7/709/7H15</p>	 <p>02-0434 OE# SD4602 Volt - 12v Dia. - 169mm Grooves - 1 Width - 1/2" A-B Dist. - 38.55mm Shaft - keyed</p>  <p>Ford OE Plug Fits Model 709/7H15</p>
 <p>02-0435 Comp# SD4653 Volt - 12v Dia. - 119mm Grooves - 6</p>  <p>1 Wire Fits Model SD7</p>	 <p>02-0437 OE# 4767-9931 Volt - 12v Dia. - 119mm Grooves - 8 Shaft - splined USED ON COMPRESSOR: 03-0427</p>  <p>Ford Plug Fits Model SD7H15</p>	 <p>02-0439 OE# 4885-9931 Volt - 12v Dia. - 135mm Grooves - 8 Shaft - keyed</p>  <p>2 Wire Fits Model SD7H15</p>	 <p>02-0601 OE# 4734-6880; 4424-9931 Volt - 12v Dia. - 119mm Grooves - Poly 8 Width - 0.14" Shaft - keyed</p>  <p>2 Wire Fits Model 709/7H15</p>
 <p>Not Interchangeable with Standard Type</p> <p>02-0601S Super Heavy Duty SUPRHD type clutch Volt - 12v (w/therm. fuse) Dia. - 119mm Grooves - Poly 8 Width - 0.14" Shaft - keyed</p>  <p>2 Wire Metripak</p>	 <p>02-0602 OE# 4740-9931 Volt - 12v Dia. - 125mm Grooves - 2 Width - 1/2" Shaft - splined</p>  <p>2 Wire Fits Model SD7H15</p>	 <p>02-0606 OE# 4424-9931, 4756-9931, 4793-9931 Volt - 12v Dia. - 125mm Grooves - 6 Width - 0.14" Shaft - keyed</p>  <p>2 Wire Fits Model SD7H15</p>	 <p>Not Interchangeable with Standard Type</p> <p>02-0606S Volt - 12v Dia. - 125mm Grooves - 6 Width - 0.14" Shaft - keyed</p>  <p>2 Wire Metripak Super Heavy Duty (w/therm. fuse)</p>

Section IV: Illustrated

SANDEN — Clutches

Listed in ascending order by part number (continued).

 <p>02-0608 OE# 4700-9931 Volt - 12v Dia. - 130mm Grooves - 8 Width - 0.14" Shaft - keyed</p>  <p>2 Wire Fits Model SD7H15</p>	 <p>02-0609 OE# 4776-9931 Volt - 12v Dia. - 119mm Grooves - 8 Shaft - splined</p>  <p>2 Wire Fits Model SD7H15</p>	 <p>Not Interchangeable with Standard Type</p> <p>02-0610S OE# 4802-9931 Volt - 12v Dia. - 140mm Grooves - 8 Shaft - splined</p>  <p>2 Wire Metripak Super Heavy Duty (w/therm. fuse)</p>	 <p>02-1002 OE# 6593-6010 Volt - 12v Dia. - 125mm Grooves - 2 Width - 1/2" A-B Dist. - 39.55mm Shaft - keyed</p>  <p>2 Wire Fits Model 709/7H15</p>
 <p>Not Interchangeable with Standard Type</p> <p>02-1002S Volt - 12v Dia. - 125mm Grooves - 2 Width - 1/2" A-B: 39.55mm Shaft - keyed</p>  <p>2 Wire Metripak Super Heavy Duty (w/therm. fuse)</p>	 <p>02-1602 OE# 4777-9931 Volt - 12v Dia. - 132mm Grooves - 2 Width - 1/2" Shaft - splined</p>  <p>2 Wire Fits Model SD7H15</p>	 <p>02-1604 OE# 6594-6010 Volt - 12v Dia. - 132mm Grooves - 2 Width - 1/2" A-B Dist. - 39.55mm Shaft - keyed</p>  <p>2 Wire Fits Model 709/7H15</p>	 <p>02-1606 OE# 4756-9931 Volt - 12v Dia. - 125mm Grooves - 6 Width - 0.14" Shaft - splined</p>  <p>2 Wire Fits Model SD7H15</p>
 <p>02-1608 OE# 4781-9931 Volt - 12v Dia. - 132mm Grooves - 8 Width - 0.14" Shaft - splined</p>  <p>1 Wire Fits Model SD7H15</p>	 <p>02-1609 OE# 4733-9931 Volt - 12v Dia. - 130mm Grooves - 8 Shaft - splined</p>  <p>2 Wire Fits Model SD7H15</p>	 <p>02-3063 OE# 6511-6110 Volt - 12v Dia. - 125mm Grooves - 2 Width - 1/2" A-B Dist. - 39.55mm Shaft - keyed</p>  <p>Fits Model 709/7H15</p>	 <p>A-B Distance</p> <p>Diameter</p> <p>Groove Width</p>























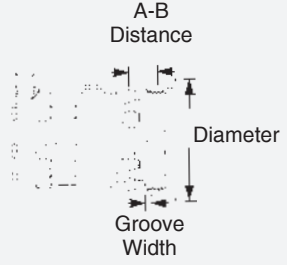
Listed in ascending order by part number (continued).

 <p>02-3063A OE# 4713-9930 OE# 4419-9931 Volt - 12v Dia. - 125mm Grooves - 2 Width - 1/2" A-B Dist.- 39.55mm Shaft - keyed</p>  <p>1 Wire w/diode Fits Model SD7H15</p>	 <p>02-3066 Volt - 12v Dia. - 152mm Grooves - 2 Width - 1/2" Shaft - keyed</p>  <p>1 Wire Fits Model SD508 only</p>	 <p>02-3079 Volt - 12v Dia. - 119mm Grooves - 6 Shaft - keyed</p>  <p>1 Wire Fits Model SD709</p>	 <p>02-3464 OE# 6511-6010 Volt - 12v Dia. - 132mm Grooves - 2 Width - 1/2" A-B Dist.- 39.55mm Shaft - keyed</p>  <p>Heavy Duty Fits Model SD7/709/7H15</p>
 <p>02-3464A OE# 4639-9931 Volt - 12v Dia. - 132mm Grooves - 2 Width - 1/2" A-B Dist.- 39.55mm Shaft - keyed</p>  <p>with diode Heavy Duty Fits Model SD7/709/7H15</p>	 <p>02-3466 OE# 6524-6010 Volt - 12v Dia. - 119mm Grooves - Poly 6 Width - 0.14" A-B Dist.- 62.55mm Shaft - keyed</p>  <p>Fits Model 709/7H15</p>	 <p>02-3468 OE# 6522-6010 Volt - 12v Dia. - 125mm Grooves - 8 Width - 0.14" A-B Dist.- 46.0mm Shaft - keyed</p>  <p>Fits Model 7H15</p>	 <p>02-3468A OE# 4672-9931 Volt - 12v Dia. - 119mm Grooves - 8 Width - 0.14" A-B Dist.- 46.0mm Shaft - keyed</p>  <p>1 Wire w/diode bullet jumper Fits Model SD7H15</p>
 <p>02-3470 OE# 6514-6210 Volt - 24v Dia. - 132mm Grooves - 2 Width - 1/2" A-B Dist.- 39.55mm Shaft - keyed</p>  <p>Fits Model 508/510/5H14</p>	 <p>02-3471 Volt - 24v Dia. - 125mm Grooves - 2 Width - 1/2" Shaft - keyed</p>  <p>1 Wire w/ground Fits SD7H15</p>	 <p>02-3472 w/dust cover plate (dust cover not included) Volt - 12v Dia. - 132mm Grooves - 8 Shaft - keyed</p>  <p>2 Wire Fits Model SD7H15SHD (Sealed Heavy Duty)</p>	

Section IV: Illustrated

SANDEN — Clutches

Listed in ascending order by part number (continued).

 <p>02-3477 w/dust cover plate (dust cover not included) Volt - 12v Dia. - 152mm Grooves - 2 Width - 1/2" Shaft - keyed</p>  <p>2 Wire SD7H15SHD (Sealed Heavy Duty)</p>	 <p>02-3479 w/dust cover plate (dust cover not included) Volt - 12v Dia. - 138mm Grooves - 1 Width - 1/2"</p>  <p>2 Wire Fits Model SD7H15SHD (Sealed Heavy Duty)</p>	 <p>02-3480 Volt - 12v Dia. - 158mm Grooves - 1 VG Shaft - keyed</p>  <p>1 wire w/ground and jumper wire Fits Model SD7HD</p>	 <p>02-3481 OE# 4604-6880 w/dust cover plate (dust cover not included) Volt - 24v Dia. - 158mm Grooves - 1 Width - 1/2" Shaft - keyed</p>  <p>Cat OE Plug SD7H15SHD (Sealed Heavy Duty)</p>
 <p>02-3482 OE# 4726-9931 Volt - 24v Dia. - 132mm Grooves - Poly 8 Width - 0.14" A-B Dist.- 34.0mm Shaft - keyed</p>  <p>Cat OE Plug Fits Model SD7H15SHD (Sealed Heavy Duty)</p> <p>USED ON COMPRESSOR: SD4726</p>	 <p>02-3483 OE# 4796-9930 Volt - 12v Dia. - 119mm Grooves - 7 Shaft - splined</p>  <p>2 Wire Fits Model SD7H15</p> <p>USED ON COMPRESSOR: 03-1848, 03-1869</p>	 <p>02-3485 OE# 4435-9931 Volt - 24v (w/harness adapter) Dia. - 132mm Grooves - 2 Shaft - keyed</p>  <p>1 Wire Fits Model SD7H15</p>	 <p>02-3486 OE# 4640-9931 Volt - 24v Dia. - 152mm Grooves - 1 Shaft - keyed</p>  <p>1 Wire Fits Model SD7H15SHD (Sealed Heavy Duty)</p> <p>USED ON COMPR: SD4640, 8109</p>
 <p>02-3498 OE# 4618-9931 Kodiak / Topkick Volt - 12v Dia. - 119mm Grooves - 7 Shaft - keyed</p>  <p>2 Wire Fits Model SD7H15</p>	 <p>02-3499 OE# 4870-9930 Volt - 24v Dia. - 158mm Grooves - 1 vg. Shaft - keyed</p>  <p>1 wire w/ground and jumper wire Fits Model FLX SD7H15</p>	 <p>02-3500 OE# 4875-9932 Volt - 12v Dia. - 138mm Grooves - 1 Width - 1/2" Shaft - keyed</p>  <p>SD7H15 FLX7SHD (Sealed Heavy Duty)</p> <p>USED ON COMPRESSOR: 03-3707</p>	 <p>A-B Distance</p> <p>Diameter</p> <p>Groove Width</p>

Listed in ascending order by part number (continued).

 <p>02-3501 OE# 4877-9932 Volt - 24v Dia. - 138mm Grooves - 1 Width - 1/2" Shaft - keyed</p>  <p>SD7H15 USED ON COMPRESSOR: FLX7SHD 03-3713 (Sealed Heavy Duty)</p>	 <p>02-3502 OE# 4896-9931 Volt - 12v Dia. - 125mm Grooves - 2 Width - 1/2" Shaft - keyed</p>  <p>2 Wire Metripak 7H15HD USED ON COMPRESSOR: 03-1611</p>	 <p>02-3503 OE# 4704-9931 Volt - 12v Dia. - 132mm Grooves - 2 Width - 1/2" Shaft - keyed</p>  <p>Ford Plug 2 Wire SD7H15 USED ON COMPRESSOR: 03-0435</p>	 <p>02-3504 OE# 4881-9930 w/dust cover Volt - 24v Dia. - 152mm Grooves - 2 Width - 1/2" Shaft - keyed</p>  <p>Fits Model FLX SD7H15 USED ON COMPRESSOR: 03-3717</p>
 <p>02-3505 OE# 4608-9932 Volt - 12v Dia. - 138mm Grooves - 1 Width - 1/2" Shaft - keyed</p>  <p>CAT 2 Wire SD7H15SHD USED ON COMPRESSOR: 03-3749 (Sealed Heavy Duty)</p>	 <p>02-3506 OE# 4810-9931 Volt - 12v Dia. - 125mm Grooves - 6 Shaft - splined</p>  <p>Ford Plug 2 Wire (spec'l) SD7H15 USED ON COMPRESSOR: 03-0432</p>	 <p>02-3507 OE# 4874-9933 Volt - 12v Dia. - 119mm Grooves - 8 Shaft - keyed</p>  <p>w/diode and jumper wire Fits Model FLX7SHD USED ON COMPRESSOR: 03-3708D (Sealed Heavy Duty)</p>	 <p>02-3508 OE# 4866-9931 Volt - 24v Dia. - 119mm Grooves - 8 Shaft - keyed</p>  <p>w/diode and jumper wire Fits Model FLX SD7H15 USED ON COMPRESSOR: 03-3718</p>
 <p>02-3509 OE# 4659-9931 Volt - 12v Dia. - 130mm Grooves - 8 Shaft - keyed</p>  <p>1 Wire w/ground Fits Model SD7H15 USED ON COMPRESSOR: 03-1601</p>	 <p>02-3510 OE# 4768-9933 Volt - 12v Dia. - 152mm Grooves - 8 Shaft - keyed</p>  <p>1 Wire Fits Model SD7H15SHD USED ON COMPRESSOR: 03-3737 (Sealed Heavy Duty)</p>	 <p>02-3511 OE# 4872-9930 Volt - 12v Dia. - 125mm Grooves - 10 Shaft -</p>  <p>1 Wire Fits Model FLX SD7H15 USED ON COMPRESSOR: 03-3706</p>	 <p>02-3512 OE# Volt - 12v Dia. - 126mm Grooves - 10 Shaft - keyed</p>  <p>2 Wire Metripak w/diode SD4018; 03-0811 USED ON COMPRESSOR:</p>

Section IV: Illustrated

SANDEN — Clutches

Listed in ascending order by part number (continued).

 <p>Not Interchangeable with Standard Type</p> <p>02-3512S OE# 4369-9931 Volt - 12v Dia. - 125mm Grooves - 10 Shaft - keyed</p> <p>USED ON COMPRESSOR: 03-1004; 03-1005; 03-1406</p> <p>2 Wire Metripak Super HD Clutch</p>	 <p>02-3513 OE# 4309-6010 Volt - 24v Dia. - 125mm Grooves - 10 Shaft - keyed</p> <p>USED ON COMPRESSOR: 03-3716</p> <p>1 Wire w/bullet jumper</p>	 <p>02-3514 OE# 4541-9931 Volt - 12v Dia. - 126mm Grooves - 12 Shaft - keyed</p> <p>USED ON COMPRESSOR: 03-0808; 03-0809</p> <p>2 Wire Metripak</p>	 <p>Not Interchangeable with Standard Type</p> <p>02-3514S OE# 4370-9931 Volt - 12v Dia. - 126mm Grooves - 12 Shaft - keyed</p> <p>USED ON COMPRESSOR: 03-1002; 03-0622; 03-0624</p> <p>2 Wire Metripak Super HD Clutch</p>
 <p>02-3515 OE# 4440-9930 Volt - 12v Dia. - 5.1"/130mm Grooves - 6 Shaft - splined</p> <p>USED ON COMPRESSOR: 03-1853S</p> <p>Fits Model SD7H15HD</p> <p>Wire w/diode</p>	 <p>02-3516 Farm & Off-Road Volt - 12v Dia. - 6"/152mm Grooves - 2</p> <p>USED ON COMPRESSOR: SD 4308; 03-3823S</p> <p>Fits Model SD7H15HD</p> <p>2 Wire w/diode</p>	 <p>02-3517 OE# 4609-9931 Sealed Heavy Duty w/dust cover Volt - 12v Dia. - 6"/152mm Grooves - 2 Shaft - keyed</p> <p>USED ON COMPRESSOR: 03-3730</p> <p>1 Wire (Sealed Heavy Duty)</p>	 <p>Not Interchangeable with Standard Type</p> <p>02-3518 OE# Volt - 12v Dia. - 130mm Grooves - 8 Shaft - keyed</p> <p>USED ON COMPRESSOR: Fits Model SD7H15 Super HD</p> <p>2 Wire Metripak</p>
 <p>Not Interchangeable with Standard Type</p> <p>02-3519 OE# 4379-9931 w/Thermal Fuse in coil Volt - 12v Dia. - 125mm Grooves - 7 Shaft - keyed</p> <p>USED ON COMPRESSOR: SD7H15 Super HD</p> <p>2 Wire Metripak w/diode Fits Model SD7H15 Super HD</p>	 <p>A-B Distance</p> <p>Diameter</p> <p>Groove Width</p>		

SANDEN Compressor to Clutch Interchange (also see pages 270-278)

COMP. #	CLUTCH #	COMP. #	CLUTCH #	COMP. #	CLUTCH #	COMP. #	CLUTCH #
4306	02-1604 2	4653	02-0435	4761	02-1606	8107	02-3481
4418	02-0439	4654	02-3477	4767	02-0437	8109	02-3486
4419	02-1002	4660	02-3468	4776	02-0609	9537	02-3078
4426	02-1002	4661	02-3479	4777	02-1602	9663	02-3078
4428	02-1604 2	4663	02-3063 *	4778	02-1602 2		
4429	02-1604 2	4664	02-3464	4779	02-1002		
4434	02-1604 2	4665	02-3468	4781	02-1608		
4435	02-3485	4666	02-3468	4792	02-1606 2		
4471	02-1604 2	4667	02-0437	4796	02-0609 3		
4478	02-3477	4672	02-3468A	4814	02-0601		
4480	02-3479	4696	02-1002	4815	02-1606 2		
4484	02-0602	4700	02-0608	4818	02-0601		
4488	02-1604 2	4706	02-3464	4819	02-0606		
4490	02-0608	4707	02-3468	4820	02-0601		
4493	02-1608	4708	02-3063	4821	02-1604		
4506	02-3470	4709	02-3063	4823	02-1608		
4507	02-3470	4710	02-3468	4860	02-1002		
4521	02-3470	4711	02-3468	4870	02-3499		
4527	02-3470	4712	02-3468	4885	02-0439		
4537	02-3470	4713	02-1002 1	4895	02-0608 *		
4602	02-0434	4715	02-1602 2	5407	02-3470		
4603	02-0431	4716	02-0608	5709	02-0428		
4604	02-3481	4726	02-3482	5730	02-0428		
4609	02-3477	4731	02-1606 2	5740	02-3063		
4617	02-3477	4733	02-1609	6634	02-3470		
4618	02-3498	4735	02-1604	6665	02-3470		
4626	02-3464	4736	02-1604	7401	02-3063		
4627	02-3063	4740	02-0602 2	7402	02-3063		
4628	02-3079	4741	02-3471 1	7409	02-3063		
4637	02-3472	4742	02-3471 1	7416	02-3079		
4640	02-3486	4743	02-3471 1	7501	02-3079		
4641	02-3468	4744	02-3471 1	7731	02-0430		
4643	02-3464	4745	02-3499	7739	02-0434		
4644	02-3464	4746	02-3480	7804	02-0430		
4645	02-3468	4747	02-3480	7819	02-3063 *		
4646	02-3464	4754	02-1609 3	7822	02-3468		
4647	02-3464	4756	02-1606	8103	02-3468		
4652	02-3471	4757	02-1606	8104	02-3464		

* 2 wire clutch supplied. Use extra wire as ground.

- (1) Fits Keyed Shaft Only
- (2) Fits Splined Shaft Only
- (3) Must Reuse OE Connector

NOTE: Sanden Clutch Remover and Installer Tool Kit, use Part #15-3140 (includes all needed tools).

 <p>02-3105 Compressor Shaft Key Sanden/Sankyo (10 per box)</p>	 <p>02-3108 Clutch Snap Ring Kit - 7H15</p>	 <p>02-3182 Sanden SD7H Long Hub Keyed Shaft</p>	 <p>02-3183 Sanden SD7H Short Hub Splined Shaft</p>
---	---	---	---

The diagram shows a side view of a clutch assembly. A vertical line labeled 'Gauge Line A-B Distance' spans the length of the clutch. A vertical double-headed arrow labeled 'Diameter' indicates the width of the pulley. A horizontal double-headed arrow labeled 'Groove Width' indicates the width of one of the grooves.

HOW TO MEASURE CLUTCH: SELTEC / VALEO / ICE

IF PART NUMBER ON CLUTCH BEING REPLACED CANNOT BE READ, USE THE FOLLOWING PROCEDURE TO DETERMINE REQUIRED CLUTCH PART NUMBER.

1. DETERMINE IF 12 OR 24 VOLT.
2. DETERMINE IF CLUTCH IS SINGLE, DOUBLE OR MULTI-GROOVE.
3. MEASURE OUTSIDE DIAMETER OF PULLEY.
4. MEASURE WIDTH OF PULLEY GROOVE.
5. MEASURE ACCURATELY THE A-B DISTANCE.

To convert millimeters to inches divide mm by 25.4

CLUTCHES - used with SELTEC / VALEO compressors (supplied with coil)

(Listed in ascending order by groove/diameter. Note: All clutches have spline shaft.)

No. of Grv's	CLUTCH O.D.	PART NO.	CLUTCH STYLE	GROOVE		NOTE
1	125 mm 4.9"	02-3039	3 eye	1/2" OH		12v, 1 grv Overhang, TM15/16 comp.
1	159 mm 6-1/4"	02-3053	3 eye	1 var. groove		24 Volt, TM15/16 comp.
1	159 mm 6-1/4"	02-3041	3 eye	1 var. groove		12 Volt, TM15/16 comp.
2	125 mm 4.9"	02-3440	Leaf Spring	2 Grooves		12 Volt, TM15/16, 1 wire
2	125 mm 4.9"	02-3447	Leaf Spring	2 Grooves		12 Volt, TM15/16, 2 wire
2	132 mm 5-1/4"	02-3044	Leaf Spring	2 Grooves		12 Volt, TM 15/16, 1 wire
2	132 mm 5-1/4"	02-3047	3 eye	2 Grooves		24 Volt, TM15/16 comp.
2	132 mm 5-1/4"	02-3034	3 eye	2 Grooves		12 Volt, TM15/16 comp.
2	132 mm 5-1/4"	02-3048	3 eye	2 Grooves		12 Volt, TM15/16 comp. w/diode
2	141mm 5.5"	02-3423	-	8 Grooves		12 Volt, TM21 comp 2 wire bullet, 51mm
2	141mm 5.5"	02-3424	-	8 Grooves		24 Volt, TM21 comp 2 wire bullet
2	145mm 5.7"	02-3421	-	2 Grooves		12 Volt, TM21 comp 2 wire bullet
2	145mm 5.7"	02-3422	-	2 Grooves		24 Volt, TM21 comp 2 wire bullet
2	152 mm 6"	02-3432	5 eye	2A Grv.		12 Volt, TM31HD, 1 wire, 2A = 1/2"
2	152 mm 6"	02-3433	5 eye	2B Grv.		12 Volt, TM31HD, 1 wire, 2B = 5/8"
2	152 mm 6"	02-3434	5 eye	2A Grv.		24 Volt, TM31HD, 1 wire, 2A = 1/2"
2	152 mm 6"	02-3435	5 eye	2B Grv.		24 Volt, TM31HD, 1 wire, 2B = 5/8"
6	119 mm 4.6"	02-3049	3 eye	6 Grooves	0.14 width	12 Volt, TM15/16, A-B Dist. 34.09mm
8	119 mm 4.6"	02-3423B	3 eye	8 Grooves	splined	12 Volt, TM21, A-B Dist. 49mm
8	119 mm 4.6"	02-3448	Leaf Spring	8 Grooves	Serpentine belt	12 Volt, TM15/16, 1 wire w/diode
8	125 mm 4.9"	02-3061	3 eye	8 Grooves	Serpentine belt	24 Volt, TM15/16 comp.
8	119 mm 4.6"	02-3058	3 eye	8 Grooves	Serpentine belt	12 Volt, TM15/16 comp.
8	152 mm 6"	02-3438	5 eye	8 Grooves	Serpentine belt	12 Volt, TM31HD, 1 wire
8	152 mm 6"	02-3439	5 eye	8 Grooves	Serpentine belt	24 Volt, TM31HD, 1 wire
10	127mm 5"	02-3454	3 eye	10 Grooves	splined	12 Volt, TM21
10	-	02-3450	5 eye	10 Grooves	splined	12 Volt, TM31
10	-	02-3451	5 eye	10 Grooves	splined	24 Volt, TM31
12	-	02-3452	5 eye	12 Grooves	splined	12 Volt, TM31
12	-	02-3453	5 eye	12 Grooves	splined	24 Volt, TM31

Listed in ascending order by part number.

 <p>02-3034 Volt - 12V Dia. - 132mm, 5-1/4" Grooves - 2 Width - 1/2" A-B Dist.- 39.60mm</p> 	 <p>02-3039 Volt - 12V Dia. - 125mm, 4.9" Grooves - 1 Width - 1/2" A-B Dist.- 61.50mm</p> 	 <p>02-3041 Volt - 12V Dia. - 159mm, 6-1/4" Grooves - 1 Width - 1 VG A-B Dist.- 39.60mm</p> 	 <p>02-3044 Volt - 12V Dia. - 132mm, 5-1/4" Grooves - 2 Width - 1/2" A-B Dist.- 39.60mm</p> 
 <p>02-3047 Volt - 24v Dia. - 132mm, 5-1/4" Grooves - 2 Width - 1/2" A-B Dist.- 39.60mm</p> 	 <p>02-3048 Volt - 12v Dia. - 132mm, 5-1/4" Grooves - 2 3 eye type w/diode/weatherpak</p> 	 <p>02-3049 Volt - 12v Dia. - 119mm, 4.6" Grooves - Poly 6 Shaft - splined Width - 0.14 A-B Dist.- 34.09mm</p> 	 <p>02-3053 Volt - 24v Dia. - 159mm, 6-1/4" Grooves - 1 VG 3 eye type</p> 
 <p>02-3058 Volt - 12v Dia. - 119mm, 4.6" Grooves - Poly 8 Width - 0.14 A-B Dist.- 34.09mm</p> 	 <p>02-3061 Volt - 24v Dia. - 125mm, 4.9" Grooves - 8 3 eye type</p> <p>diode</p> 	 <p>02-3421 TM-21 Volt - 12v Dia. - 145mm, 5.7" Grooves - 2 2 Wire Bullet</p> 	 <p>02-3422 TM-21 Volt - 24v Dia. - 145mm, 5.7" Grooves - 2 2 Wire Bullet</p> 

Section IV: Illustrated

SELTEC / VALEO / ICE — Clutches

Listed in ascending order by part number (continued).

 <p>02-3423 TM-21 Volt - 12v Dia. - 141mm, 5.5" Grooves - 8 2 Wire Bullet A-B Dist.- 51mm</p> 	 <p>02-3423B 02-3423BD....w/diode TM- 21 Volt - 12v Dia. - 119mm, 4.6" Grooves - 8 Shaft - splined A-B Dist.- 49mm</p> 	 <p>02-3424 TM -21 Volt - 24v Dia. - 141mm, 5.5" Grooves - 8 2 Wire Bullet</p> 	 <p>02-3432 TM-31 only Volt - 12v Dia. - 152mm, 6" Grooves - 2A Width - 1/2" A-B Dist. - 78mm</p> 
 <p>02-3433 TM-31 only Volt - 12v Dia. - 152mm, 6" Grooves - 2B 5/8" grv width</p> 	 <p>02-3434 TM-31 only Volt - 24v Dia. - 152mm, 6" Grooves - 2A 1/2" grv width</p> 	 <p>02-3435 TM-31 only Volt - 24v Dia. - 152mm, 6" Grooves - 2B 5/8" grv width</p> 	 <p>02-3438 TM-31 only Volt - 12v Dia. - 152mm, 6" Grooves - 8 Width - .14 A-B Dist. - 66.5mm</p> 
 <p>02-3439 TM-31HD only Volt - 24v Dia. - 152mm, 6" Grooves - 8 5 eye type</p> 	 <p>02-3440 Volt - 12v Dia. - 125mm, 4.9" Grooves - 2 Width - 1/2" A-B Dist.- 39.60mm</p> 	 <p>02-3447 Volt - 12v Dia. - 125mm, 4.9" Grooves - 2 Leaf Spring Type</p> 	 <p>02-3448 Volt - 12V Dia. - 119mm, 4.6" Grooves - 8 Leaf Spring Type</p> <p>diode</p>  <p>1 Wire</p>

Listed in ascending order by part number (continued).

 <p>02-3450 TM 31 Volt - 12V Dia. - Grooves - 10 Shaft - splined</p>	 <p>02-3451 TM 31 Volt - 24V Grooves - 10 Shaft - splined</p>	 <p>02-3452 TM 31 Volt - 12V Dia. - Grooves - 12 Shaft - splined</p>	 <p>02-3453 TM 31 Volt - 24V Grooves - 12 Shaft - splined</p>
 <p>02-3454 TM 21 Volt - 12V Dia. - 127mm, 5" Grooves - 10 Shaft - splined</p>	<div style="text-align: center;">  <p>TECH TIP</p> <p>TM21 CLUTCHES</p> <p>12V Power = Pink wire Ground = Black wire</p> <p>24V Power = Pink wire Ground = Green wire</p> </div>		

3 EYE CLUTCH



3-EYE CLUTCH
(NEW STYLE)



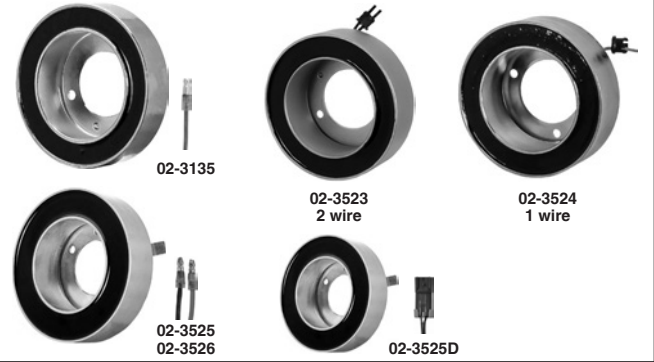
SPRING LEAF CLUTCH
(OLD STYLE)

SELTEC introduced a new clutch design which is called "3 Eye." It is designed for both clockwise or counter clockwise rotation. Due to the isolated mount design, it provides softer engagement and smoother operation and has the capability to absorb vibration. Service is easier on the 3 Eye clutch due to a new designed armature plate that can be easily removed.

All SELTEC / VALEO / ICE compressors will be able to use this newer style clutch. It is dimensionally compatible with the current style so there is no change in overall compressor length or gauge line. This is a running change, therefore there will be no compressor part number change with the 3 Eye clutch. NOTE: TM31 clutches are 5 Eye.

SELTEC CLUTCH COILS





DESCRIPTION	PART#
COIL - TM15/16 (exc. OH), 1 wire, 24v.....	02-3135
COIL - TM21, 2 wire w/o diode, 12v.....	02-3525
COIL - TM21, 2 wire w/ diode, 12v.....	02-3525D
COIL - TM21, 2 wire w/o diode, 24v.....	02-3526
COIL - TM31, 2 wire, 12v.....	02-3523
COIL - TM31, 1 wire, 24v.....	02-3524



SELTEC / VALEO / ICE Compressor to Clutch Interchange (also see pages 307-311)

COMP. #	CLUTCH #	COMP. #	CLUTCH #	COMP. #	CLUTCH #	COMP. #	CLUTCH #
488-23011	02-3034	488-25094	02-3041	488-45068	02-3058	488-46041	02-3442
488-23015	02-3047	488-25095	02-3058	488-45069	02-3048	488-46045	02-3442
488-23019	02-3058	488-25097	02-3058	488-45073	02-3053	488-46047	02-3058
488-23021	02-3034	488-25118	02-3058	488-45075	02-3440	488-46048	02-3444
488-23024	02-3058	488-25120	02-3058	488-45077	02-3048	488-46050	02-3441
488-23030	02-3034	488-25121	02-3058	488-45081	02-3053	488-46056	02-3047
488-23035	02-3041	488-25122	02-3058	488-45082	02-3061	488-46061	02-3053
488-23051	02-3058	488-25126	02-3058	488-45084	02-3058	488-46063	02-3039
488-23052	02-3058	488-25154	02-3058	488-45088	02-3058	488-46065	02-3041
488-23056	02-3047	488-25200	02-3058	488-45090	02-3047	488-46068	02-3058
488-23057	02-3053	488-25210	02-3034	488-45092	02-3034	488-46069	02-3034
488-23063	02-3039	488-25212	02-3047	488-45094	02-3041	488-46073	02-3053
488-23065	02-3041	488-25218	02-3058	488-45095	02-3058	488-46075	02-3440
488-23068	02-3058	488-25222	02-3440	488-45097	02-3058	488-46077	02-3034
488-23069	02-3048	488-25226	02-3041	488-45118	02-3058	488-46078	02-3034
488-23073	02-3058	488-25234	02-3058	488-45120	02-3058	488-46081	02-3039
488-23078	02-3048	488-25263	02-3039	488-45121	02-3058	488-46094	02-3041
488-23079	02-3047	488-43011	02-3034	488-45122	02-3058	488-46097	02-3058
488-23094	02-3041	488-43019	02-3058	488-45123	02-3061	488-46100	02-3444
488-25002	02-3047	488-43021	02-3034	488-45124	02-3058	488-46120	02-3058
488-25003	02-3034	488-43024	02-3058	488-45125	02-3058	488-46121	02-3058
488-25006	02-3048	488-43030	02-3034	488-45126	02-3058	488-46122	02-3058
488-25008	02-3058	488-43051	02-3058	488-45128	02-3058	488-46123	02-3061
488-25010	02-3058	488-43052	02-3058	488-45131	02-3061	488-46124	02-3058
488-25011	02-3034	488-43061	02-3053	488-45141	02-3058	488-46125	02-3061
488-25015	02-3047	488-43063	02-3039	488-45210	02-3034	488-46126	02-3058
488-25017	02-3047	488-43065	02-3041	488-45212	02-3047	488-46204	02-3442
488-25018	02-3440	488-43068	02-3058	488-45218	02-3058	488-46210	02-3034
488-25019	02-3058	488-43069	02-3048	488-45222	02-3440	488-46212	02-3047
488-25021	02-3034	488-43073	02-3058	488-45226	02-3041	488-46218	02-3058
488-25022	02-3034	488-43078	02-3048	488-45228	02-3053	488-46220	02-3061
488-25023	02-3034	488-43094	02-3041	488-45234	02-3058	488-46222	02-3440
488-25024	02-3058	488-43095	02-3058	488-45236	02-3061	488-46226	02-3041
488-25030	02-3034	488-45011	02-3034	488-45319	02-3058	488-46228	02-3053
488-25032	02-3061	488-45015	02-3047	488-45321	02-3044	488-46230	02-3039
488-25033	02-3039	488-45016	02-3047	488-45347	02-3058	488-46234	02-3058
488-25035	02-3041	488-45017	02-3047	488-45356	02-3047	488-46236	02-3061
488-25043	02-3440	488-45018	02-3440	488-45368	02-3058	488-46238	02-3034
488-25047	02-3058	488-45019	02-3058	488-46011	02-3034	488-46240	02-3034
488-25051	02-3058	488-45021	02-3034	488-46015	02-3047	488-46321	02-3044
488-25052	02-3058	488-45023	02-3034	488-46017	02-3047	488-46356	02-3047
488-25056	02-3047	488-45024	02-3058	488-46018	02-3440	488-46500	02-3432
488-25057	02-3053	488-45026	02-3058	488-46019	02-3058	488-46510	02-3434
488-25063	02-3039	488-45030	02-3034	488-46021	02-3034	488-46520	02-3433
488-25065	02-3041	488-45033	02-3039	488-46023	02-3034	488-46530	02-3435
488-25068	02-3058	488-45035	02-3041	488-46024	02-3058	488-46540	02-3438
488-25069	02-3048	488-45036	02-3440	488-46026	02-3058	488-46550	02-3439
488-25071	02-3034	488-45043	02-3440	488-46028	02-3034		
488-25073	02-3058	488-45051	02-3058	488-46029	02-3047		
488-25075	02-3440	488-45052	02-3058	488-46030	02-3034		
488-25077	02-3048	488-45056	02-3047	488-46032	02-3061		
488-25078	02-3048	488-45057	02-3053	488-46033	02-3039		
488-25080	02-3034	488-45061	02-3053	488-46035	02-3041		
488-25086	02-3058	488-45063	02-3039	488-46036	02-3440		
488-25088	02-3058	488-45065	02-3041	488-46038	02-3058		

Listed in ascending order by part number.

CLUTCH SNAP RING KIT	COMPRESSOR CLUTCH SHAFT KEYS	
 <p>02-3108 CLUTCH SNAP RING KIT SD7H15</p>	 <p>02-3100 A6 & R4 (Std) FRIGIDAIRE COMPRESSOR CLUTCH SHAFT KEYS (10 per package)</p>	 <p>02-3101 T/CCI, YORK STYLE, TECUMSEH COMPRESSOR CLUTCH SHAFT KEYS (10 per package)</p>
	 <p>02-3105 SANDEN COMPRESSOR CLUTCH SHAFT KEYS (10 per package)</p>	

CLUTCH CONNECTORS / PIGTAILS			
<p><i>For additional pigtails and switch wiring components, see page 523.</i></p>			
 <p>02-3132 Weatherpak Coil Wire Connector - Male, 1 wire splices onto Diesel-Kiki compressor clutch coil wire.</p>	 <p>02-3139 Clutch Coil Connector - 90° CHEV/GMC w/A6 - 12 volt Compressor w/Diode</p>	 <p>02-3140 Clutch Coil Connector CHEV/GMC w/SANDEN Compressor w/Diode</p>	 <p>02-3141 Clutch Coil Connector Ford w/FS6/ FS10, FX15, 6P148 Compressor. Fits both old and new style Ford coil terminals</p>
 <p>02-3142 UNIVERSAL IN-LINE DIODE</p>	 <p>Cathode Side if (+) results in open current</p> <p>Anode Side if (+) results in closed circuit</p> <p>02-3144 Inline Diode GM A6/Carrier</p>	 <p>02-3150 Coil Wire Connector 10PA15C, 10S15C, SD7H13 fits CAT, KOMATSU</p>	 <p>02-3151 Coil Wire Connector 10PA15C, 10S17C fits John Deere</p>
 <p>02-3152 Coil Connector Pigtail, bare leads for Denso 10S17C, and Sanden SD7H15SHD</p>	 <p>FORD FS10</p> <p>GM 2 pin</p> <p>02-3166 Custom Pigtail Connector GM/Ford 2 wire type w/ diode</p>	 <p>02-3169 GM A6 Compressor Clutch Coil Connector, 24 volt</p>	 <p>02-3170 Pigtail/Clutch Coil, bare leads Ford Scroll</p>

CLUTCH CONNECTORS / PIGTAILS (continued)



02-3171
Clutch Coil Connector
Metri-Pack Heavy Duty
Blue Housing, 2 wire, bare leads



02-3172
SD7H15
Clutch Coil Connector
Metri-Pack 280 Heavy Duty
Black Housing, 1 wire



02-3173
SD7H15
FLX7 Adapter
Black Connector
to Male Bullet, 1 wire



02-3174
VOLVO Model 8044
Clutch Coil Connector, 24v
White/Clear Housing
1 wire (yellow)



02-3186
Sanden Deutsch, 17" leads
Male connector pigtail



02-3187
Sanden Deutsch
Female connector pigtail



02-3188
Reverse Polarity Harness
Volvo Trucks
(Fits: #03-1605SK, #03-1608SK)



11-3180
Sanden Male Metri-Pack Connector Pigtail
(Fits onto female Metri-Pack coil connectors)

Sanden Male Metri-Pack Connector Pigtail fits onto Female Metri-Pack Coil Connectors.

Subject to Availability

Subject to Availability



02-3190
Clutch Pigtail
Bullet and eyelet ends



02-3191
Clutch Pigtail
Weatherpack and eyelet ends



02-3192
Clutch Pigtail
Packard and eyelet ends



02-3193
Clutch Pigtail
Packard MP280 and eyelet ends

02-3195 Sanden Clutch Pigtail Assortment

Kit contains:

Qty.	P/N	Description
• 2 ea.....	03-6550	... Sanden FLX7
• 2 ea.....	02-3174	... Volvo
• 2 ea.....	02-3190	... Bullet
• 1 ea.....	02-3191	... Weatherpack
• 2 ea.....	02-3192	... Packard
• 1 ea.....	02-3193	... Packard MP280

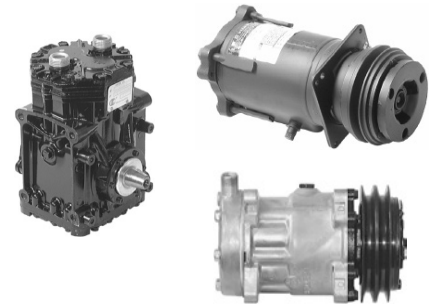


03-6550
SANDEN FLX7 Wiring Harness
Converts single wire to dual wire
(w/o diode)

With these handy pigtails, you can adapt them to any 2 wire Sanden compressor clutch to match your original harness. Eliminates confusion on which wire to ground.

Basic Compressor Information

There are many different makes of compressors used in our marketplace. Regardless of manufacture and design, all compressors operate as the pump to keep the refrigerant circulating and to increase the refrigerant's pressure. T/CCI (York Style) compressors are known as reciprocating, upright or in-line type compressors. The Denso, Ford, GM, Sanden, and Seltec/Valeo are rotary types. The suction side (low side) and discharge side (high side) ports are usually stamped with the letters "S" or "D" on the compressors head.



COMPRESSORS (03-)

BLISSFIELD (Tecumseh) see T/CCI

CCI (YORK STYLE) see T/CCI

DENSO

Specifications244
 PRV, Manifolds, Seal Kits249
 Service Valves436

DIESEL KIKI (see Seltec/Valeo)

FORD

Specifications250
 Pressure Relief Valves.....253

GM HARRISON / FRIGIDAIRE

A6 / S6254
 A6 / S6 Service Valves261
 A6 to Sanden Changeover Kits and Parts302
 HD6, HR6HE, HT6, HU6.....255
 R4, SP10, V5256
 Fittings, Manifolds261
 Pressure Relief Valves.....255

ICE (see Seltec/Valeo)

SANDEN

Compressor Identification263
 Compressor Specifications263, 270
 Connector Chart.....265
 FLX7 Universal Compressors298
 Pressure Relief Valves.....298
 Rear Heads and Identification.....266
 Selecting the Correct Sanden Compressor ...264
 Substitution Chart300
 T/CCI to Sanden Replacement Kits302
 Tension - Belt Specifications238
 Trouble Shooting Chart.....238

SELTEC/VALEO (ICE, ZEXEL/DIESEL KIKI)

Compressor Identification304
 Compressor Specifications204, 307
 Pressure Relief Valves.....320
 Rear Heads and Identification.....306
 Selecting Correct Seltec Compressor305
 TM31 Ports and Sight Glass320
 Trouble Shooting Chart.....238
 Universal Type R134a Compressors321

TAMA HD (see Seltec/Valeo)

T/CCI (YORK STYLE)

Compressor Identification240
 Compressor Specifications241
 Front Seal Repair Kit.....243
 Head Type Identification240
 Pressure Relief Valves.....241
 Selecting the Correct Style240
 Trouble Shooting Chart.....239

YORK STYLE (see T/CCI)

ZEXEL (see Seltec/Valeo)

COMPRESSOR RELATED ITEMS

Conversion Bracket Kits (03-)..... 326
 Oil Types Chart (Compressor Lubrication) 237
 Oils and Lubricants (17-) 576
 Pressure Relief Valves (03-)..... 325
 Service Valves (08-) 434
 Shaft Seal Kits and Gasket Kits..... 323

COMPRESSOR LUBRICATION SPECIFICATIONS CHART

Compressor Style	Oil Capacity	Type Oil-R12	Oil P/N R-12	Type Oil R134a	Oil P/N R134a	Additional Notes	Oil Measure Tool
Denso	7.44 oz.	n/a	n/a	PAG46	17-3411	2	3
Ford Scroll	4-6 oz. (5)	n/a	n/a	PAG46	17-3411	2	3
Frigidaire A6	10 to 11 oz.	525 visc.	17-3000	PAG150	17-3412	1, 2, 5	3
Frigidaire R4	5-1/2 to 6-1/2 oz.	525 visc.	17-3000	PAG150	17-3412	1, 2, 5	3
Frigidaire DA6,HR6,HR6HE,HD6,HT6,HU6,V5	8 oz.	525 visc.	17-3000	PAG150	17-3412	1, 2, 5	3
Ford FS6/6E171	10 oz.	500 visc.	n/a	PAG46	17-3411	2, 5	3
Ford FX15/FS10; FS18	6 to 7 oz.	500 visc.	n/a	PAG46	17-3411	2, 5	3
Sanden SD508, 508HD, 5H09	see note (6)	525 visc.	17-3000	PAG/SP15	17-3422	2	15-3084
Sanden SD510, 5H14, H14HD	see note (6)	525 visc.	17-3000	PAG/SP15	17-3422	2	15-3084
Sanden SD709, 7H13, 7H15HD, SHD, SUPRHD	see note (6)	525 visc.	17-3000	PAG/SP15	17-3422	2	15-3084
Seltec/Tama DKS13CH/TM13	6 to 6-1/2 oz. (4)	FREOL	n/a	PAG46	17-3411	1, 2	3
Seltec/Tama DKS15BH/TM15	6 oz. (4)	FREOL	n/a	PAG46	17-3411	1, 2	3
Seltec/Tama DKS16H/TM16	8-1/2 oz.	FREOL	n/a	PAG46	17-3411	1, 2	3
Seltec/Tama DKS26H/TM31	16.9 oz.	525 visc.	n/a	PAG46	17-3411	1, 2	3
Seltec/Tama TM08HD	5 oz.	n/a	n/a	PAG46	17-3411	1, 2	3
Tecumseh HG1000	11 oz.	525 visc.	17-3000	ESTER	17-3415	1, 2	15-3023
T/CCI/York 210, ER210, ET210/ES210	10 oz.	525 visc.	17-3000	PAG100	17-3415	1, 2	15-3023

NOTES:

- 1) Can also use P/N 17-3415 Icematic Retro 100 Ester Oil for retrofitting.
Ester oil is more tolerant of any residual amounts of R12 mineral oil left in the system.
Always follow the O.E. manufacturers recommended oil type & oil change procedures when retrofitting any vehicle.
- 2) Provided that no major oil loss has occurred in the system, add the following amount of oil for each component replaced:
 - a.) Receiver-Drier - 1 oz.
 - b.) Accumulator - 1 oz. plus same amount drained from old unit.
 - c.) Dessicant Bag - 1 oz. plus same amount drained from bottom of VIR.
 - d.) Condenser - 1 oz.
 - e.) Evaporator - 2 oz.
 - f.) Hose - NONE (All hoses replaced add 1 oz. total).
 - g.) System Flushed - add 1 to 2 oz. extra to system.
- 3) No tool is available to check oil level.
Compressor must be removed from system, tilted and oil drained and measured out of oil or fitting port openings.
This will require rotation of clutch pulley during draining.
- 4) Models with aluminum fittings (monolithic head type OV) supplied with 160 cc. oil.
Cast iron fitting models (type CT, CV, CVF, CH, and HT) contain 180 cc. oil.
It is recommended that OV type compressors have an additional 1 oz. of oil added to the system.
- 5) Some new compressors are supplied **without** oil. (An orange warning tag will usually accompany the compressor).
Check the instructions inside the box for adding the proper type and amount of oil to the compressor.
- 6) Refer to Sanden compressor visual section pages for oil capacity (cc shown next to part number).



To convert cc to ounces, multiply cc by 0.03385

TROUBLE SHOOTING CHART - Rotary Type

SYMPTOM	PROBLEM DIAGNOSIS AND INSPECTION	CAUSE AND REMEDY REPAIR OR REPLACE			
LACK OF COOLING - (Smooth Running Compressor)					
Unusually high suction pressure with unusually low discharge pressure	1. Perform a valve plate test	Broken head or block gasket Broken or deformed reed valve Foreign substance under the reed valve or gasket			
Unusually low suction and discharge pressure	1. Check for low refrig. charge 2. Leak check compressor 3. Leak check and diagnose system (see service manual)	Shaft seal leak Cylinder head leak Gasket leak Oil filter plug leak Cracked cylinder block			
LACK OF COOLING - (Rough Running Compressor)					
Intermittent or Inoperative	1. Check belt tension 2. Check clutch air gap 3. Check clutch volts, amps, and coil lead wire	Adjust air gap Broken lead wire Clutch coil defect - internal System ground - see manual			
Rough Running	4. Perform shaft turning smoothness test	Compressor failure - internal			
UNUSUAL NOISE					
NOTE: Noises may be caused by components other than the compressor; however, it is normal to generate some noise.					
Clutch Engaged	1. Check compressor mounting 2. Check other engine parts 3. Check for intermittent or slipping clutch 4. Check for proper refrig.charge 5. Check clutch bearing 6. Oil level - insufficient 7. Shaft turning smoothness test 8. Remove valve plate and inspect	Loose belt, bracket or bolts Water or air pump, alt, timing belt Adjust air gap Defective coil Recharge and recheck Replace rotor / armature assm. Restore to proper level Compressor failure - internal Broken discharge valve reed or retainer Broken suction valve reed Broken gasket			
Clutch Disengaging or "Chattering"	1. Check air gap	Adjust air gap Defective clutch pulley or front plate			
BELT TENSION SPECIFICATIONS <i>(recommended for maximum clutch bearing life)</i>					
Grooves	Belt Wdth	Tension (lbs.)	Grooves	Grv Wdth	Tension(lbs.)
1 or 2	1/2"	121 ± 5	6 Multi	1/8"	180 ± 5
1 variable	1/2" / 9/16"	132 ± 5	7 Multi	1/8"	210 ± 5
1	5/8"	132 ± 5	8 Multi	1/8"	240 ± 5
			10 Multi	1/8"	300 ± 5
(Tolerance ± 4.95 lb; Multi Grooves based on 30 lb per groove)					

TROUBLE SHOOTING CHART - Upright Type

SYMPTOM	PROBLEM DIAGNOSIS AND INSPECTION	CAUSE AND REMEDY REPAIR OR REPLACE
IMPROPER COOLING - (No unusual compressor noise)		
High suction pressure, low discharge pressure	<ol style="list-style-type: none"> 1. Inspect valve plate, reed and gasket areas 2. Refer to service manual 	Replace valve plate and gaskets
Low suction and discharge pressure	<ol style="list-style-type: none"> 1. Check for low refrig. charge 2. Leak check compressor 3. Refer to service manual 	Replace shaft seal, gaskets oil fill plug, etc.
IMPROPER COOLING - (Internally noisy compressor)		
Intermittent or non-functioning	<ol style="list-style-type: none"> 1. Check belt tension 2. Check clutch volts, amps, and coil lead wire 3. Refer to service manual 	
Rough Running	1. Check compressor temperature and component parts run-out	Compressor failure change out compressor
EXCESSIVE NOISE		
NOTE: noises may be caused by components other than the compressor; however, it is normal to generate some noise.		
Clutch Engaged	<ol style="list-style-type: none"> 1. Check compressor mounting 2. Check other engine parts 3. Check for clutch slippage 4. Check for proper refrig.charge 5. Check clutch bearing, clearing 6. Oil level - insufficient 7. Check valve plate 8. Refer to service manual 	<ul style="list-style-type: none"> Torque to specs Water or air pump, alt, timing belt Replace if needed Charge as necessary Replace if needed Fill to recommended level Replace if needed
Clutch Not Engaging	<ol style="list-style-type: none"> 1. Check for slippage 2. Check voltage going to clutch (should not be less than 12v) 	Replace if needed

T/CCI Compressor Identification

Serial Number —

Part Number —

ID Tag —

REFRIGERANT HFC - 134a

No. **AM00015190**

PT. **ET210L25150**

PAG 10oz. **03-08**

CCI Mfg. logo

Type of Oil —

L = Left Hand Suction "LHS"
 R = Right Hand Suction "RHS"
 10 = Cubic Inch Displacement
 2 = Number of Cylinders
 R = Rotolock Head
 T = Tube-O-ring Head
 F = Flange Type Head
 S = Slim Line Head
 E = Equipment Grade — ET = O.E. Tube-O Style
 ER = O.E. Rotolock Style
 HD = Heavy Duty (Aftermarket Style)

NEW - HEAVY DUTY COMPRESSORS

Selecting The Correct T/CCI Style Compressor

There are different ways to choose the correct replacement compressor:

1. Refer to the application section looking up application by Make, Year and Model and select the compressor needed. If it is not listed in the application section then...
2. Locate the Identification Tag on the compressor body - the part number is stamped on the tag. See compressor id tag shown above for explanation.
3. Refer to the chart on the following page. The chart is listed in alphabetical order by the head type ie: flange rotolock, tube-o along with our corresponding part number, specifications and photo.

GENERIC Identification



NOTE: GENERIC Compressors are OEM factory rebuilt and may contain noncritical reconditioned components.

Generics will have ID label on the rear of the compressor.

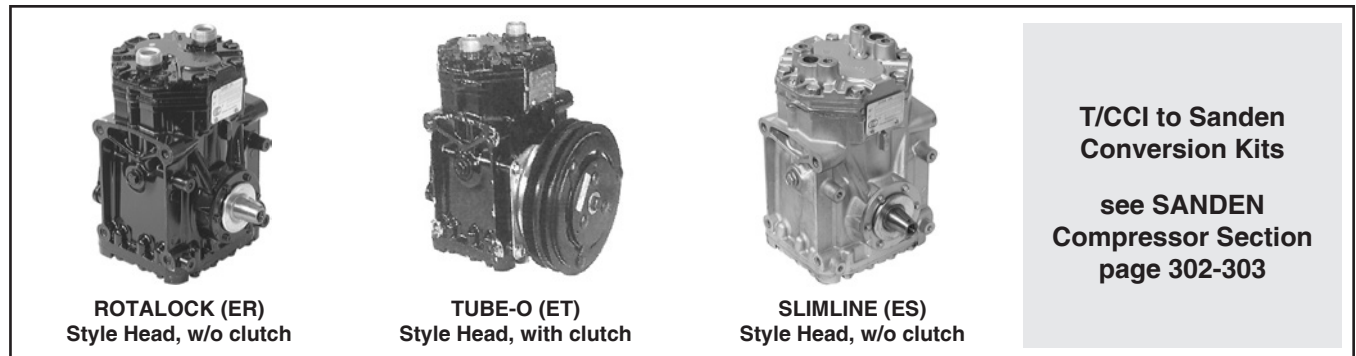
No ID Tag

Label

GENERIC COMPRESSORS

Head Identification

<p>ROTALOCK - "RL" Uses white teflon seal 1/2" (#8) x 5/8" (#10) Teflon Square Cut Gasket</p> <p>#16-4018</p> <p>To convert a Rotolock head to Tube-O, use #08-3070 adapter.</p>	<p>TUBE O'RING - "TO" 1" x 14 Uses HNBR (green) O'Ring</p> <p>Both Are Inter-changeable</p> <p>#16-4210</p> <p>To convert a Tube-O head to Rotolock, use #08-3076 adapter.</p>	<p>FLANGE TOP - "FT" Uses paper gasket or square cut O'ring</p> <p>#03-7001A seal kit</p>	<p>SLIMLINE - "SL" Uses insert tube</p> <p>#16-4265</p>
--	---	---	---





T/CCI NUMBER	TYPE	PART NO.	CLUTCH USED	CLUTCH DIA.	GROOVE	WIRE END	VOLT	GAUGE LINE A-B DISTANCE (see Clutch Section)
EF 210 SERIES FLANGE TYPE HEAD RH SUCTION								
EF210R-25212	NEW	03-3003E	Supplied without clutch, see Clutch Section for product offering.					
ER 210 SERIE ROTALOCK HEAD 1/2"x 5/8" LH SUCTION								
ER210L-25149	NEW	03-3004E	Supplied without clutch, see Clutch Section for product offering.					
ER210L-21571C	NEW	03-3032E	02-3402	6"	2	1 WIRE-WEATHERPAK	12v	2-1/4"
ER210L-21572C	NEW	03-3035E	02-3426	6"	1	1 WIRE-WEATHERPAK	12v	2-11/16"
ET 210 SERIES TUBE-O HEAD 1"x14 LH SUCTION								
ET210L-25150	NEW	03-3002E	Supplied without clutch, see Clutch Section for product offering.					
T210L-21160	GENERIC	03-3102E	Supplied without clutch, see Clutch Section for product offering.					
ET210L-25224C	NEW	03-3338E	02-0805	5-3/8"	8	1 WIRE-IHC Connector	12v	1-5/8"
ET210L-25182C	NEW	03-3339E	02-0804	5-7/8"	6	1 WIRE-IHC Connector	12v	1-5/8"
ET210L-25240C	NEW	03-3034E	02-3416	5-7/8"	6	2 WIRE-METRIPAK	12v	1 5/8"
ET210L-25243C	NEW	03-3336E	02-3420	5-7/8"	6	2 WIRE-METRIPAK	12v	2"
ET210L-25076C	NEW	03-3337E	02-3426	6"	1	1 WIRE-WEATHERPAK	12v	2-3/4"
ET210L-25073C	NEW	03-3033E	02-3402	6"	2	1 WIRE-WEATHERPAK	12v	1-3/4" x 2-1/4"
ET210L-25237C	NEW	03-3333E	02-3412	6"	2	2 WIRE-METRIPAK	12v	1-3/4" x 2-1/4"
ET210L-25246C	NEW	03-3334E	02-3418	6-1/8"	8	2 WIRE-METRIPAK	12v	1-5/8"
ES 210 SLIMLINE SERIE LH SUCTION (mfg. for FREIGHTLINER)								
ES210L-25334	NEW	03-3200E	Supplied without clutch, see Clutch Section for product offering.					
ES210L-25336C	NEW	03-3201E	02-3416	5-7/8"	6	2 WIRE-METRIPAK	12v	1-5/8"
ES210L-25337C	NEW	03-3202E	02-3420	5-7/8"	6	2 WIRE-METRIPAK	12v	2"
ES210L-25335C	NEW	03-3203E	02-3412	6"	2	2 WIRE-METRIPAK	12v	2-1/4"
ES210L-25338C	NEW	03-3204E	02-3418	6-1/8"	8	2 WIRE-METRIPAK	12v	1-5/8"



NOTE:

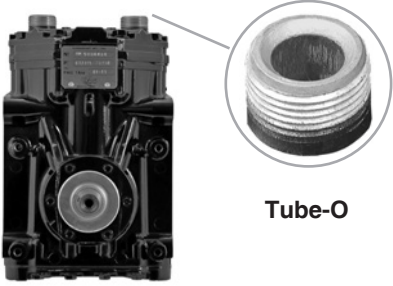
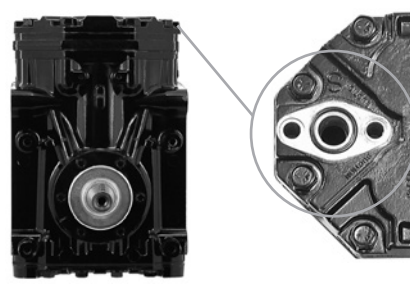
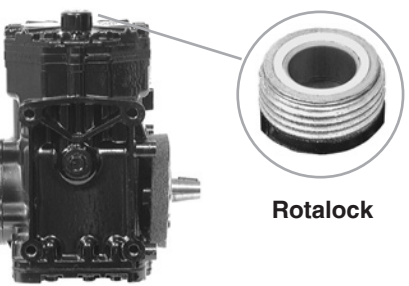
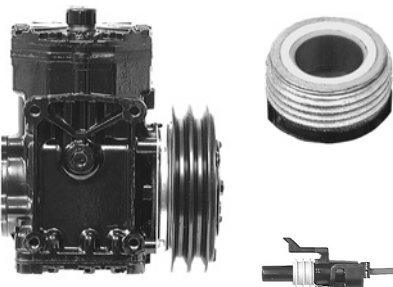
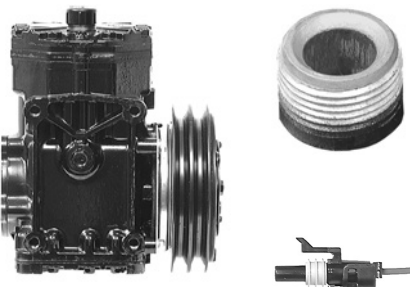

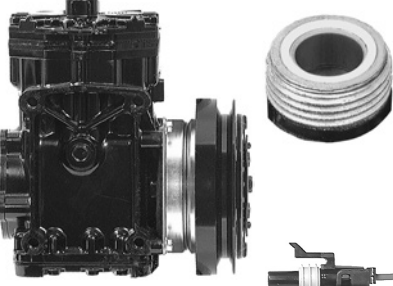
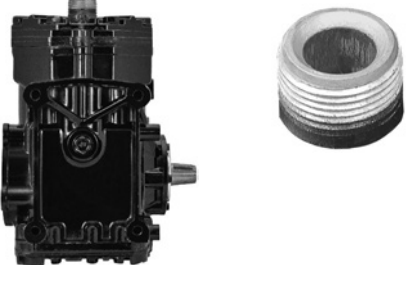
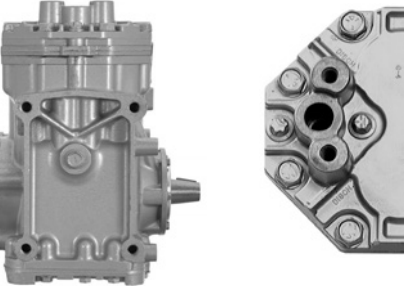
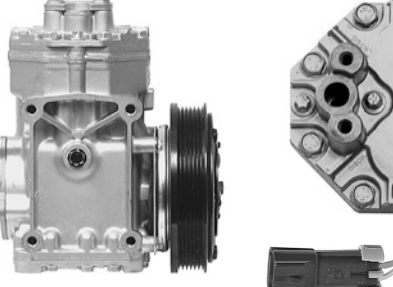
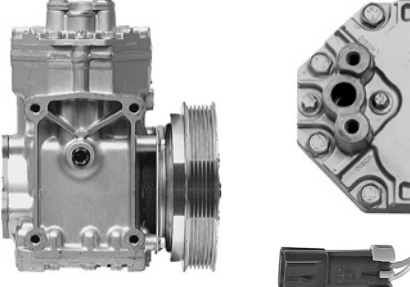
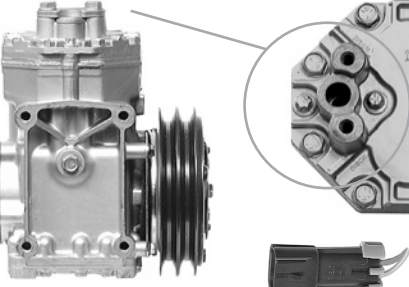
All Equipment Grade T/CCI compressors are supplied with 14 ounces of a double end-capped PAG oil (effect JAN. 2008). The PAG oil tends to stay in the oil sump better than Ester oil in very low charge situations and will not migrate as much. The PAG oil will provide the compressor a longer life under abnormal conditions. (Can be installed onto existing Ester oil systems.)

 <p>03-8011 3/8"-24 Compressor Pop-Off Valve for T/CCI/York Style, Tecumseh and FS6. Bleeds off excessive R12 pressure in excess of 400 p.s.i.</p>	 <p>03-8014 3/8"-24 Compressor Pop-Off Valve for York/Diesel-Kiki CH Series. Bleeds off excessive refrigerant pressure in excess of 400 p.s.i. (R12 & R134a)</p>
---	---

Compressors - T/CCI (York Style)

Section IV: Illustrated

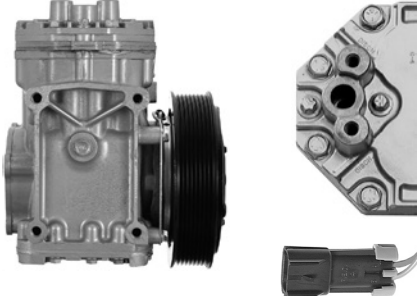

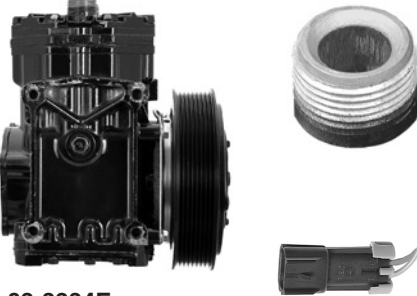
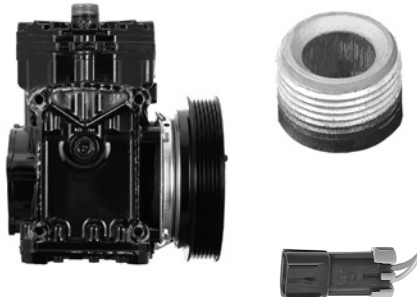


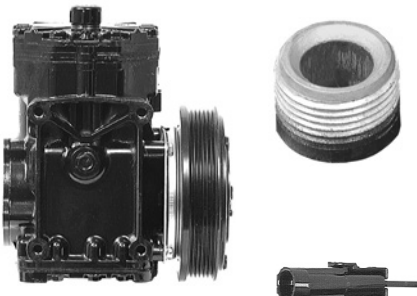






Listed in ascending order by part number.

 <p>03-3002E</p> <table border="1"> <thead> <tr> <th>Model</th> <th colspan="2">Clutch</th> </tr> </thead> <tbody> <tr> <td>ET 210L</td> <td>none</td> <td></td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>T/CCI #</th> </tr> <tr> <td>N/A</td> <td>Tube-O</td> <td>25150</td> </tr> </tbody> </table>	Model	Clutch		ET 210L	none		Volt	Head	T/CCI #	N/A	Tube-O	25150	 <p>03-3003E</p> <table border="1"> <thead> <tr> <th>Model</th> <th colspan="2">Clutch</th> </tr> </thead> <tbody> <tr> <td>EF 210R</td> <td>none</td> <td></td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>T/CCI #</th> </tr> <tr> <td>N/A</td> <td>Flange</td> <td>25212</td> </tr> </tbody> </table>	Model	Clutch		EF 210R	none		Volt	Head	T/CCI #	N/A	Flange	25212	 <p>03-3004E</p> <table border="1"> <thead> <tr> <th>Model</th> <th colspan="2">Clutch</th> </tr> </thead> <tbody> <tr> <td>ER 210L</td> <td>none</td> <td></td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>T/CCI #</th> </tr> <tr> <td>N/A</td> <td>RotaLock</td> <td>25149</td> </tr> </tbody> </table>	Model	Clutch		ER 210L	none		Volt	Head	T/CCI #	N/A	RotaLock	25149
Model	Clutch																																					
ET 210L	none																																					
Volt	Head	T/CCI #																																				
N/A	Tube-O	25150																																				
Model	Clutch																																					
EF 210R	none																																					
Volt	Head	T/CCI #																																				
N/A	Flange	25212																																				
Model	Clutch																																					
ER 210L	none																																					
Volt	Head	T/CCI #																																				
N/A	RotaLock	25149																																				
 <p>03-3032E</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Wire</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>ER 210L</td> <td>1 WP</td> <td>2gr 6"</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>T/CCI #</th> </tr> <tr> <td>12</td> <td>RotaLock</td> <td>21571C</td> </tr> </tbody> </table>	Model	Wire	Clutch	ER 210L	1 WP	2gr 6"	Volt	Head	T/CCI #	12	RotaLock	21571C	 <p>03-3033E</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Wire</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>ET 210L</td> <td>1 WP</td> <td>2gr 6"</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>T/CCI #</th> </tr> <tr> <td>12</td> <td>Tube-O</td> <td>25073C</td> </tr> </tbody> </table>	Model	Wire	Clutch	ET 210L	1 WP	2gr 6"	Volt	Head	T/CCI #	12	Tube-O	25073C	 <p>03-3034E</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Wire</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>ET 210L</td> <td>2 MP</td> <td>6gr 5-7/8"</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>T/CCI #</th> </tr> <tr> <td>12</td> <td>Tube-O</td> <td>25240C</td> </tr> </tbody> </table>	Model	Wire	Clutch	ET 210L	2 MP	6gr 5-7/8"	Volt	Head	T/CCI #	12	Tube-O	25240C
Model	Wire	Clutch																																				
ER 210L	1 WP	2gr 6"																																				
Volt	Head	T/CCI #																																				
12	RotaLock	21571C																																				
Model	Wire	Clutch																																				
ET 210L	1 WP	2gr 6"																																				
Volt	Head	T/CCI #																																				
12	Tube-O	25073C																																				
Model	Wire	Clutch																																				
ET 210L	2 MP	6gr 5-7/8"																																				
Volt	Head	T/CCI #																																				
12	Tube-O	25240C																																				
 <p>03-3035E</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Wire</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>ER 210L</td> <td>1 WP</td> <td>1gr 6"</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>T/CCI #</th> </tr> <tr> <td>12</td> <td>RotaLock</td> <td>21572C</td> </tr> </tbody> </table>	Model	Wire	Clutch	ER 210L	1 WP	1gr 6"	Volt	Head	T/CCI #	12	RotaLock	21572C	 <p>03-3102E GENERIC</p> <table border="1"> <thead> <tr> <th>Model</th> <th colspan="2">Clutch</th> </tr> </thead> <tbody> <tr> <td>T 210L</td> <td>none</td> <td></td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>T/CCI #</th> </tr> <tr> <td>12/24</td> <td>Tube-O</td> <td>21160</td> </tr> </tbody> </table>	Model	Clutch		T 210L	none		Volt	Head	T/CCI #	12/24	Tube-O	21160	 <p>03-3200E</p> <table border="1"> <thead> <tr> <th>Model</th> <th colspan="2">Clutch</th> </tr> </thead> <tbody> <tr> <td>ES 210L</td> <td>none</td> <td></td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>T/CCI #</th> </tr> <tr> <td>N/A</td> <td>SlimLine</td> <td>25334</td> </tr> </tbody> </table>	Model	Clutch		ES 210L	none		Volt	Head	T/CCI #	N/A	SlimLine	25334
Model	Wire	Clutch																																				
ER 210L	1 WP	1gr 6"																																				
Volt	Head	T/CCI #																																				
12	RotaLock	21572C																																				
Model	Clutch																																					
T 210L	none																																					
Volt	Head	T/CCI #																																				
12/24	Tube-O	21160																																				
Model	Clutch																																					
ES 210L	none																																					
Volt	Head	T/CCI #																																				
N/A	SlimLine	25334																																				
 <p>03-3201E</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Wire</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>ES 210L</td> <td>2 MP</td> <td>6gr 5-7/8"</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>T/CCI #</th> </tr> <tr> <td>12</td> <td>SlimLine</td> <td>25336C</td> </tr> </tbody> </table>	Model	Wire	Clutch	ES 210L	2 MP	6gr 5-7/8"	Volt	Head	T/CCI #	12	SlimLine	25336C	 <p>03-3202E</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Wire</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>ES 210L</td> <td>Far Forward</td> <td>6gr 5-7/8"</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>T/CCI #</th> </tr> <tr> <td>12</td> <td>SlimLine</td> <td>25337C</td> </tr> </tbody> </table>	Model	Wire	Clutch	ES 210L	Far Forward	6gr 5-7/8"	Volt	Head	T/CCI #	12	SlimLine	25337C	 <p>03-3203E</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Wire</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>ES 210L</td> <td>2 MP</td> <td>2 gr 6"</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>T/CCI #</th> </tr> <tr> <td>12</td> <td>SlimLine</td> <td>25335C</td> </tr> </tbody> </table>	Model	Wire	Clutch	ES 210L	2 MP	2 gr 6"	Volt	Head	T/CCI #	12	SlimLine	25335C
Model	Wire	Clutch																																				
ES 210L	2 MP	6gr 5-7/8"																																				
Volt	Head	T/CCI #																																				
12	SlimLine	25336C																																				
Model	Wire	Clutch																																				
ES 210L	Far Forward	6gr 5-7/8"																																				
Volt	Head	T/CCI #																																				
12	SlimLine	25337C																																				
Model	Wire	Clutch																																				
ES 210L	2 MP	2 gr 6"																																				
Volt	Head	T/CCI #																																				
12	SlimLine	25335C																																				

Section IV: Illustrated

T/CCI (York Style) - Compressors

Listed in ascending order by part number (continued).

 <p>03-3204E</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>ES 210L 2 MP</td> <td>8gr 6-1/8"</td> </tr> <tr> <th>Volt</th> <th>Head</th> </tr> <tr> <td>12</td> <td>SlimLine</td> </tr> <tr> <th colspan="2">T/CCI #</th> </tr> <tr> <td colspan="2">25238C</td> </tr> </tbody> </table>	Model	Clutch	ES 210L 2 MP	8gr 6-1/8"	Volt	Head	12	SlimLine	T/CCI #		25238C		 <p>03-3333E</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>ET 210L 2 MP</td> <td>2gr 6"</td> </tr> <tr> <th>Volt</th> <th>Head</th> </tr> <tr> <td>12</td> <td>Tube-O</td> </tr> <tr> <th colspan="2">T/CCI #</th> </tr> <tr> <td colspan="2">25237C</td> </tr> </tbody> </table>	Model	Clutch	ET 210L 2 MP	2gr 6"	Volt	Head	12	Tube-O	T/CCI #		25237C		 <p>03-3334E</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Wire</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>ET 210L 2 MP</td> <td></td> <td>8gr 6-1/8"</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>T/CCI #</th> </tr> <tr> <td>12</td> <td>Tube-O</td> <td>25246C</td> </tr> </tbody> </table>	Model	Wire	Clutch	ET 210L 2 MP		8gr 6-1/8"	Volt	Head	T/CCI #	12	Tube-O	25246C
Model	Clutch																																					
ES 210L 2 MP	8gr 6-1/8"																																					
Volt	Head																																					
12	SlimLine																																					
T/CCI #																																						
25238C																																						
Model	Clutch																																					
ET 210L 2 MP	2gr 6"																																					
Volt	Head																																					
12	Tube-O																																					
T/CCI #																																						
25237C																																						
Model	Wire	Clutch																																				
ET 210L 2 MP		8gr 6-1/8"																																				
Volt	Head	T/CCI #																																				
12	Tube-O	25246C																																				
 <p>03-3336E</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>ET 210L (Far Forward)</td> <td>6gr 5-7/8"</td> </tr> <tr> <th>Volt</th> <th>Head</th> </tr> <tr> <td>12</td> <td>Tube-O</td> </tr> <tr> <th colspan="2">T/CCI #</th> </tr> <tr> <td colspan="2">25243C</td> </tr> </tbody> </table>	Model	Clutch	ET 210L (Far Forward)	6gr 5-7/8"	Volt	Head	12	Tube-O	T/CCI #		25243C		 <p>03-3337E</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Wire</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>ET 210L 1 WP</td> <td></td> <td>1gr 6"</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>T/CCI #</th> </tr> <tr> <td>12</td> <td>Tube-O</td> <td>25076C</td> </tr> </tbody> </table>	Model	Wire	Clutch	ET 210L 1 WP		1gr 6"	Volt	Head	T/CCI #	12	Tube-O	25076C	 <p>03-3338E</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Wire</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>ET 210L 1 IHC</td> <td></td> <td>8gr 5-3/8"</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>T/CCI #</th> </tr> <tr> <td>12</td> <td>Tube-O</td> <td>25224C</td> </tr> </tbody> </table>	Model	Wire	Clutch	ET 210L 1 IHC		8gr 5-3/8"	Volt	Head	T/CCI #	12	Tube-O	25224C
Model	Clutch																																					
ET 210L (Far Forward)	6gr 5-7/8"																																					
Volt	Head																																					
12	Tube-O																																					
T/CCI #																																						
25243C																																						
Model	Wire	Clutch																																				
ET 210L 1 WP		1gr 6"																																				
Volt	Head	T/CCI #																																				
12	Tube-O	25076C																																				
Model	Wire	Clutch																																				
ET 210L 1 IHC		8gr 5-3/8"																																				
Volt	Head	T/CCI #																																				
12	Tube-O	25224C																																				
 <p>03-3339E</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Wire</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>ET 210L 1 IHC</td> <td></td> <td>6gr 5-7/8"</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>T/CCI #</th> </tr> <tr> <td>12</td> <td>Tube-O</td> <td>25182C</td> </tr> </tbody> </table>	Model	Wire	Clutch	ET 210L 1 IHC		6gr 5-7/8"	Volt	Head	T/CCI #	12	Tube-O	25182C	<p>T/CCI, SLIMLINE HEAD PORT ADAPTERS Converts O.E. SLIMLINE Connection to MIO Male Insert O'Ring Type (uses #16-4265 sealing washer - sold separately)</p> <div style="display: flex; justify-content: space-around;"> <div>  <p>08-3520D Discharge #8 MIO Head Port Adapter (steel)</p> </div> <div>  <p>08-3520S Suction #10 MIO Head Port Adapter (steel)</p> </div> </div>																									
Model	Wire	Clutch																																				
ET 210L 1 IHC		6gr 5-7/8"																																				
Volt	Head	T/CCI #																																				
12	Tube-O	25182C																																				
 <p>03-5336A T/CCI York Style- Deluxe Shaft Seal Kit Kit includes: Centering tool for proper plate orientation, Felt ring for improved dust protection and oil wick control and Clutch coil replacement anti-vibration "Super-Screws."</p>	 <p>15-3023 Dipstick - T/CCI York Style -oil level checker</p>	 <p>17-3415 12 oz. Johnsen's Ester Lubricant</p>	 <p>17-3410 8 oz. 17-3427 32 oz. Johnsen's PAG100 Lubricant</p>																																			







Listed in ascending order by model type then clutch grooves.

Part No.	Description	Clutch Type	Dia.	Volt	Make / OEM# / Models
6E171 JOHN DEERE / NIPPONDENSO					
03-3160	NEW	1 Groove	5.7" 146mm	12v	John Deere - TY6626 (Ear Mount)
03-3160SR	NEW	1 Groove	5.7" 146mm	12v	Sanden Replacement
03-3176	NEW	1 Groove	5.7" 146mm	24v	John Deere - TY6744 (Ear Mount)
7SBU16C / 7SBU17C / 7SEU17C					
03-0700	NEW 7SBU16C	6 Groove	5.0" 127mm	12v	Freightliner/Sprinter - 2.7TD (3 hole)
03-0701	NEW 7SBU16C	6 Groove	5.0" 127mm	12v	Freightliner/Sprinter - 3.5-V6 (gas) 68006192AA
03-3195	NEW 7SBU17C	9 Groove	5.1" 130mm	12v	
03-3196	NEW 7SBU17C	9 Groove	5.1" 130mm	24v	Terex - Crane - 447220-8707, A000-234-37-11
03-0702	NEW 7SEU17C	7 Groove	5.0" 117mm	12v	Freightliner/Sprinter - 3.0-V6 TD (diesel) 68012247AA
10H20C					
03-3190	NEW	6 Groove	4-3/4"	12v	RIGMASTER APU (Direct Mt.)
10P13C					
03-3184	REMAN	1 (1/2" grv)	5-3/8"	12v	HINO - 94/97 FD/FE/FF/SG (Direct Mt.) - 883101580A
03-3186	REMAN	1 (1/2" grv)	5-1/4"	12v	HINO - 94/97 FA/FB (Direct Mt.) - 883101600A
03-3187	REMAN	1 (1/2" grv)	5-3/8"	12v	HINO - 98/04 FA/FB/FD/FE/FF/SG - 883101710A
10PA15C					
03-3191	NEW	1 Groove	133mm	24v	Terex - Crane AC80/120 (Direct Mt.)
03-3193	NEW	1 Groove	134mm	24v	CAT - Excavator 318B (Direct Mt.) - 154-0490
03-3197	NEW	4 Groove	-	24v	Doosan Excavator
03-3192	NEW	9 Groove	135mm	24v	John Deere - Dumptruck 350D/400D - TTDC221758
10PA15 JOHN DEERE / KOMATSU					
03-3173G	GENERIC Aftermarket	1 Groove	6.0" 152mm (5/8" grv)	24v	Komatsu - 447200-1741 - WA600-3L Wheel Loaders (serial number A52001-up)
03-3167	NEW	8 Groove	4.92" 125mm	12v	John Deere - AL155836, AL78779 - Tractors
10PA17C JOHN DEERE					
03-3161	NEW	1 Groove	5.3" 136mm	12v	John Deere - RE64024, TY6789 - 5000 Ser Tractors
03-3168	NEW	1 Groove	5.3" 136mm extended lip on pulley	12v	John Deere - RE55422 - Backhoes, Loaders, Cotton Pickers, Cable /Grapple Skidders, Sprayers
03-3168G	Aftermarket	1 Groove	136mm	12V	John Deere - RE52454
03-3164	NEW	1 Groove	5.74" 146mm flush pulley	12v	John Deere - RE46657 - Combines
03-3166	NEW	1 Groove	5.74" 146mm flush pulley	24v	John Deere - AT163728 Crawlers, Loaders, Motor Graders, Tool Carriers
03-3172G	Aftermarket	1 Groove	6.0" 152mm 1/2" belt width (1-3/4 AB Dist.)	12v	Crawlers, Loaders, Motor Graders, Tool Carriers
03-3169	NEW	8 Groove	5.3" 136mm	24v	John Deere - AT211063 - Loaders
03-3169G	Aftermarket	8 Groove	5.3" 136mm	24v	John Deere
03-3162	OE Denso	8 Groove	5.7" 145mm	24v	John Deere - AT226273 - Loaders, Tool Carriers
03-3162G	Aftermarket	8 Groove	5.7" 145mm	24v	John Deere - AT172975, TY6783, AT226273
03-3163	OE Denso	8 Groove	5.7" 145mm	12v	John Deere - RE46609 - Loaders, Crawlers, Skidders, Grapples, Skid Steers, Sprayers, Tractors
03-3163G	Aftermarket	8 Groove	5.7" 145mm	12v	John Deere - RE46609, AH169875, TY24304, TY6764
03-3170	NEW	8 Groove	5.74" 146mm 1 black wire	12v	John Deere - AN221429, RE69716 - Cable Skidders, Tractors, Cotton Pickers, Compact Track Loaders, Skid Steers, Windrowers
(continued)					


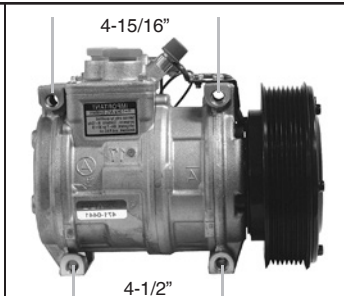
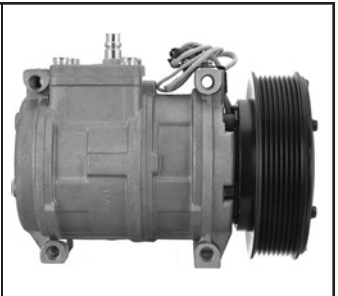
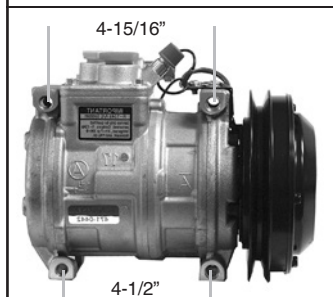
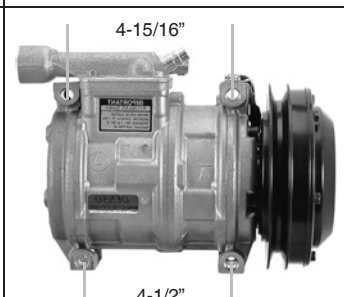
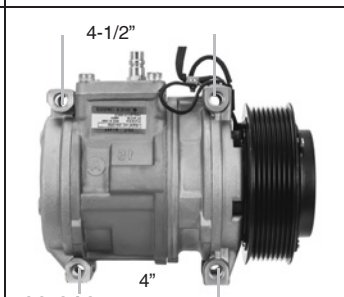
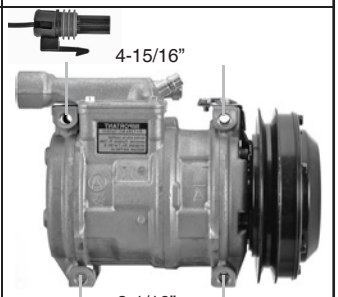
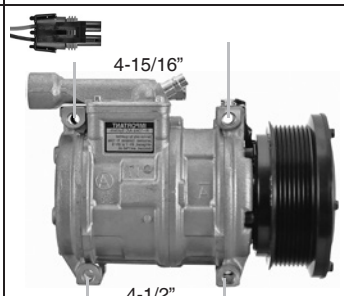
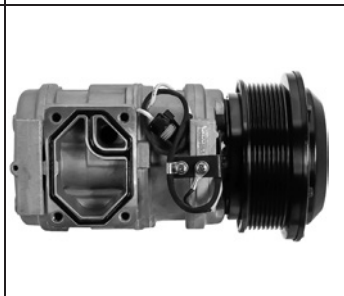
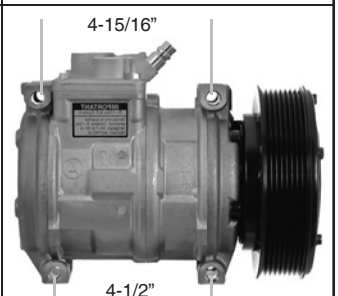
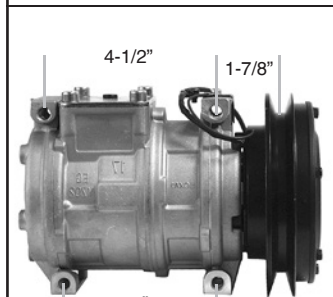
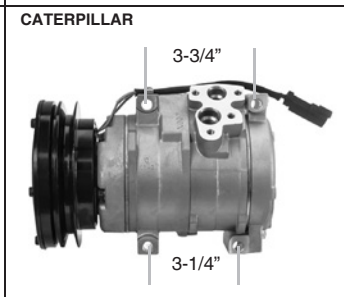
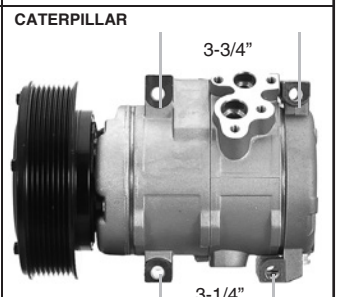
Listed in ascending order by model type then clutch grooves (continued).

Part No.	Description	Clutch Type	Dia.	Volt	Make / OEM# / Models
10PO8 KUBOTA					
03-3180	NEW	1 Groove 4.8"	122mm	12v	Kubota - Ear Mnt (3), 1/2" belt width, 1.33" gauge line, 10:00 Coil
10S13C					
03-3188	REMAN	1 (1/2" grv)	5-3/8"	12v	HINO - 05-2011 238/258/268/338 - 883101800A
03-3189	REMAN	1 (1/2" grv)	5-1/4"	12v	HINO - 05-2010 145/165/185 - 883101810A
10S15C FREIGHTLINER / KOMATSU					
03-3179	NEW	1 Groove 6.0"	152mm	24v	Komatsu - Dir Mnt, 5/8: belt wdth, 2.91" gauge line, 20Y-979-66121
03-0633	NEW	6 Groove 6.44"	163.5mm	12v	Freightliner - Dir Mnt, 2 wire Metripak, 22-65772-000
03-0627, G	NEW	8 Groove 6.44"	163.5mm	12v	Freightliner - Dir Mnt, 2 wire Metripak, 22-65771-000
03-0632	NEW	8 Groove 6.44"	140.mm	12v	Freightliner - Dir Mnt, 2 wire Metripak, 22-65770-000
10S17C					
03-0704	NEW	6 Groove	120mm	12v	Sprinter w/Aux A/C - 68012250AA, A001-230-71-11
03-3174G	NEW	1 Groove 5.51"	140mm	24v	Caterpillar - 2 wire w/dust cover
03-3175G	NEW	8 Groove 5.43"	138mm	24v	Caterpillar - 2 wire w/dust cover
10S17F / 10S20F CHEVROLET / GMC TRUCK					
03-1867	NEW 10S17F	4 Groove 4.38"	111mm	12v	w/switch #11-0289 - Silverado, Sierra, Tahoe, Yukon - 89024907, 10366545
03-1873	NEW 10S17F	4 Groove 4.38"	111mm	12v	w/o switch - GMC PU 4.8 / 5.3 / 6.0 / 8.1L
03-1878	NEW 10S17F	6 Groove	114.5mm	12v	Chev - Direct Mount, 6.6L-V8 - 19130456
03-1876	NEW 10S20F	6 Groove 4.38"	111mm	12v	GMC PU Suburban/SUV - 6.6L Diesel
DCS17E FREIGHTLINER / SPRINTER					
03-3212	NEW	7 Groove	4" dia.	12v	447260-0309 (Direct Mount)
DKS15D					
03-0703	NEW	1 Groove	140mm	12v	5/8" belt (Ear Mount)
SCSO6C / SCSA06C KUBOTA					
03-3181	NEW SCSA06C	1 Groove 4.8"	122mm	12v	Kubota - 2.99 gauge line (Direct Mount)
03-3199	NEW SCS06C	1 Groove 4.8"	122mm	12v	Kubota tractor, V-Belt, 447220-6255
PISTON Type SCROLL					
03-0442P	NEW	6 Groove	106mm	12v	Piston Type can be used to replace Scroll Type


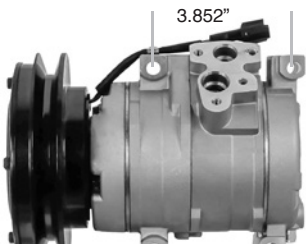

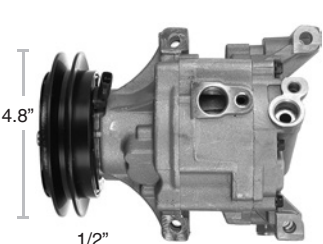
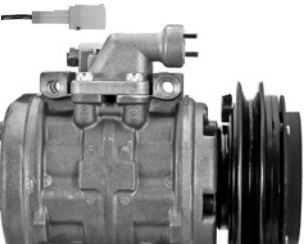
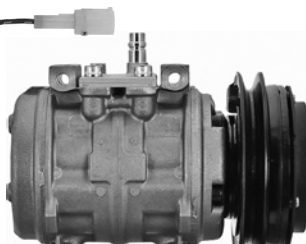


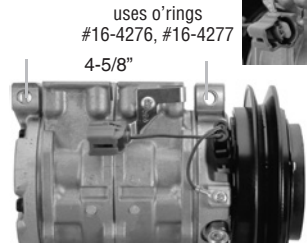
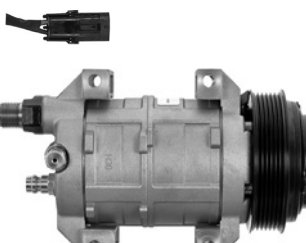
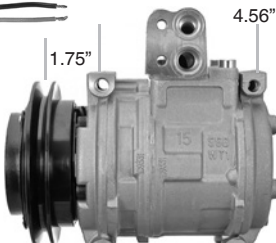
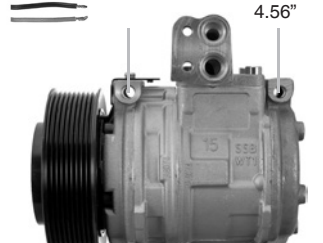
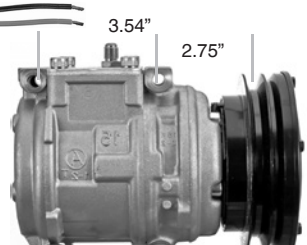


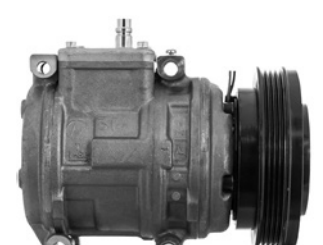
Listed in ascending order by part number.

 <p>Piston type can be used to replace Scroll type.</p> <p>03-0442P</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>Piston type</td> <td>3 bolt</td> <td>6gr 106mm</td> </tr> <tr> <th colspan="2">Volt</th> <th>O.E.M.#</th> </tr> <tr> <td colspan="2">12</td> <td>(Scroll E-150/450) n/a</td> </tr> </tbody> </table>	Model	Mount	Clutch	Piston type	3 bolt	6gr 106mm	Volt		O.E.M.#	12		(Scroll E-150/450) n/a	 <p>03-0627 (O.E.M.) 03-0627G (Aftermarket)</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10S15C</td> <td>Direct</td> <td>8gr 163.5mm</td> </tr> <tr> <th colspan="2">Volt</th> <th>O.E.M.#</th> </tr> <tr> <td colspan="2">12</td> <td>22-65771-000</td> </tr> </tbody> </table>	Model	Mount	Clutch	10S15C	Direct	8gr 163.5mm	Volt		O.E.M.#	12		22-65771-000	 <p>03-0632 (O.E.M.) 03-0632G (Aftermarket)</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10S15C</td> <td>Direct</td> <td>8gr 140mm</td> </tr> <tr> <th colspan="2">Volt</th> <th>O.E.M.#</th> </tr> <tr> <td colspan="2">12</td> <td>22-65770-000</td> </tr> </tbody> </table>	Model	Mount	Clutch	10S15C	Direct	8gr 140mm	Volt		O.E.M.#	12		22-65770-000	 <p>03-0633 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10S15C</td> <td>Direct</td> <td>6gr 163.5mm</td> </tr> <tr> <th colspan="2">Volt</th> <th>O.E.M.#</th> </tr> <tr> <td colspan="2">12</td> <td>22-65772-000</td> </tr> </tbody> </table>	Model	Mount	Clutch	10S15C	Direct	6gr 163.5mm	Volt		O.E.M.#	12		22-65772-000						
Model	Mount	Clutch																																																							
Piston type	3 bolt	6gr 106mm																																																							
Volt		O.E.M.#																																																							
12		(Scroll E-150/450) n/a																																																							
Model	Mount	Clutch																																																							
10S15C	Direct	8gr 163.5mm																																																							
Volt		O.E.M.#																																																							
12		22-65771-000																																																							
Model	Mount	Clutch																																																							
10S15C	Direct	8gr 140mm																																																							
Volt		O.E.M.#																																																							
12		22-65770-000																																																							
Model	Mount	Clutch																																																							
10S15C	Direct	6gr 163.5mm																																																							
Volt		O.E.M.#																																																							
12		22-65772-000																																																							
 <p>03-0700 Sprinter</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7SBU16C</td> <td>3 bolt</td> <td>6gr 127mm</td> </tr> <tr> <th colspan="2">Volt</th> <th>O.E.M.#</th> </tr> <tr> <td colspan="2">12</td> <td>05117666AA</td> </tr> </tbody> </table>	Model	Mount	Clutch	7SBU16C	3 bolt	6gr 127mm	Volt		O.E.M.#	12		05117666AA	 <p>03-0701 3.5 (Gas)</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7SBU16C</td> <td>3 bolt</td> <td>6gr 127mm</td> </tr> <tr> <th colspan="2">Volt</th> <th>O.E.M.#</th> </tr> <tr> <td colspan="2">12</td> <td>68006192AA</td> </tr> </tbody> </table>	Model	Mount	Clutch	7SBU16C	3 bolt	6gr 127mm	Volt		O.E.M.#	12		68006192AA	 <p>03-0702 3.0L (Diesel)</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7SEU17C</td> <td></td> <td>7gr 117mm</td> </tr> <tr> <th colspan="2">Volt</th> <th>Head</th> </tr> <tr> <td colspan="2">12</td> <td>-</td> </tr> <tr> <th colspan="2"></th> <th>O.E.M.#</th> </tr> <tr> <td colspan="2"></td> <td>68012247AA</td> </tr> </tbody> </table>	Model	Mount	Clutch	7SEU17C		7gr 117mm	Volt		Head	12		-			O.E.M.#			68012247AA	 <p>03-0703 5/8" belt</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>DKS15D</td> <td>Ear</td> <td>1gr 140mm</td> </tr> <tr> <th colspan="2">Volt</th> <th>O.E.M.#</th> </tr> <tr> <td colspan="2">12</td> <td></td> </tr> </tbody> </table>	Model	Mount	Clutch	DKS15D	Ear	1gr 140mm	Volt		O.E.M.#	12		
Model	Mount	Clutch																																																							
7SBU16C	3 bolt	6gr 127mm																																																							
Volt		O.E.M.#																																																							
12		05117666AA																																																							
Model	Mount	Clutch																																																							
7SBU16C	3 bolt	6gr 127mm																																																							
Volt		O.E.M.#																																																							
12		68006192AA																																																							
Model	Mount	Clutch																																																							
7SEU17C		7gr 117mm																																																							
Volt		Head																																																							
12		-																																																							
		O.E.M.#																																																							
		68012247AA																																																							
Model	Mount	Clutch																																																							
DKS15D	Ear	1gr 140mm																																																							
Volt		O.E.M.#																																																							
12																																																									
 <p>Sprinter w/Aux a/c</p> <p>03-0704</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10S17C</td> <td>3 bolt</td> <td>6gr 120mm</td> </tr> <tr> <th colspan="2">Volt</th> <th>O.E.M.#</th> </tr> <tr> <td colspan="2">12</td> <td>68012250AA</td> </tr> </tbody> </table>	Model	Mount	Clutch	10S17C	3 bolt	6gr 120mm	Volt		O.E.M.#	12		68012250AA	 <p>03-1867 w/switch #11-0289</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10S17F</td> <td>Direct</td> <td>4gr 111mm</td> </tr> <tr> <th colspan="2">Volt</th> <th>O.E.M.#</th> </tr> <tr> <td colspan="2">12</td> <td>89024907, 10366545</td> </tr> </tbody> </table>	Model	Mount	Clutch	10S17F	Direct	4gr 111mm	Volt		O.E.M.#	12		89024907, 10366545	 <p>Isuzu/GM W Series w/o switch</p> <p>03-1873</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10S17F</td> <td>Direct</td> <td>4gr 111mm</td> </tr> <tr> <th colspan="2">Volt</th> <th>O.E.M.#</th> </tr> <tr> <td colspan="2">12</td> <td>15-20940, 89024882</td> </tr> </tbody> </table>	Model	Mount	Clutch	10S17F	Direct	4gr 111mm	Volt		O.E.M.#	12		15-20940, 89024882	 <p>03-1876</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10S20F</td> <td>Direct</td> <td>6gr 111mm</td> </tr> <tr> <th colspan="2">Volt</th> <th>O.E.M.#</th> </tr> <tr> <td colspan="2">12</td> <td>6.6L Diesel 89024906</td> </tr> </tbody> </table>	Model	Mount	Clutch	10S20F	Direct	6gr 111mm	Volt		O.E.M.#	12		6.6L Diesel 89024906						
Model	Mount	Clutch																																																							
10S17C	3 bolt	6gr 120mm																																																							
Volt		O.E.M.#																																																							
12		68012250AA																																																							
Model	Mount	Clutch																																																							
10S17F	Direct	4gr 111mm																																																							
Volt		O.E.M.#																																																							
12		89024907, 10366545																																																							
Model	Mount	Clutch																																																							
10S17F	Direct	4gr 111mm																																																							
Volt		O.E.M.#																																																							
12		15-20940, 89024882																																																							
Model	Mount	Clutch																																																							
10S20F	Direct	6gr 111mm																																																							
Volt		O.E.M.#																																																							
12		6.6L Diesel 89024906																																																							
 <p>03-1878</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10S17F</td> <td>Direct</td> <td>6gr 114.5mm</td> </tr> <tr> <th colspan="2">Volt</th> <th>O.E.M.#</th> </tr> <tr> <td colspan="2">12</td> <td>6.6L-V8 19130456</td> </tr> </tbody> </table>	Model	Mount	Clutch	10S17F	Direct	6gr 114.5mm	Volt		O.E.M.#	12		6.6L-V8 19130456	 <p>03-3160</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>6E171</td> <td>Ear</td> <td>1gr 146mm</td> </tr> <tr> <th colspan="2">Volt</th> <th>O.E.M.#</th> </tr> <tr> <td colspan="2">12</td> <td>TY6626</td> </tr> </tbody> </table>	Model	Mount	Clutch	6E171	Ear	1gr 146mm	Volt		O.E.M.#	12		TY6626	 <p>Sanden Replacement</p> <p>03-3160SR</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>6E171</td> <td>Ear</td> <td>1gr 146mm</td> </tr> <tr> <th colspan="2">Volt</th> <th>O.E.M.#</th> </tr> <tr> <td colspan="2">12</td> <td>TY6626</td> </tr> </tbody> </table>	Model	Mount	Clutch	6E171	Ear	1gr 146mm	Volt		O.E.M.#	12		TY6626	 <p>4-15/16" 4-1/2"</p> <p>03-3161</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA17C</td> <td>Direct</td> <td>1gr 136mm</td> </tr> <tr> <th colspan="2">Volt</th> <th>O.E.M.#</th> </tr> <tr> <td colspan="2">12</td> <td>MD 2-1/8" RE64024</td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA17C	Direct	1gr 136mm	Volt		O.E.M.#	12		MD 2-1/8" RE64024						
Model	Mount	Clutch																																																							
10S17F	Direct	6gr 114.5mm																																																							
Volt		O.E.M.#																																																							
12		6.6L-V8 19130456																																																							
Model	Mount	Clutch																																																							
6E171	Ear	1gr 146mm																																																							
Volt		O.E.M.#																																																							
12		TY6626																																																							
Model	Mount	Clutch																																																							
6E171	Ear	1gr 146mm																																																							
Volt		O.E.M.#																																																							
12		TY6626																																																							
Model	Mount	Clutch																																																							
10PA17C	Direct	1gr 136mm																																																							
Volt		O.E.M.#																																																							
12		MD 2-1/8" RE64024																																																							

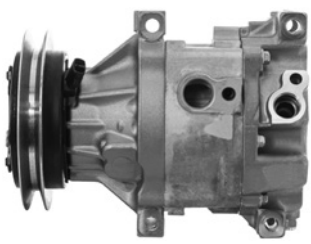
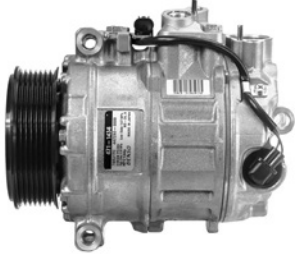
Listed in ascending order by part number (continued).







 <p>4-15/16" 4-1/2"</p> <p>03-3162.....O.E.M.</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA17C</td> <td>Direct</td> <td>8gr 145mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>24</td> <td colspan="2">MD 1-7/16" AT226273</td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA17C	Direct	8gr 145mm	Volt	O.E.M.#		24	MD 1-7/16" AT226273		 <p>aftermarket for #03-3162</p> <p>03-3162G</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA17C</td> <td>Direct</td> <td>8gr 145mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>24</td> <td colspan="2">MD 1-7/16" AT226273</td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA17C	Direct	8gr 145mm	Volt	O.E.M.#		24	MD 1-7/16" AT226273		 <p>4-15/16" 4-1/2"</p> <p>03-3163.....O.E.M.</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA17C</td> <td>Direct</td> <td>8gr 145mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>12</td> <td colspan="2">MD 1-7/16" RE46609</td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA17C	Direct	8gr 145mm	Volt	O.E.M.#		12	MD 1-7/16" RE46609		 <p>aftermarket for #03-3163</p> <p>03-3163G</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA17C</td> <td>Direct</td> <td>8gr 145mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>12</td> <td colspan="2">MD 1-7/16" RE46609</td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA17C	Direct	8gr 145mm	Volt	O.E.M.#		12	MD 1-7/16" RE46609	
Model	Mount	Clutch																																																	
10PA17C	Direct	8gr 145mm																																																	
Volt	O.E.M.#																																																		
24	MD 1-7/16" AT226273																																																		
Model	Mount	Clutch																																																	
10PA17C	Direct	8gr 145mm																																																	
Volt	O.E.M.#																																																		
24	MD 1-7/16" AT226273																																																		
Model	Mount	Clutch																																																	
10PA17C	Direct	8gr 145mm																																																	
Volt	O.E.M.#																																																		
12	MD 1-7/16" RE46609																																																		
Model	Mount	Clutch																																																	
10PA17C	Direct	8gr 145mm																																																	
Volt	O.E.M.#																																																		
12	MD 1-7/16" RE46609																																																		
 <p>4-15/16" 4-1/2"</p> <p>03-3164</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA17C</td> <td>Direct</td> <td>1gr 146mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>12</td> <td colspan="2">MD 1-5/8" RE46657</td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA17C	Direct	1gr 146mm	Volt	O.E.M.#		12	MD 1-5/8" RE46657		 <p>4-15/16" 4-1/2"</p> <p>03-3166</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA17C</td> <td>Direct</td> <td>1gr 146mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>24</td> <td colspan="2">MD 1-5/16" AT163728</td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA17C	Direct	1gr 146mm	Volt	O.E.M.#		24	MD 1-5/16" AT163728		 <p>4-1/2" 4"</p> <p>03-3167.....O.E.M.</p> <p>03-3167G....Aftermarket</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA15C</td> <td>Direct</td> <td>8gr 125mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>12</td> <td colspan="2">MD 1" AL155836</td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA15C	Direct	8gr 125mm	Volt	O.E.M.#		12	MD 1" AL155836		 <p>4-15/16" 3-1/16"</p> <p>03-3168.....O.E.M.</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA17C</td> <td>Direct</td> <td>1gr 136mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>12</td> <td colspan="2">MD 1-3/8" RE55422</td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA17C	Direct	1gr 136mm	Volt	O.E.M.#		12	MD 1-3/8" RE55422	
Model	Mount	Clutch																																																	
10PA17C	Direct	1gr 146mm																																																	
Volt	O.E.M.#																																																		
12	MD 1-5/8" RE46657																																																		
Model	Mount	Clutch																																																	
10PA17C	Direct	1gr 146mm																																																	
Volt	O.E.M.#																																																		
24	MD 1-5/16" AT163728																																																		
Model	Mount	Clutch																																																	
10PA15C	Direct	8gr 125mm																																																	
Volt	O.E.M.#																																																		
12	MD 1" AL155836																																																		
Model	Mount	Clutch																																																	
10PA17C	Direct	1gr 136mm																																																	
Volt	O.E.M.#																																																		
12	MD 1-3/8" RE55422																																																		
 <p>4-15/16" 4-1/2"</p> <p>03-3168G....Aftermarket</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA17C</td> <td>Direct</td> <td>1gr 136mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>12</td> <td colspan="2">RE52454</td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA17C	Direct	1gr 136mm	Volt	O.E.M.#		12	RE52454		 <p>4-15/16" 4-1/2"</p> <p>03-3169.....O.E.M.</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA17C</td> <td>Direct</td> <td>8gr 136mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>24</td> <td colspan="2">MD 1-7/16" AT211063</td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA17C	Direct	8gr 136mm	Volt	O.E.M.#		24	MD 1-7/16" AT211063		 <p>03-3169G....Aftermarket</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA17C</td> <td>Direct</td> <td>8gr 136mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>24</td> <td colspan="2">MD 1-7/16" AT211063</td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA17C	Direct	8gr 136mm	Volt	O.E.M.#		24	MD 1-7/16" AT211063		 <p>4-15/16" 4-1/2"</p> <p>03-3170.....O.E.M.</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA17C</td> <td>Direct</td> <td>8gr 146mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>12</td> <td colspan="2">MD 1-7/16" RE69716</td> </tr> </tbody> </table> <p>1 black wire</p>	Model	Mount	Clutch	10PA17C	Direct	8gr 146mm	Volt	O.E.M.#		12	MD 1-7/16" RE69716	
Model	Mount	Clutch																																																	
10PA17C	Direct	1gr 136mm																																																	
Volt	O.E.M.#																																																		
12	RE52454																																																		
Model	Mount	Clutch																																																	
10PA17C	Direct	8gr 136mm																																																	
Volt	O.E.M.#																																																		
24	MD 1-7/16" AT211063																																																		
Model	Mount	Clutch																																																	
10PA17C	Direct	8gr 136mm																																																	
Volt	O.E.M.#																																																		
24	MD 1-7/16" AT211063																																																		
Model	Mount	Clutch																																																	
10PA17C	Direct	8gr 146mm																																																	
Volt	O.E.M.#																																																		
12	MD 1-7/16" RE69716																																																		
 <p>4-1/2" 1-7/8" 5"</p> <p>03-3172G ...Aftermarket</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA17C</td> <td>Direct</td> <td>1gr 152mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>12</td> <td colspan="2">(1/2" belt width) 1 7/8" MD</td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA17C	Direct	1gr 152mm	Volt	O.E.M.#		12	(1/2" belt width) 1 7/8" MD		 <p>Komatsu WA600-3L (serial# A52001-up) 5/8"</p> <p>03-3173G....Aftermarket</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA15C</td> <td>Direct</td> <td>1gr 152mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>24</td> <td colspan="2">MD 2-11/16" 447200-1741</td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA15C	Direct	1gr 152mm	Volt	O.E.M.#		24	MD 2-11/16" 447200-1741		 <p>CATERPILLAR 3-3/4" 3-1/4"</p> <p>03-3174G....Aftermarket</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10S17C</td> <td>Direct</td> <td>1gr 140mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>24</td> <td colspan="2">MD 2.7" 231-6984</td> </tr> </tbody> </table>	Model	Mount	Clutch	10S17C	Direct	1gr 140mm	Volt	O.E.M.#		24	MD 2.7" 231-6984		 <p>CATERPILLAR 3-3/4" 3-1/4"</p> <p>03-3175G....Aftermarket</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10S17C</td> <td>Direct</td> <td>8gr 138mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>24</td> <td colspan="2">MD 2.45" 179-5544</td> </tr> </tbody> </table>	Model	Mount	Clutch	10S17C	Direct	8gr 138mm	Volt	O.E.M.#		24	MD 2.45" 179-5544	
Model	Mount	Clutch																																																	
10PA17C	Direct	1gr 152mm																																																	
Volt	O.E.M.#																																																		
12	(1/2" belt width) 1 7/8" MD																																																		
Model	Mount	Clutch																																																	
10PA15C	Direct	1gr 152mm																																																	
Volt	O.E.M.#																																																		
24	MD 2-11/16" 447200-1741																																																		
Model	Mount	Clutch																																																	
10S17C	Direct	1gr 140mm																																																	
Volt	O.E.M.#																																																		
24	MD 2.7" 231-6984																																																		
Model	Mount	Clutch																																																	
10S17C	Direct	8gr 138mm																																																	
Volt	O.E.M.#																																																		
24	MD 2.45" 179-5544																																																		

Listed in ascending order by part number (continued).

 <p>03-3176</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>6E171</td> <td>Ear</td> <td>1gr 146mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>24</td> <td colspan="2">TY6744</td> </tr> </tbody> </table>	Model	Mount	Clutch	6E171	Ear	1gr 146mm	Volt	O.E.M.#		24	TY6744		 <p>3.852" 5/8" 3-1/4" 6 oz PAG46 5/8" belt width 2.91" gauge line</p> <p>03-3179</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10S15C</td> <td>Direct</td> <td>1gr 152mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>24</td> <td colspan="2">KOMATSU 20Y-979-66121</td> </tr> </tbody> </table>	Model	Mount	Clutch	10S15C	Direct	1gr 152mm	Volt	O.E.M.#		24	KOMATSU 20Y-979-66121		 <p>4.5 oz PAG46 1/2" belt width 1.33" gauge line</p> <p>03-3180</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10P08</td> <td>3 Ear</td> <td>1gr 122mm</td> </tr> <tr> <th>Volt</th> <th>KUBOTA</th> <th>Coil</th> </tr> <tr> <td>12</td> <td>(use OE manifold)</td> <td>10:00</td> </tr> </tbody> </table>	Model	Mount	Clutch	10P08	3 Ear	1gr 122mm	Volt	KUBOTA	Coil	12	(use OE manifold)	10:00	 <p>4.8" 1/2" 2.5 oz PAG46 1/2" belt width 2.99" gauge line</p> <p>03-3181</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>SCSAO6C</td> <td>Direct</td> <td>1gr 122mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>12</td> <td colspan="2">KUBOTA</td> </tr> </tbody> </table>	Model	Mount	Clutch	SCSAO6C	Direct	1gr 122mm	Volt	O.E.M.#		12	KUBOTA	
Model	Mount	Clutch																																																	
6E171	Ear	1gr 146mm																																																	
Volt	O.E.M.#																																																		
24	TY6744																																																		
Model	Mount	Clutch																																																	
10S15C	Direct	1gr 152mm																																																	
Volt	O.E.M.#																																																		
24	KOMATSU 20Y-979-66121																																																		
Model	Mount	Clutch																																																	
10P08	3 Ear	1gr 122mm																																																	
Volt	KUBOTA	Coil																																																	
12	(use OE manifold)	10:00																																																	
Model	Mount	Clutch																																																	
SCSAO6C	Direct	1gr 122mm																																																	
Volt	O.E.M.#																																																		
12	KUBOTA																																																		
 <p>3-1/16" 1/2"</p> <p>03-3184 REMAN HINO</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10P13C</td> <td>Direct</td> <td>1gr 5-3/8"</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>12</td> <td colspan="2">883101580A</td> </tr> </tbody> </table>	Model	Mount	Clutch	10P13C	Direct	1gr 5-3/8"	Volt	O.E.M.#		12	883101580A		 <p>3-1/16" 1/2"</p> <p>03-3186 REMAN HINO</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10P13C</td> <td>Direct</td> <td>1gr 5-1/4"</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>12</td> <td colspan="2">883101600A</td> </tr> </tbody> </table>	Model	Mount	Clutch	10P13C	Direct	1gr 5-1/4"	Volt	O.E.M.#		12	883101600A		 <p>3-1/16" 1/2"</p> <p>03-3187 REMAN HINO</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10P13C</td> <td>Direct</td> <td>1gr 5-3/8"</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>12</td> <td colspan="2">883101710A</td> </tr> </tbody> </table>	Model	Mount	Clutch	10P13C	Direct	1gr 5-3/8"	Volt	O.E.M.#		12	883101710A		 <p>uses o'rings #16-4276, #16-4277 4-5/8" 4-1/2" 1/2"</p> <p>03-3188 REMAN HINO</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10S13C</td> <td>Direct</td> <td>1gr 5-3/8"</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>12</td> <td colspan="2">883101800A</td> </tr> </tbody> </table>	Model	Mount	Clutch	10S13C	Direct	1gr 5-3/8"	Volt	O.E.M.#		12	883101800A	
Model	Mount	Clutch																																																	
10P13C	Direct	1gr 5-3/8"																																																	
Volt	O.E.M.#																																																		
12	883101580A																																																		
Model	Mount	Clutch																																																	
10P13C	Direct	1gr 5-1/4"																																																	
Volt	O.E.M.#																																																		
12	883101600A																																																		
Model	Mount	Clutch																																																	
10P13C	Direct	1gr 5-3/8"																																																	
Volt	O.E.M.#																																																		
12	883101710A																																																		
Model	Mount	Clutch																																																	
10S13C	Direct	1gr 5-3/8"																																																	
Volt	O.E.M.#																																																		
12	883101800A																																																		
 <p>uses o'rings #16-4276, #16-4277 4-5/8" 4-1/2" 1/2"</p> <p>03-3189 REMAN HINO</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10S13C</td> <td>Direct</td> <td>1gr 5-1/4"</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>12</td> <td colspan="2">883101810A</td> </tr> </tbody> </table>	Model	Mount	Clutch	10S13C	Direct	1gr 5-1/4"	Volt	O.E.M.#		12	883101810A		 <p>03-3190</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10H20C</td> <td>Direct</td> <td>6gr 4-3/4"</td> </tr> <tr> <th>Volt</th> <th colspan="2">Rigmaster</th> </tr> <tr> <td>12</td> <td colspan="2"></td> </tr> </tbody> </table>	Model	Mount	Clutch	10H20C	Direct	6gr 4-3/4"	Volt	Rigmaster		12			 <p>4.56" 1.75" 1/2" 4.08" 5.4 oz PAG46 1/2" belt width 1.75" gauge line</p> <p>03-3191</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA15C</td> <td>Direct</td> <td>1gr 133mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">(use OE manifold) Terex</th> </tr> <tr> <td>24</td> <td colspan="2"></td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA15C	Direct	1gr 133mm	Volt	(use OE manifold) Terex		24			 <p>4.56" 4.08"</p> <p>03-3192.....Aftermarket 03-3192-OE.....O.E.M.</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA15C</td> <td>Direct</td> <td>9gr 135mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>24</td> <td colspan="2">J.Deere TTDC221758</td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA15C	Direct	9gr 135mm	Volt	O.E.M.#		24	J.Deere TTDC221758	
Model	Mount	Clutch																																																	
10S13C	Direct	1gr 5-1/4"																																																	
Volt	O.E.M.#																																																		
12	883101810A																																																		
Model	Mount	Clutch																																																	
10H20C	Direct	6gr 4-3/4"																																																	
Volt	Rigmaster																																																		
12																																																			
Model	Mount	Clutch																																																	
10PA15C	Direct	1gr 133mm																																																	
Volt	(use OE manifold) Terex																																																		
24																																																			
Model	Mount	Clutch																																																	
10PA15C	Direct	9gr 135mm																																																	
Volt	O.E.M.#																																																		
24	J.Deere TTDC221758																																																		
 <p>3.54" 2.75" 3.07" 1/2" 1/2" belt width 2.75" gauge line</p> <p>03-3193</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA15C</td> <td>Direct</td> <td>1gr 134mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>24</td> <td colspan="2">CAT 154-0490</td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA15C	Direct	1gr 134mm	Volt	O.E.M.#		24	CAT 154-0490		 <p>03-3195</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7SBU17C</td> <td></td> <td>9gr 130mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>12v</td> <td colspan="2">Cranes Terex</td> </tr> </tbody> </table>	Model	Mount	Clutch	7SBU17C		9gr 130mm	Volt	O.E.M.#		12v	Cranes Terex		 <p>03-3196</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7SBU17C</td> <td></td> <td>9gr 130mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>24v</td> <td colspan="2">Terex 447220-8707</td> </tr> </tbody> </table>	Model	Mount	Clutch	7SBU17C		9gr 130mm	Volt	O.E.M.#		24v	Terex 447220-8707		 <p>03-3197</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>10PA15C</td> <td>Direct</td> <td>4gr</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>24</td> <td colspan="2">2208-6013B</td> </tr> </tbody> </table>	Model	Mount	Clutch	10PA15C	Direct	4gr	Volt	O.E.M.#		24	2208-6013B	
Model	Mount	Clutch																																																	
10PA15C	Direct	1gr 134mm																																																	
Volt	O.E.M.#																																																		
24	CAT 154-0490																																																		
Model	Mount	Clutch																																																	
7SBU17C		9gr 130mm																																																	
Volt	O.E.M.#																																																		
12v	Cranes Terex																																																		
Model	Mount	Clutch																																																	
7SBU17C		9gr 130mm																																																	
Volt	O.E.M.#																																																		
24v	Terex 447220-8707																																																		
Model	Mount	Clutch																																																	
10PA15C	Direct	4gr																																																	
Volt	O.E.M.#																																																		
24	2208-6013B																																																		

Listed in ascending order by part number (continued).

 <p>03-3199 ^{3 oz} PAG46 Kubota Tractor</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>SCS06C</td> <td></td> <td>1gr 122mm</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>24</td> <td colspan="2">447220-6255</td> </tr> </tbody> </table>	Model	Mount	Clutch	SCS06C		1gr 122mm	Volt	O.E.M.#		24	447220-6255		 <p>03-3212 PAG 46</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>DCS17E</td> <td>Direct</td> <td>7gr 4" dia.</td> </tr> <tr> <th>Volt</th> <th colspan="2">O.E.M.#</th> </tr> <tr> <td>12v</td> <td colspan="2">447260-0309</td> </tr> </tbody> </table>	Model	Mount	Clutch	DCS17E	Direct	7gr 4" dia.	Volt	O.E.M.#		12v	447260-0309			
Model	Mount	Clutch																									
SCS06C		1gr 122mm																									
Volt	O.E.M.#																										
24	447220-6255																										
Model	Mount	Clutch																									
DCS17E	Direct	7gr 4" dia.																									
Volt	O.E.M.#																										
12v	447260-0309																										

<p>16-4216 Manifold Gasket 10PA15C & 10PA17C</p> 		 <p>08-3376 6E171 (J.DEERE) #10 Suction Manifold R12 port , 7/16" thread Fits compressors: #03-3160, #03-3176</p>	 <p>08-3377 6E171 (J.DEERE) #8 Discharge Manifold M12-1.00 thread, HPRV #03-8020 Fits compressors: #03-3162, #03-3176</p>
 <p>08-3374 10PA15C (J.DEERE) Compressor Manifold, Female, Aluminum, Manifold exits on right side of compressor. (uses #16-4216 Gasket) Fits compressor: #03-3167 OE# AL78780</p>	 <p>08-3380 10PA15C & 10PA17C (J.DEERE) Compressor Manifold, Aluminum #8, #10 Female Fittings (uses #16-4216 Gasket) Fits compressors: #03-3162, #03-3166, #03-3168, #03-3169</p>	<p>08-3375 10PA17C Top - Discharge and Suction (w/oil bypass) #8, #10 Female Ftgs. Fits compressors: #03-3161, #03-3163, #03-3164, #03-3170</p>	 <p>PRV's - refer to page 325.</p>

(See pages 252 for illustrations)

FORD 6 CYL. FS6/FS6E171 AXIAL TYPE COMPRESSORS (10.4 cu. in.)

(MAY ALSO BE REFERRED TO AS NIPPONDENSO TYPE, SEE DENSO FOR JOHN DEERE)

SUPPLIED WITH MINERAL OIL, HOWEVER,
SOME NEW MODELS (03-) MAY BE SUPPLIED WITHOUT OIL.
(Check compressor for instructions on adding proper amount of oil.)



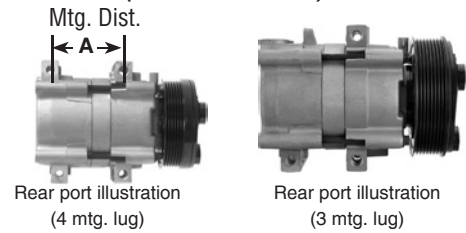
FS6 & FS6E171 COMPRESSORS WITH CLUTCH

Part No.	Description	Type of Mount
03-3018	NEW FS6 w/1 groove (02-0422) Clutch (will replace 2 gr. O.E. clutch if single belt is used on outside gr.)	Standard Ear Mount
03-3021	NEW FS6 w/1 groove (02-0427) Clutch (will replace 2 gr. O.E. clutch if single belt is used on inside gr.)	Standard Ear Mount
03-3053	NEW FS6 w/6 groove (02-0416) Clutch	Tangential Mount
03-3160	NEW FS6E171 w/1 groove Clutch (John Deere 047100-8530)	Standard Ear Mount
03-3160SR	NEW FS6E171 w/1 groove Clutch (Sanden Replacement)	Standard Ear Mount

FORD 5 CYL. FX15 (FS10) TYPE AXIAL COMPRESSORS (10.4 cu. in.)

SUPPLIED WITHOUT OIL!

(Check compressor for instructions on adding proper amount of oil.)



FS10 COMPRESSORS WITHOUT CLUTCH

Part #	Description	Mount	Port Loc.	Lug Mounting Holes	Mtg. Dist. (A)
03-3081	NEW FS10 without Clutch - 21 Spline Shaft	Tangential	Rear	two(2) 11mm front & two (2) 9mm rear	3-1/2"

FS10 & FS20 COMPRESSORS WITH CLUTCH

Part #	Description	Mount	Port Loc.	Lug Holes	Mtg. Dist.
03-0402	NEW FS10 w/127mm (5") O.D. 6 groove (02-0420) Clutch (12:00 coil location*)	Tangential	Rear	11mm x 9mm	3-1/2"
03-0401	NEW FS10 w/146mm (5.75") O.D. 6 groove (02-0421) Clutch (12:00 coil location*)	Tangential	Rear	11mm x 9mm	3-1/2"
03-0439	NEW FS10 w/114.3mm (4.5") O.D. 8 groove Clutch (3:00 coil location*)	Tangential	Rear	11mm x 9mm	3-1/2"
03-0417	NEW FS10 w/114.3mm (4.5") O.D. 8 groove Clutch (12:00 coil location*) 3 bolt	Tangential	Top	11mm x 9mm	3-1/2"
03-0419	NEW FS10 w/114.3mm (4.5") O.D. 8 groove Clutch (12:00 coil location*) 3 bolt	Tangential	Top	11mm x 9mm	3-1/2"
03-0416	NEW FS10 w/129.5mm (5.1") O.D. 8 groove Clutch (3:00 coil location*)	Tangential	Rear	11mm x 9mm	3-1/2"
03-0426	NEW FS10 w/129.5mm (5.1") O.D. 8 groove Clutch (12:00 coil location*)	Tangential	Rear	11mm x 9mm	3-1/2"
03-0446	NEW FS10 w/130mm (5.1") O.D. 8 groove Clutch 3 bolt	Tangential	Rear	11mm x 9mm	3-1/2"
03-0451	NEW FS10 w/117mm, 8 groove Clutch (6.0L-Diesel)				
* Coil location determined by facing front of clutch. May be able to substitute compressor with different coil locations.					
03-0449	NEW FS20 08-09 Ford 6.8-V10, 6.4DSL, 2007 V10; 6 grv., 12v oe# 9L3Z-19703C	Tangential	Top	n/a	2-3/4"
03-0452	NEW FS20 w/119mm, 6 grv., V8-391, 6.4L Diesel, oe# AU2Z-19V703AH				
03-0452A	NEW w/119mm, 6 grv., 10 Clyinder/ Pad type, w/clutch, 2 wire harness				
03-0455	NEW FS20 w/119mm, 7 grv., V8-391, 6.7L Diesel, oe# BC3Z-19703A; BC34-19D629AD				

(See pages 252 for illustrations)

FS18 CROSS BOLT COMPRESSOR with CLUTCH (12v)

Part No.	Type	Description	Clutch Used	O.E.M.
03-0450	NEW	w/ clutch	6 Grv. 117mm, 4.6/5.4/6.8L eng., Tangential Mount , 2 wire, Top Pad	E-Series 7C2Z-19703A (Replaces Scroll Type)

**FORD SCROLL TYPE (12v)
FOR LATE MODEL E-SERIES VANS & STERLING TRUCKS**

(Check compressor for instructions on adding proper amount of oil.)



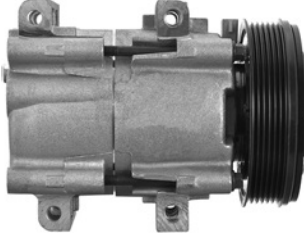

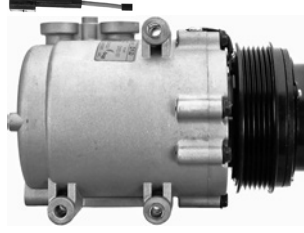
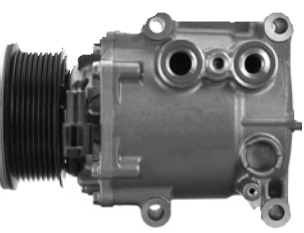

Part No.	Type	Description	Clutch Used	O.E.M.
03-0440	NEW	w/ clutch	8 Grv. (3 hole)	1L2H-194897DC
03-0442	NEW	w/ clutch	6 Grv. 106mm	2C2Z-19V703BA
03-0443	NEW	w/ clutch	8 Grv. w/Temp. Press. Switch	YC4H-19D629CB
03-0444	NEW	w/ clutch	8 Grv. (3 hole)	4C2Z-19V703AC
03-0445	NEW	w/ clutch	6 Grv. 107.9mm, E450w/6.8L	2C2Z-19V703BB



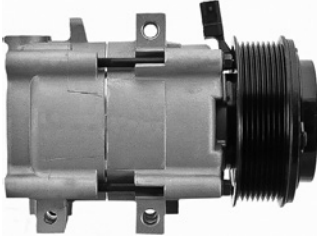






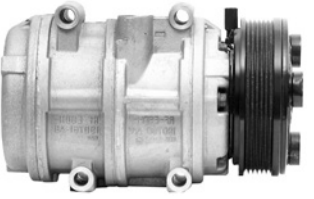

DKS17BS BOLT COMPRESSOR with CLUTCH (12v)

Part No.	Type	Description	Clutch Used	O.E.M.
03-0453	NEW	w/clutch	6 Grv. 4-1/2" Dia. (3) mounting bolt holes	Ford Transit - 8S4Z-19703BA

Listed in ascending order by part number.

 <p>03-0401 90-95 F-Series Model Mount Clutch FS-10/FX-15 Direct 6gr 146mm Volt O.E.M.# 12 F77H-19D629AA</p>	 <p>03-0402 Model Mount Clutch FS-10 Direct 6gr 127mm Volt O.E.M.# 12 F3SZ-19703A</p>	 <p>03-0416 Model Mount Clutch FS-10 Direct 8gr 131.7mm Volt O.E.M.# 12 F77Z-19V703V</p>	 <p>03-0417 Model Mount Clutch FS-10 3 Lug 8gr 114.3mm Volt O.E.M.# 12 F7UH-19D629BA</p>
 <p>03-0419 Model Mount Clutch FS-10 3 Lug 8gr 114.3mm Volt O.E.M.# 12 F7LZ-19V703AA</p>	 <p>03-0426 Model Mount Clutch FS-10FX-15 Direct 8gr 127mm Volt O.E.M.# 12 F77Z-19V703A</p>	 <p>03-0439 Model Mount Clutch FS-10FX-15 Direct 8gr 114.3mm Volt O.E.M.# 12 F81Z-19V703AA</p>	 <p>03-0440 Model Mount Clutch Scroll 3 hole 8gr Volt O.E.M.# 12 1L2H-194897DC</p>
 <p>03-0442..... w/ clutch 03-0442NC..... w/o clutch Model Clutch Scroll E-150/450 6gr 106mm Volt O.E.M.# 12 2C2Z-19V703BA</p>	 <p>Piston type can be used to replace Scroll type. 03-0442P Model Mount Clutch Piston type 3 hole 6gr 106mm Volt O.E.M.# 12 (Scroll E-150/450) n/a</p>	 <p>03-0443 Model Clutch Scroll w/T.P.S. switch 8gr Volt O.E.M.# 12 YC4H-19D629CB</p>	 <p>03-0444 Model Mount Clutch Scroll 3 hole 8gr Volt O.E.M.# 12 4C2Z-19V703AC</p>
 <p>03-0445 03-0445G Model Mount Clutch Scroll; E450 w/6.8L 6gr 107.9mm Volt O.E.M.# 12 2C2Z-19V703BB</p>	 <p>03-0446 Model Mount Clutch FS-10 3 Lug 8gr 130mm Volt O.E.M.# 12 4C3Z-19V703AA</p>	 <p>03-0449 Model Mount Clutch FS-20 Direct 6gr 130mm Volt O.E.M.# 12 (3 hole) 9L3Z-19703C</p>	<p>Ford E-Series  03-0450 Gas Engine Model Mount Clutch FS-18 Direct 6gr 117mm Volt O.E.M.# 12 Top Pad 7C2Z-19703A</p>

Listed in ascending order by part number (continued).

<p>6.0L DSL</p>  <p>03-0451</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>FS-10</td> <td>3 Lug</td> <td>8gr 117mm</td> </tr> <tr> <th>Volt</th> <td colspan="2">O.E.M.#</td> </tr> <tr> <td>12</td> <td colspan="2">N/A</td> </tr> </tbody> </table>	Model	Mount	Clutch	FS-10	3 Lug	8gr 117mm	Volt	O.E.M.#		12	N/A		<p>F250-550SD 6.4L DSL V8</p>  <p>03-0452</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>FS-20</td> <td>Direct</td> <td>6gr 119mm</td> </tr> <tr> <th>Volt</th> <td colspan="2">O.E.M.#</td> </tr> <tr> <td>12</td> <td colspan="2">AU2Z-19V703AH</td> </tr> </tbody> </table>	Model	Mount	Clutch	FS-20	Direct	6gr 119mm	Volt	O.E.M.#		12	AU2Z-19V703AH		<p>F250-450SD 5.4-6.8L</p>  <p>03-0452A PAG46</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>FS-20</td> <td>Direct</td> <td>6gr 119mm</td> </tr> <tr> <th>Volt</th> <td colspan="2">O.E.M.#</td> </tr> <tr> <td>12</td> <td colspan="2">10 cyl., Pad</td> </tr> </tbody> </table>	Model	Mount	Clutch	FS-20	Direct	6gr 119mm	Volt	O.E.M.#		12	10 cyl., Pad		<p>Ford Transit</p>  <p>03-0453</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>DKS17BS</td> <td>3 Bolt</td> <td>6gr, 4.5" dia.</td> </tr> <tr> <th>Volt</th> <td colspan="2">O.E.M.#</td> </tr> <tr> <td>12</td> <td colspan="2">8S4Z-19703BA</td> </tr> </tbody> </table>	Model	Mount	Clutch	DKS17BS	3 Bolt	6gr, 4.5" dia.	Volt	O.E.M.#		12	8S4Z-19703BA	
Model	Mount	Clutch																																																	
FS-10	3 Lug	8gr 117mm																																																	
Volt	O.E.M.#																																																		
12	N/A																																																		
Model	Mount	Clutch																																																	
FS-20	Direct	6gr 119mm																																																	
Volt	O.E.M.#																																																		
12	AU2Z-19V703AH																																																		
Model	Mount	Clutch																																																	
FS-20	Direct	6gr 119mm																																																	
Volt	O.E.M.#																																																		
12	10 cyl., Pad																																																		
Model	Mount	Clutch																																																	
DKS17BS	3 Bolt	6gr, 4.5" dia.																																																	
Volt	O.E.M.#																																																		
12	8S4Z-19703BA																																																		
 <p>03-0455 6.7L DSL</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>FS-20</td> <td></td> <td>7gr 119mm</td> </tr> <tr> <th>Volt</th> <td colspan="2">O.E.M.#</td> </tr> <tr> <td>12</td> <td colspan="2">BC3Z-19703A</td> </tr> </tbody> </table>	Model	Mount	Clutch	FS-20		7gr 119mm	Volt	O.E.M.#		12	BC3Z-19703A		<p>NOTE: replaces 2 groove using <u>front</u> belt only.</p>  <p>03-3018</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>FS-6</td> <td>Ear</td> <td>1gr 147.6mm</td> </tr> <tr> <th>Volt</th> <td colspan="2">O.E.M.#</td> </tr> <tr> <td>12</td> <td colspan="2">ABPN83-304177</td> </tr> </tbody> </table>	Model	Mount	Clutch	FS-6	Ear	1gr 147.6mm	Volt	O.E.M.#		12	ABPN83-304177		<p>NOTE: replaces 2 groove using <u>rear</u> belt only.</p>  <p>03-3021</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>FS-6</td> <td>Ear</td> <td>1gr 147.6mm</td> </tr> <tr> <th>Volt</th> <td colspan="2">O.E.M.#</td> </tr> <tr> <td>12</td> <td colspan="2">ABPN83-304167</td> </tr> </tbody> </table>	Model	Mount	Clutch	FS-6	Ear	1gr 147.6mm	Volt	O.E.M.#		12	ABPN83-304167		 <p>03-3053</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>FS-6</td> <td>Direct</td> <td>6gr 123.8mm</td> </tr> <tr> <th>Volt</th> <td colspan="2">O.E.M.#</td> </tr> <tr> <td>12</td> <td colspan="2">E8DZ-19V703N</td> </tr> </tbody> </table>	Model	Mount	Clutch	FS-6	Direct	6gr 123.8mm	Volt	O.E.M.#		12	E8DZ-19V703N	
Model	Mount	Clutch																																																	
FS-20		7gr 119mm																																																	
Volt	O.E.M.#																																																		
12	BC3Z-19703A																																																		
Model	Mount	Clutch																																																	
FS-6	Ear	1gr 147.6mm																																																	
Volt	O.E.M.#																																																		
12	ABPN83-304177																																																		
Model	Mount	Clutch																																																	
FS-6	Ear	1gr 147.6mm																																																	
Volt	O.E.M.#																																																		
12	ABPN83-304167																																																		
Model	Mount	Clutch																																																	
FS-6	Direct	6gr 123.8mm																																																	
Volt	O.E.M.#																																																		
12	E8DZ-19V703N																																																		
 <p>03-3081</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>FS-10/FX-15</td> <td>Direct</td> <td>N/A</td> </tr> <tr> <th>Volt</th> <td colspan="2">O.E.M.#</td> </tr> <tr> <td>12</td> <td colspan="2">F77Z-19703AB</td> </tr> </tbody> </table>	Model	Mount	Clutch	FS-10/FX-15	Direct	N/A	Volt	O.E.M.#		12	F77Z-19703AB																																								
Model	Mount	Clutch																																																	
FS-10/FX-15	Direct	N/A																																																	
Volt	O.E.M.#																																																		
12	F77Z-19703AB																																																		

Ford Compressors - Pressure Relief Valves
(Also see Pressure Relief Valve Section)



3/8"-24

03-8011
Compressor Pop-Off Valve
for FS6. Bleeds off excessive R12
pressure in excess of 400 p.s.i.



3/8"-24

03-8014
Universal
(R12 & R134a)

(See pages 256 for illustrations)

A6 12.6 cu. in. COMPRESSORS WITH CLUTCH (supplied without oil)

(ALL A6 COMPRESSORS SHOWN ARE FOR CW ROTATION ONLY UNLESS NOTED)



S6 - GM A6 Replacement (Denso 10PA20 Body) • supplied with 220cc PAG46 Oil

54% Lighter, 10 Pistons, Teflon Coated, Dust Cover and Seal • S6 can be operated CW or CCW

Part No.	New	Remfd.	Oil	Head Type	Grv.	Clutch Type	Volt	Coil Position ¹	Thread Type ²
03-1810A	A6		PAG	Type A	1	4-7/8" O.D.	12 volt	2:00 (RH)	
03-1810Q	S6		PAG46	Type A	1	5" O.D.	12 volt		
30-1810		A6	MIN	Type A	1	4-7/8" O.D.	12 volt	2:00 (RH)	Standard
03-1811A	A6		PAG	Type A	1	5-1/2" O.D. w/dust seal & dust cover	12 volt	10:00 (LH) ⁴	Metric
03-1811Q	S6		PAG46	Type A	1	5-1/2" O.D.	12 volt	10:00 (LH) ⁴	Metric
03-1812	A6		PAG	Type B	1	5" Single Groove	12 volt	2:00 (RH)	Metric
03-1812Q	S6		PAG46	Type B	1	5" Single Groove	12 volt		
30-1812		A6	MIN	Type B	1	4-7/8" O.D.	12 volt	2:00 (RH)	Standard
03-1813A	A6		PAG	Type C	1	6-7/8" O.D. w/dust seal & dust cover	24 volt	2:00 (RH)	Metric
03-1813Q	S6		PAG46	Type A	1	6-7/8" O.D.	24 volt	2:00 (RH)	Metric
30-1813 ³		A6	MIN	Type B	1	6-7/8" O.D. w/dust seal & dust cover	24 volt	10:00 (LH)	Standard
03-1814	A6		PAG	Type C	6	5-1/2" O.D.	12 volt	10:00 (LH)	Metric
03-1814Q	S6		PAG46	Type C	6	5-1/2" O.D.	12 volt		
03-1818	A6		PAG	Type A	1	5.6" O.D. w/dust cover	24 volt	2:00 (RH)	Metric
03-1821	A6		PAG	Type C	1	5" O.D.	12 volt	10:00 (LH)	Metric
30-1822		A6	MIN	Type A	1	5-1/2" O.D. w/dust seal & dust cover	12 volt	10:00 (LH) ⁴	Standard
03-1826	A6		MIN	Type B	1	5" O.D.	24 volt	10:00 (LH)	Standard
03-1826Q	S6		PAG46	Type B	1	5" O.D.	24 volt		
03-1862	A6		PAG	Type C	2	5" O.D. , 3/8" Belt	24 volt	2:00 (RH)	Metric
03-1865	A6		PAG	Type B	8	5" O.D.	12 volt	2:00 (RH)	Metric
03-1865Q	S6		PAG46	Type B	8	4.81" O.D.	12 volt		
03-1866 ⁵	A6		PAG	Type C	6	6" O.D., CCW	12 volt	2:00 (RH)	Metric

1) Coil position determined by position of coil terminals with the compressor oil sump on bottom. Determination made facing the clutch. (RH = Right Hand, LH = Left Hand.)

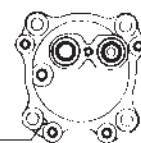
2) When converting O.E. standard thread compressors to metric type replacement compressors, use of metric bolts is required. When converting O.E. metric thread compressors to standard type replacement compressors, use of standard thread bolts is required.

3) Do **not** use to replace counterclockwise rotation compressors. See illustration to the right for counterclockwise rotation compressor identification.

4) Use coil extension 02-3145 for 2:00 applications.

5) This is a **counter-clockwise** rotation compressor. Do **not** use to replace clockwise (standard) compressors.

.187 Drilled Identifier Hole for Counterclockwise Rotation



NOTE: A & B TYPES **NOT** INTERCHANGEABLE. ALL **REMANUFACTURED** (AND SOME NEW) COMPRESSORS SUPPLIED **WITHOUT** SWITCH (Available Separately).

<p>A</p> <p>HOLE IN CENTER OF SWITCH CAVITY</p> <p>SUPERHEAT SWITCH TYPE (USED IN CONJUNCTION WITH THERMAL LIMITER FUSE)</p>	<p>B</p> <p>HOLE OFFSET IN SWITCH CAVITY</p> <p>PRESSURE SWITCH TYPE</p>	<p>C</p> <p>NO SWITCH CAVITY</p> <p>PLAIN HEAD TYPE</p>
---	---	--

For Additional O-ring and Sealing Washer Information see Service Items Section.

(See pages 257 for illustrations)

HR6HE 10.0 cu. in. COMPRESSORS WITH CLUTCH *(supplied with sealing washers and without oil)*

Part No. (New)	Description	Clutch Type	Mount	Coil Position	Switch Type
03-1828	HR6HE	4.93" O.D./125mm, Single Groove	Ear (2)	2:00	none
03-1838	HR6HE	4.93" O.D./125mm, Single Groove	Ear (3)	2:00	plug

HD6 10.0 cu. in. COMPRESSORS WITH CLUTCH *(supplied with sealing washers and without oil)*

Part No. (New)	Description	Clutch Type	Mount	Coil Position	Switch Type
03-1851	HD6	4.33" O.D./109.9mm, 6 Groove, w/o dust cover	Ear (3)	12:00 spade	plug for #11-0247

HT6 10.0 cu. in. COMPRESSORS WITH CLUTCH *(supplied with sealing washers and without oil)*


Part No. (New)	Description	Clutch Type	Mount	Coil Position	Switch Type
03-1852	HT6	4.33" O.D./109.9mm, 6 Groove	Direct	2:00	11-0247
03-1853	HT6	4.96" O.D./125.9mm, 6 Groove	Direct	2:00	11-0247
03-1855	HT6	4.72" O.D./119.8mm, 6 Groove	Direct	11:00	11-0247
03-1872	HT6	4.0" O.D./101.6 mm, 6 Groove	Direct	11:00	plug

DELPHI HT-6 / Sanden Replacement	Manufactured by Sanden- replaces DELPHI HT-6 GM Passenger Cars and Light Trucks
<p>03-1852S Manufactured by Sanden- replaces DELPHI HT-6 PV6, 4.4" / 112mm Diameter, Head Type GT 90° 135cc, Direct Mount (will replace 03-1852).</p>	<p>03-1853S Manufactured by Sanden- replaces DELPHI HT-6 PV6, 5.1" / 130mm Diameter, Head Type GT 90° 135cc, Direct Mount (will replace 03-1853).</p>

HU6 10.0 cu. in. COMPRESSORS WITH CLUTCH *(supplied with sealing washers and without oil)*


Part No. (New)	Description	Clutch Type	Mount	Coil Position	Switch Type
03-1870	HU6 - LD Trucks	4.0" O.D./101.6mm, 6 Groove, w/4.3, 6.6L eng.	Direct w/ext. lug	11:00	plug
03-1871	HU6 - LD Trucks	4.2" O.D./106.6mm, 4 Groove, exc. above	Direct w/ext. lug	12:00	plug
03-1871A	C/K, G SERIES	4.2" O.D./106.6mm, 6 Groove	Direct w/ext. lug		2WMP

GM Compressors - Pressure Relief Valves
(Also see Pressure Relief Valve Section)



M10 Metric

03-8018
GM Compressors
Brass, Metric M10-1.25 thread
w/HNBR O-ring.



3/8"-24

03-8014
Universal
(R12 & R134a)

(See pages 257 for illustrations)

R-4 Delphi Harrison Radial 10-Cylinder Displacement				
Part No. (New)	Description	Clutch Type	Coil Position	Switch Type
03-1841	R4 - Short Shaft Style	4.33" O.D./109.9mm, 6 Groove	12:00 spade	w/Switch Plug
03-1846	R4 - Short Shaft Style	4.33" O.D./109.9mm, 6 Groove	12:00 pin	plug for #11-0247

R4 Compressors supplied with sealing washers; and without oil.

SP10 Delphi High Efficiency 10-Cylinder Fixed Displacement			
Part No. (New)	Description	Clutch Type	Note
03-3566	717638	4.76"/121mm, 2 Groove, 12v	Komatsu 22E-979-1110; 3541139M91

V-5 Variable Displacement				
Part No. (New)	Description	Clutch Type		Coil Position
03-3198	Hyundai-Daewoo, 700655	131mm, 1 Groove, 24v	Pad Type, Pag46 Oil (9oz)	10:00
03-3210	Daewoo, 700644	132mm, 1 Groove,	Ear Mnt, Pag Oil (8 oz), 46mm gauge line, MIO	



Some GM Models have been Equipped with Denso Mfg. Compressors, see Denso Section.
 For Additional O-ring and Sealing Washer Information, see Service Items Section.


Listed in ascending order by part number. Clockwise (CW) rotation only unless noted. Notes: refer to page 254.

 <p>03-1810A R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>A6</td> <td>PAG</td> <td>1gr 4-7/8"</td> <td>12</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th colspan="2">Coil Position (1)</th> </tr> <tr> <td>Standard</td> <td>Superheat</td> <td colspan="2">2:00 RH</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	A6	PAG	1gr 4-7/8"	12	Thread	Head Type	Coil Position (1)		Standard	Superheat	2:00 RH		 <p>03-1810Q 220cc R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>S6</td> <td>PAG46</td> <td>1gr 5"</td> <td>12</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th colspan="2">CAT#</th> </tr> <tr> <td>Metric</td> <td>Superheat</td> <td colspan="2">1131243</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	S6	PAG46	1gr 5"	12	Thread	Head Type	CAT#		Metric	Superheat	1131243		 <p>03-1811A</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>A6</td> <td>PAG</td> <td>1gr 5-1/2"</td> <td>12</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th colspan="2">Coil Position (1)</th> </tr> <tr> <td>Standard</td> <td>Superheat</td> <td colspan="2">10:00 LH(4)</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	A6	PAG	1gr 5-1/2"	12	Thread	Head Type	Coil Position (1)		Standard	Superheat	10:00 LH(4)	
Model	Oil	Clutch	Volt																																															
A6	PAG	1gr 4-7/8"	12																																															
Thread	Head Type	Coil Position (1)																																																
Standard	Superheat	2:00 RH																																																
Model	Oil	Clutch	Volt																																															
S6	PAG46	1gr 5"	12																																															
Thread	Head Type	CAT#																																																
Metric	Superheat	1131243																																																
Model	Oil	Clutch	Volt																																															
A6	PAG	1gr 5-1/2"	12																																															
Thread	Head Type	Coil Position (1)																																																
Standard	Superheat	10:00 LH(4)																																																
 <p>03-1811Q 220cc (Aftermarket Version)</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>S6</td> <td>PAG46</td> <td>1gr 5-1/2"</td> <td>12</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th colspan="2">Coil Position (1)</th> </tr> <tr> <td>Standard</td> <td>Superheat</td> <td colspan="2">10:00 LH(4)</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	S6	PAG46	1gr 5-1/2"	12	Thread	Head Type	Coil Position (1)		Standard	Superheat	10:00 LH(4)		 <p>03-1812</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>A6</td> <td>PAG</td> <td>1gr 5"</td> <td>12</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th colspan="2">Coil Position (1)</th> </tr> <tr> <td>Metric</td> <td>Pressure</td> <td colspan="2">2:00 RH</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	A6	PAG	1gr 5"	12	Thread	Head Type	Coil Position (1)		Metric	Pressure	2:00 RH		 <p>03-1812Q 220cc R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>S6</td> <td>PAG46</td> <td>1gr 5"</td> <td>12</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th colspan="2">OEM#</th> </tr> <tr> <td>Metric</td> <td>Pressure</td> <td colspan="2">1131127</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	S6	PAG46	1gr 5"	12	Thread	Head Type	OEM#		Metric	Pressure	1131127	
Model	Oil	Clutch	Volt																																															
S6	PAG46	1gr 5-1/2"	12																																															
Thread	Head Type	Coil Position (1)																																																
Standard	Superheat	10:00 LH(4)																																																
Model	Oil	Clutch	Volt																																															
A6	PAG	1gr 5"	12																																															
Thread	Head Type	Coil Position (1)																																																
Metric	Pressure	2:00 RH																																																
Model	Oil	Clutch	Volt																																															
S6	PAG46	1gr 5"	12																																															
Thread	Head Type	OEM#																																																
Metric	Pressure	1131127																																																


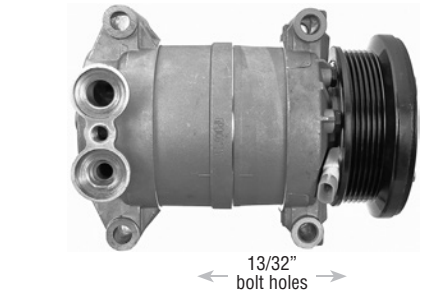





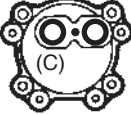

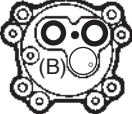





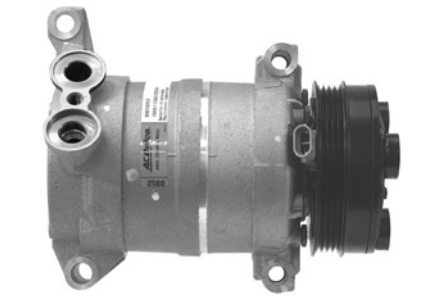
Section IV: Illustrated

Delphi / GM - Compressors


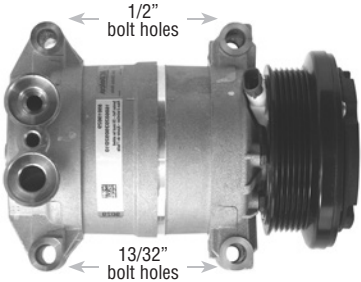

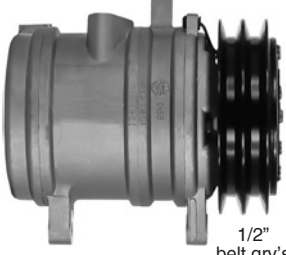
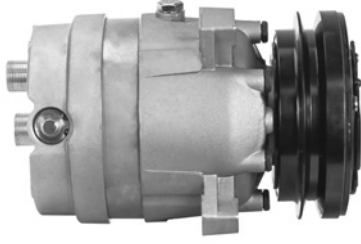
Listed in ascending order by part number. Clockwise (CW) rotation only unless noted. Notes: refer to page 254.

  <p>03-1813A</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>A6</td> <td>PAG</td> <td>1gr 6-7/8"</td> <td>24</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th colspan="2">Coil Position (1)</th> </tr> <tr> <td>Standard</td> <td>Plain</td> <td colspan="2">2:00 RH</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	A6	PAG	1gr 6-7/8"	24	Thread	Head Type	Coil Position (1)		Standard	Plain	2:00 RH		  <p>03-1813Q 220cc (Aftermarket Version)</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>S6</td> <td>PAG</td> <td>1gr 6-7/8"</td> <td>24</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th colspan="2">Coil Position (1)</th> </tr> <tr> <td>Standard</td> <td>Superheat</td> <td colspan="2">2:00 RH</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	S6	PAG	1gr 6-7/8"	24	Thread	Head Type	Coil Position (1)		Standard	Superheat	2:00 RH		  <p>03-1814</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>A6</td> <td>PAG</td> <td>6gr 5-1/2"</td> <td>12</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th colspan="2">Coil Position (1)</th> </tr> <tr> <td>Metric</td> <td>Plain</td> <td colspan="2">10:00 LH</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	A6	PAG	6gr 5-1/2"	12	Thread	Head Type	Coil Position (1)		Metric	Plain	10:00 LH	
Model	Oil	Clutch	Volt																																															
A6	PAG	1gr 6-7/8"	24																																															
Thread	Head Type	Coil Position (1)																																																
Standard	Plain	2:00 RH																																																
Model	Oil	Clutch	Volt																																															
S6	PAG	1gr 6-7/8"	24																																															
Thread	Head Type	Coil Position (1)																																																
Standard	Superheat	2:00 RH																																																
Model	Oil	Clutch	Volt																																															
A6	PAG	6gr 5-1/2"	12																																															
Thread	Head Type	Coil Position (1)																																																
Metric	Plain	10:00 LH																																																
  <p>03-1814Q 220cc R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>S6</td> <td>PAG46</td> <td>6gr 5.5"</td> <td>12</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th colspan="2">OEM#</th> </tr> <tr> <td></td> <td>Plain</td> <td colspan="2">1131207</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	S6	PAG46	6gr 5.5"	12	Thread	Head Type	OEM#			Plain	1131207		  <p>03-1818</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>A6</td> <td>PAG</td> <td>1gr 5.6"</td> <td>24</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th colspan="2">Coil Position (1)</th> </tr> <tr> <td>Metric</td> <td>Superheat</td> <td colspan="2">2:00 RH</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	A6	PAG	1gr 5.6"	24	Thread	Head Type	Coil Position (1)		Metric	Superheat	2:00 RH		  <p>03-1821</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>A6</td> <td>PAG</td> <td>1gr 5"</td> <td>12</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th colspan="2">Coil Position (1)</th> </tr> <tr> <td>Metric</td> <td>Plain</td> <td colspan="2">10:00 LH</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	A6	PAG	1gr 5"	12	Thread	Head Type	Coil Position (1)		Metric	Plain	10:00 LH	
Model	Oil	Clutch	Volt																																															
S6	PAG46	6gr 5.5"	12																																															
Thread	Head Type	OEM#																																																
	Plain	1131207																																																
Model	Oil	Clutch	Volt																																															
A6	PAG	1gr 5.6"	24																																															
Thread	Head Type	Coil Position (1)																																																
Metric	Superheat	2:00 RH																																																
Model	Oil	Clutch	Volt																																															
A6	PAG	1gr 5"	12																																															
Thread	Head Type	Coil Position (1)																																																
Metric	Plain	10:00 LH																																																
  <p>03-1826</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>A6</td> <td>Mineral</td> <td>1gr 5"</td> <td>24</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th colspan="2">Coil Position (1)</th> </tr> <tr> <td>Standard</td> <td>Pressure</td> <td colspan="2">10:00 LH</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	A6	Mineral	1gr 5"	24	Thread	Head Type	Coil Position (1)		Standard	Pressure	10:00 LH		  <p>03-1826Q 220cc</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>S6</td> <td>PAG46</td> <td>1gr 5"</td> <td>24</td> </tr> <tr> <th>Thread (2)</th> <th>Head Type</th> <th colspan="2">OEM#</th> </tr> <tr> <td></td> <td>Pressure</td> <td colspan="2">PB9288</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	S6	PAG46	1gr 5"	24	Thread (2)	Head Type	OEM#			Pressure	PB9288		 <p>03-1828 (2 ears)</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>HR6HE</td> <td>w/o</td> <td>1gr 125mm 4.93"</td> </tr> <tr> <th>Volt</th> <th>Switch Type</th> <th>Coil Position</th> </tr> <tr> <td>12</td> <td>none</td> <td>2:00</td> </tr> </tbody> </table>	Model	Oil	Clutch	HR6HE	w/o	1gr 125mm 4.93"	Volt	Switch Type	Coil Position	12	none	2:00				
Model	Oil	Clutch	Volt																																															
A6	Mineral	1gr 5"	24																																															
Thread	Head Type	Coil Position (1)																																																
Standard	Pressure	10:00 LH																																																
Model	Oil	Clutch	Volt																																															
S6	PAG46	1gr 5"	24																																															
Thread (2)	Head Type	OEM#																																																
	Pressure	PB9288																																																
Model	Oil	Clutch																																																
HR6HE	w/o	1gr 125mm 4.93"																																																
Volt	Switch Type	Coil Position																																																
12	none	2:00																																																
 <p>03-1838 (3 ears)</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>HR6HE</td> <td>w/o</td> <td>1gr 125mm 4.93"</td> </tr> <tr> <th>Volt</th> <th>Switch Type</th> <th>Coil Position</th> </tr> <tr> <td>12</td> <td>Plug</td> <td>2:00</td> </tr> </tbody> </table>	Model	Oil	Clutch	HR6HE	w/o	1gr 125mm 4.93"	Volt	Switch Type	Coil Position	12	Plug	2:00	 <p>03-1841 short shaft style (supplied with sealing washers)</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>R4</td> <td>w/o</td> <td>6gr 109.9mm 4.33"</td> </tr> <tr> <th>Volt</th> <th>Switch Type</th> <th>Coil Position</th> </tr> <tr> <td>12</td> <td>Plug</td> <td>12:00 spade</td> </tr> </tbody> </table>	Model	Oil	Clutch	R4	w/o	6gr 109.9mm 4.33"	Volt	Switch Type	Coil Position	12	Plug	12:00 spade	 <p>03-1846 short shaft style (supplied with sealing washers)</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>R4</td> <td>w/o</td> <td>6gr 109.9mm 4.33"</td> </tr> <tr> <th>Volt</th> <th>Switch Type</th> <th>Coil Position</th> </tr> <tr> <td>12</td> <td>Plug</td> <td>12:00 pin</td> </tr> </tbody> </table>	Model	Oil	Clutch	R4	w/o	6gr 109.9mm 4.33"	Volt	Switch Type	Coil Position	12	Plug	12:00 pin												
Model	Oil	Clutch																																																
HR6HE	w/o	1gr 125mm 4.93"																																																
Volt	Switch Type	Coil Position																																																
12	Plug	2:00																																																
Model	Oil	Clutch																																																
R4	w/o	6gr 109.9mm 4.33"																																																
Volt	Switch Type	Coil Position																																																
12	Plug	12:00 spade																																																
Model	Oil	Clutch																																																
R4	w/o	6gr 109.9mm 4.33"																																																
Volt	Switch Type	Coil Position																																																
12	Plug	12:00 pin																																																

Listed in ascending order by part number. Clockwise (CW) rotation only unless noted. Notes: refer to page 254.



 <p>03-1851 3 ears</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>HD6</td> <td>w/o</td> <td>6gr 109.9mm 4.33"</td> </tr> <tr> <th>Volt</th> <th>Switch Type</th> <th>Coil Position</th> </tr> <tr> <td>12</td> <td>Plug</td> <td>12:00 spade</td> </tr> </tbody> </table>	Model	Oil	Clutch	HD6	w/o	6gr 109.9mm 4.33"	Volt	Switch Type	Coil Position	12	Plug	12:00 spade	 <p>← 13/32" bolt holes →</p> <p>03-1852</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>HT6</td> <td>w/o</td> <td>6gr 109.9mm 4.33"</td> </tr> <tr> <th>Volt</th> <th>Switch</th> <th>Coil Position</th> </tr> <tr> <td>12</td> <td>#11-0247</td> <td>2:00</td> </tr> </tbody> </table>	Model	Oil	Clutch	HT6	w/o	6gr 109.9mm 4.33"	Volt	Switch	Coil Position	12	#11-0247	2:00	 <p>03-1852S 135cc HT-6 Replacement</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>SD7H15</td> <td>SP15</td> <td>6gr 112mm 4.4"</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>GT - Pad 90°</td> <td>4261</td> </tr> </tbody> </table>	Model	Oil	Clutch	SD7H15	SP15	6gr 112mm 4.4"	Volt	Head	Sanden#	12	GT - Pad 90°	4261												
Model	Oil	Clutch																																																
HD6	w/o	6gr 109.9mm 4.33"																																																
Volt	Switch Type	Coil Position																																																
12	Plug	12:00 spade																																																
Model	Oil	Clutch																																																
HT6	w/o	6gr 109.9mm 4.33"																																																
Volt	Switch	Coil Position																																																
12	#11-0247	2:00																																																
Model	Oil	Clutch																																																
SD7H15	SP15	6gr 112mm 4.4"																																																
Volt	Head	Sanden#																																																
12	GT - Pad 90°	4261																																																
 <p>03-1853</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>HT6</td> <td>w/o</td> <td>6gr 125.9mm 4.96"</td> </tr> <tr> <th>Volt</th> <th>Switch</th> <th>Coil Position</th> </tr> <tr> <td>12</td> <td>#11-0247</td> <td>2:00 (7mm pin)</td> </tr> </tbody> </table>	Model	Oil	Clutch	HT6	w/o	6gr 125.9mm 4.96"	Volt	Switch	Coil Position	12	#11-0247	2:00 (7mm pin)	 <p>03-1853S 135cc HT-6 Replacement</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>SD7H15</td> <td>SP15</td> <td>6gr 130mm 5.1"</td> </tr> <tr> <th>Volt</th> <th>Switch Type</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>11-0247</td> <td>4440</td> </tr> </tbody> </table>	Model	Oil	Clutch	SD7H15	SP15	6gr 130mm 5.1"	Volt	Switch Type	Sanden#	12	11-0247	4440	 <p>03-1855</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>HT6</td> <td>w/o</td> <td>6gr 119.8mm 4.72"</td> </tr> <tr> <th>Volt</th> <th>Switch Type</th> <th>Coil Position</th> </tr> <tr> <td>12</td> <td>Plug</td> <td>11:00</td> </tr> </tbody> </table>	Model	Oil	Clutch	HT6	w/o	6gr 119.8mm 4.72"	Volt	Switch Type	Coil Position	12	Plug	11:00												
Model	Oil	Clutch																																																
HT6	w/o	6gr 125.9mm 4.96"																																																
Volt	Switch	Coil Position																																																
12	#11-0247	2:00 (7mm pin)																																																
Model	Oil	Clutch																																																
SD7H15	SP15	6gr 130mm 5.1"																																																
Volt	Switch Type	Sanden#																																																
12	11-0247	4440																																																
Model	Oil	Clutch																																																
HT6	w/o	6gr 119.8mm 4.72"																																																
Volt	Switch Type	Coil Position																																																
12	Plug	11:00																																																
  <p>03-1862</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>A6</td> <td>PAG</td> <td>2gr 5" (3/8"belt)</td> <td>24</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th>Coil Position (1)</th> <th></th> </tr> <tr> <td>Metric</td> <td>Plain</td> <td>2:00 RH</td> <td></td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	A6	PAG	2gr 5" (3/8"belt)	24	Thread	Head Type	Coil Position (1)		Metric	Plain	2:00 RH		  <p>03-1865</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>A6</td> <td>PAG</td> <td>8gr 5"</td> <td>12</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th>Coil Position (1)</th> <th></th> </tr> <tr> <td>Metric</td> <td>Pressure</td> <td>2:00 RH</td> <td></td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	A6	PAG	8gr 5"	12	Thread	Head Type	Coil Position (1)		Metric	Pressure	2:00 RH		  <p>03-1865Q 220cc</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>S6</td> <td>PAG46</td> <td>8gr 4.81"</td> <td>12</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th>OEM#</th> <th></th> </tr> <tr> <td></td> <td>Pressure</td> <td>1138030</td> <td></td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	S6	PAG46	8gr 4.81"	12	Thread	Head Type	OEM#			Pressure	1138030	
Model	Oil	Clutch	Volt																																															
A6	PAG	2gr 5" (3/8"belt)	24																																															
Thread	Head Type	Coil Position (1)																																																
Metric	Plain	2:00 RH																																																
Model	Oil	Clutch	Volt																																															
A6	PAG	8gr 5"	12																																															
Thread	Head Type	Coil Position (1)																																																
Metric	Pressure	2:00 RH																																																
Model	Oil	Clutch	Volt																																															
S6	PAG46	8gr 4.81"	12																																															
Thread	Head Type	OEM#																																																
	Pressure	1138030																																																
  <p>03-1866</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> <th>Rotation</th> </tr> </thead> <tbody> <tr> <td>A6</td> <td>PAG</td> <td>6gr 6"</td> <td>12</td> <td>CCW</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th>Coil Position</th> <th></th> <th></th> </tr> <tr> <td>Metric</td> <td>Plain</td> <td>2:00 RH</td> <td></td> <td></td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	Rotation	A6	PAG	6gr 6"	12	CCW	Thread	Head Type	Coil Position			Metric	Plain	2:00 RH			 <p>03-1870 (LD Trucks)</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>HU6</td> <td>w/o</td> <td>6gr 101.6mm 4"</td> </tr> <tr> <th>Volt</th> <th>Switch Type</th> <th>Coil Position</th> </tr> <tr> <td>12</td> <td>Plug</td> <td>11:00</td> </tr> </tbody> </table>	Model	Oil	Clutch	HU6	w/o	6gr 101.6mm 4"	Volt	Switch Type	Coil Position	12	Plug	11:00	 <p>03-1871 (LD Trucks)</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>HU6</td> <td>w/o</td> <td>4gr 106.6mm 4.2"</td> </tr> <tr> <th>Volt</th> <th>Switch Type</th> <th>Coil Position</th> </tr> <tr> <td>12</td> <td>Plug</td> <td>12:00</td> </tr> </tbody> </table>	Model	Oil	Clutch	HU6	w/o	4gr 106.6mm 4.2"	Volt	Switch Type	Coil Position	12	Plug	12:00				
Model	Oil	Clutch	Volt	Rotation																																														
A6	PAG	6gr 6"	12	CCW																																														
Thread	Head Type	Coil Position																																																
Metric	Plain	2:00 RH																																																
Model	Oil	Clutch																																																
HU6	w/o	6gr 101.6mm 4"																																																
Volt	Switch Type	Coil Position																																																
12	Plug	11:00																																																
Model	Oil	Clutch																																																
HU6	w/o	4gr 106.6mm 4.2"																																																
Volt	Switch Type	Coil Position																																																
12	Plug	12:00																																																

Listed in ascending order by part number. Clockwise (CW) rotation only unless noted. Notes: refer to page 254.

 <p>03-1871A (C/K, G SERIES)</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>HU6</td> <td>w/o</td> <td>6gr 106.6mm 4.2"</td> </tr> <tr> <th>Volt</th> <th colspan="2">Switch Type</th> </tr> <tr> <td>12</td> <td colspan="2">2WMP</td> </tr> </tbody> </table>	Model	Oil	Clutch	HU6	w/o	6gr 106.6mm 4.2"	Volt	Switch Type		12	2WMP		 <p>03-1872 (MD Trucks)</p> <p>1/2" bolt holes 13/32" bolt holes</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>HU6</td> <td>w/o</td> <td>6gr 101.6mm 4"</td> </tr> <tr> <th>Volt</th> <th>Switch Type</th> <th>Coil Position</th> </tr> <tr> <td>12</td> <td>Plug</td> <td>11:00</td> </tr> </tbody> </table>	Model	Oil	Clutch	HU6	w/o	6gr 101.6mm 4"	Volt	Switch Type	Coil Position	12	Plug	11:00	 <p>03-3198 (Hyundai-Daewoo)</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Head</th> <th>Oil</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>V5</td> <td>Pad</td> <td>Pag46 (9oz)</td> <td>1gr 131mm</td> </tr> <tr> <th>Volt</th> <th>OE</th> <th colspan="2">Coil Pos.</th> </tr> <tr> <td>24</td> <td>700655</td> <td colspan="2">10:00</td> </tr> </tbody> </table>	Model	Head	Oil	Clutch	V5	Pad	Pag46 (9oz)	1gr 131mm	Volt	OE	Coil Pos.		24	700655	10:00	
Model	Oil	Clutch																																								
HU6	w/o	6gr 106.6mm 4.2"																																								
Volt	Switch Type																																									
12	2WMP																																									
Model	Oil	Clutch																																								
HU6	w/o	6gr 101.6mm 4"																																								
Volt	Switch Type	Coil Position																																								
12	Plug	11:00																																								
Model	Head	Oil	Clutch																																							
V5	Pad	Pag46 (9oz)	1gr 131mm																																							
Volt	OE	Coil Pos.																																								
24	700655	10:00																																								
 <p>03-3566</p> <p>1/2" belt grv's</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>SP10 Delphi 717638</td> <td>2gr 121mm 4.76"</td> </tr> <tr> <th>Volt</th> <th>Mount</th> <th>Komatsu</th> </tr> <tr> <td>12</td> <td>3 Ear</td> <td>22E-979-1110, 3541139M91</td> </tr> </tbody> </table>	Model	Clutch	SP10 Delphi 717638	2gr 121mm 4.76"	Volt	Mount	Komatsu	12	3 Ear	22E-979-1110, 3541139M91	 <p>03-3210 46mm gauge line Daewoo</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Head</th> <th>Oil</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>V5</td> <td>Pad</td> <td>Pag (8oz)</td> <td>1gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Mount</th> <th>OE</th> <th>Coil Pos.</th> </tr> <tr> <td></td> <td>Ear</td> <td>700644</td> <td></td> </tr> </tbody> </table>	Model	Head	Oil	Clutch	V5	Pad	Pag (8oz)	1gr 132mm	Volt	Mount	OE	Coil Pos.		Ear	700644																
Model	Clutch																																									
SP10 Delphi 717638	2gr 121mm 4.76"																																									
Volt	Mount	Komatsu																																								
12	3 Ear	22E-979-1110, 3541139M91																																								
Model	Head	Oil	Clutch																																							
V5	Pad	Pag (8oz)	1gr 132mm																																							
Volt	Mount	OE	Coil Pos.																																							
	Ear	700644																																								

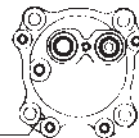
Listed in ascending order by part number. Clockwise (CW) rotation only unless noted.

A6 REMANUFACTURED

  <p>30-1810 reman</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>A6</td> <td>Mineral</td> <td>1gr 4-7/8"</td> <td>12</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th colspan="2">Coil Position(1)</th> </tr> <tr> <td>Standard</td> <td>Superheat</td> <td colspan="2">2:00 RH</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	A6	Mineral	1gr 4-7/8"	12	Thread	Head Type	Coil Position(1)		Standard	Superheat	2:00 RH		  <p>30-1812 reman</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>A6</td> <td>Mineral</td> <td>1gr 4-7/8"</td> <td>12</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th colspan="2">Coil Position (1)</th> </tr> <tr> <td>Standard</td> <td>Pressure</td> <td colspan="2">2:00 RH</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	A6	Mineral	1gr 4-7/8"	12	Thread	Head Type	Coil Position (1)		Standard	Pressure	2:00 RH		<p>(DO NOT USE TO REPLACE CCW ROTATION COMP.)</p>   <p>30-1813 reman</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>A6</td> <td>Mineral</td> <td>1gr 6-7/8"</td> <td>24</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th colspan="2">Coil Position (1)</th> </tr> <tr> <td>Standard</td> <td>Pressure</td> <td colspan="2">10:00 LH</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	A6	Mineral	1gr 6-7/8"	24	Thread	Head Type	Coil Position (1)		Standard	Pressure	10:00 LH	
Model	Oil	Clutch	Volt																																															
A6	Mineral	1gr 4-7/8"	12																																															
Thread	Head Type	Coil Position(1)																																																
Standard	Superheat	2:00 RH																																																
Model	Oil	Clutch	Volt																																															
A6	Mineral	1gr 4-7/8"	12																																															
Thread	Head Type	Coil Position (1)																																																
Standard	Pressure	2:00 RH																																																
Model	Oil	Clutch	Volt																																															
A6	Mineral	1gr 6-7/8"	24																																															
Thread	Head Type	Coil Position (1)																																																
Standard	Pressure	10:00 LH																																																
  <p>30-1822 reman</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Oil</th> <th>Clutch</th> <th>Volt</th> </tr> </thead> <tbody> <tr> <td>A6</td> <td>Mineral</td> <td>1gr 5-1/2"</td> <td>12</td> </tr> <tr> <th>Thread</th> <th>Head Type</th> <th colspan="2">Coil Position (1)</th> </tr> <tr> <td>Standard</td> <td>Superheat</td> <td colspan="2">10:00 LH (4)</td> </tr> </tbody> </table>	Model	Oil	Clutch	Volt	A6	Mineral	1gr 5-1/2"	12	Thread	Head Type	Coil Position (1)		Standard	Superheat	10:00 LH (4)																																			
Model	Oil	Clutch	Volt																																															
A6	Mineral	1gr 5-1/2"	12																																															
Thread	Head Type	Coil Position (1)																																																
Standard	Superheat	10:00 LH (4)																																																


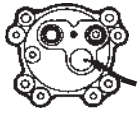
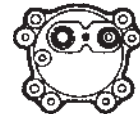
Notes:

- 1) Coil position determined by position of coil terminals with the compressor oil sump on bottom. Determination made facing the clutch. (RH = Right Hand, LH = Left Hand.)
- 2) When converting O.E. standard thread compressors to metric type replacement compressors, use of metric bolts is required. When converting O.E. metric thread compressors to standard type replacement compressors, use of standard thread bolts is required.
- 3) Do **not** use to replace counterclockwise rotation compressors. See illustration to the right for counterclockwise rotation compressor identification.
- 4) Use coil extension 02-3145 for 2:00 applications.
- 5) This is a **counter-clockwise** rotation compressor. Do **not** use to replace clockwise (standard) compressors.








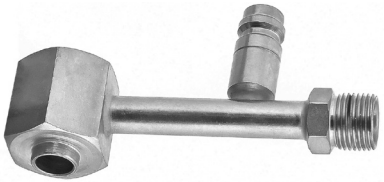
.187 Drilled Identifier Hole for Counterclockwise Rotation

NOTE: A & B TYPES **NOT** INTERCHANGEABLE. ALL **REMANUFACTURED** (AND SOME NEW) COMPRESSORS SUPPLIED **WITHOUT** SWITCH (Available Separately).

<p>A HOLE IN CENTER OF SWITCH CAVITY</p>  <p>SUPERHEAT SWITCH TYPE (USED IN CONJUNCTION WITH THERMAL LIMITER FUSE)</p>	<p>B HOLE OFFSET IN SWITCH CAVITY</p>  <p>PRESSURE SWITCH TYPE</p>	<p>C NO SWITCH CAVITY</p>  <p>PLAIN HEAD TYPE</p>
--	--	---


For Additional O-ring and Sealing Washer Information see Service Items Section.

<p>DELPHI SP10</p>  <p>08-3511D Discharge #8 MIO 08-3511S Suction #10 MIO DELPHI SP10 Service Valve Fitting Komatsu, Head Port Adapter. (uses #16-4265 sealing washer) Fits compressor #03-3566</p>		<p>Universal Swivel Manifold Fittings</p> <p>03-6518 #8 x #10 Male Insert O'ring Fittings Fits: Sanden, Seltec, A6 Compressors</p> 
		<p>03-6519 #10 x #12 Male Insert O'ring Fittings Fits: Sanden, Seltec Compressors</p> 

<p>GM A6 / S6 - Pad Adapter Service Valve Fittings GMC, J.DEERE, CATERPILLAR</p> <p>#8 08-3045S #10 08-3046S #12 08-3047S</p>  <p>#16-4224 O-ring Suct/Disch</p>	 <p>08-3048S HOLD DOWN BRACKET GM A6/S6, CAT, J.DEERE (supplied w/standard and metric bolt)</p>	<p>GM A6 / S6 Service Valve Fittings with R134a Port (steel) CATERPILLAR (also see Service Valve Section)</p> <p>#8w/16mm port 08-3090 #10w/13mm port 08-3091</p>  <p>#16-4224 O-ring Suct/Disch</p>
--	--	---


GM Compressors Pressure Relief Valves
 (also see Pressure Relief Valve Section)

03-8018
 GM Compressors - Brass
 Metric M10-1.25 thread w/HNBR O-ring.



M10 Metric

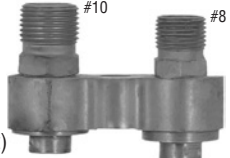
03-8014
 Universal - R12 and R134a



3/8"-24

Universal Type Add-on Manifold w/Deep Insert

08-3626
 ADD-ON MANIFOLD
 Fits GMC Delphi compr w/sealing washer head
 (uses #16-4272 sealing washers).
 #8 MIO x #10 MIO (requires #08-3094K bolt kit)

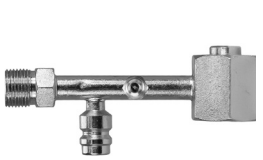


GMC Sealing Washer Style Manifold Bolt Kit

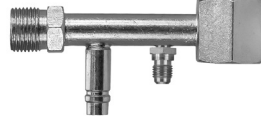


08-3094K
 ADD-ON MANIFOLD BOLT KIT - Fits GMC DELPHI HT6 Style compressor with sealing washer head. #8 MIO x #10 MIO Fittings
 Contains: bolts, washers, and compressor sealing washers, (for use with #08-3626).

GM A6 / S6 Compressor Fitting
 CATERPILLAR
 (uses #16-4224 o'ring, Suct/Disch)



08-3092
 #8 w/16mm port (steel)
 R12 switch ports (2)






#16-4224
 O-ring
 Suct/Disch

08-3093
 #10 w/13mm port (steel)
 R12 switch port (1)

GM Delphi A6 to SANDEN / SELTEC - CHANGEOVER KITS

NOTE: CHANGEOVER KITS DO NOT INCLUDE BELTS, SERVICE VALVES, REFRIGERANT HOSE.

 <p>03-1811SF A6 to SANDEN (12v) will convert to p/n #03-1811A (A6) Kit includes:</p> <ul style="list-style-type: none"> • Sanden FLX Compressor with 2 grv, 135mm 5-14" dia. clutch, 12v • Mounting Bracket - #AK5350 • Mounting Hardware • Binary Switches • Manifold GM Pad 2" extension • Retorfit Adapters • O-Rings 	 <p>03-1813SF A6 to SANDEN (24v) will convert to p/n #03-1813A (A6) CATERPILLAR OffRoad Kit includes:</p> <ul style="list-style-type: none"> • Sanden FLX Compressor with 2 grv, 152mm 6" dia. clutch, 24v • Mounting Bracket - #AK5352 • Mounting Hardware • Binary Switches • Manifold GM Pad 2" extension • Retorfit Adapters • O-Rings 	 <p>03-1826SF A6 to SELTEC/VALEO (24v) will convert to p/n #03-1826 (A6) JOHN DEERE Construction Equipment Kit includes:</p> <ul style="list-style-type: none"> • Seltec TM16HD Compressor with 2 grv, 135mm 5-14" dia. clutch, 24v • Mounting Bracket - #AK5355 • Mounting Hardware • Binary Switches • Manifold GM Pad 2" extension • Retorfit Adapters • O-Rings
--	---	--

A6 CHANGEOVER PARTS - Manifolds and Bracket Kits

 <p>03-6530 A6 to SANDEN, SELTEC CONVERSION PAD GM Pad Manifold 2" Extension with two (2) 1/4" Charge Ports</p>  <p>08-3049S A6/S6 to SANDEN, Hold Down Plate use with #03-6530</p>	 <p>03-6530K A6 to SANDEN, SELTEC PORT EXTENSION KIT Kit includes:</p> <ul style="list-style-type: none"> • 2-1/4" Extension with Hold Down Plate, Bolts • Binary Switch and Pigtail 	 <p>AK5350 A6 to SANDEN, SELTEC BRACKET KIT (for Kit #03-1811SF) For all A6 applications w/4 lower mtg holes. Attaches to original A6 mounting brackets. Kit includes:</p> <ul style="list-style-type: none"> • Brackets • Hardware (nuts and bolts)
 <p>AK5352 A6 to SANDEN BRACKET KIT UNIVERSAL MOUNT (for Kit #03-1813SF) A6 for 2 Groove Applications. Kit includes:</p> <ul style="list-style-type: none"> • Brackets for all A6 side mount applications • Hardware (nuts and bolts) 	 <p>AK5355 A6 to SANDEN / SELTEC BRACKET KIT (for Kit #03-1826SF) Use with Ear Mount Compressors Mounts to John Deere 6404, 6466 Engines Kit includes:</p> <ul style="list-style-type: none"> • Brackets • Hardware (nuts and bolts) 	 <p>AK5356 A6 to SANDEN, SELTEC BRACKET KIT for John Deere Tractor Models: 2950, 2955, 3040, 3140, 3150, 3155 and 3350. Kit includes:</p> <ul style="list-style-type: none"> • Brackets • Hardware (nuts and bolts)

Compressor Identification

R12 Compressors (example)

SD	5	10	HD
----	---	----	----

Sanden _____
 Number of Cylinders _____
 Approx. Displacement (cu.in.) _____
 Heavy Duty Clutch _____

R134a Compressors (example)

SD	7	H	15	HD
----	---	---	----	----

Sanden _____
 Number of Cylinders _____
 Port Location (H if on head, B if on Block) _____
 Approx. Displacement (cubic centimeters/10) _____
 Heavy Duty Clutch (HD) Sealed Heavy Duty (SHD) _____
 Super HD Clutch (SUPRHD) _____

TAG Identification

U.S.A. only

SANDEN
 SERIAL NO. 01132503670
 MODEL NO. U 4469
 OIL AMT: 300cc
 OIL: SP-15
 REFRIGERANT: R134a
 OZONE FRIENDLY
 SANDEN CORPORATION
 MADE IN U.S.A.

Serial No. _____
 Part Number _____
 Lubricant Amount _____
 Lubricant Type _____
 Country Code
 00-06 Japan
 70-79 USA
 80-89 Singapore
 Refrigerant Type
 Manufactured Month (03)
 Manufactured Year (6)

Year of Manufacture (first digit)
 Month of manufacture (last digit)
 Jan-Sept.: 1-9
 Oct.: X
 Nov.: Y
 Dec.: Z

EDGE Compressors / SSB

2	14	8	21	0001C
---	----	---	----	-------

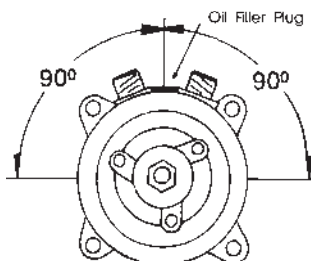
Assy Line _____
 Mfg. Year _____
 Mfg. Month _____
 (1-9, A-10, B-11, C-12)
 Mfg. Day _____
 Serial Number always "C"
Date Code

Compressor Specifications

MODEL	CYL.	REFRIG.	DISPL. CU IN (cc)	WEIGHT lbs.	NOTE	OIL TYPE	ROTATION	FACTORY OIL CHARGE cc.
SD 508, HD	5	R12	8.4 (138)	17.1	2	Mineral	CW / CCW	Refer to Illustration Section pages 281-298 for Oil Capacity. (ex. 300cc)
SD 5H09	5	R134a	5.3 (87)	12.3	2	PAG SP-15	CW / CCW	
SD 5H11	5	R134a	6.6 (108)	14.8		PAG SP-20	CW only	
SD 510, HD	5	R12	9.8 (161)	16.5	2	Mineral	CW / CCW	
SD 5H14, HD	5	R134a	8.4 (138)	17.2	2	PAG SP-15	CW / CCW	
SD 709	7	R12	7.9 (130)	15.2	2	Mineral	CW only	
SD 7H13	7	R134a	7.9 (130)	13.9	2	PAG SP-15	CW only	
SD 7H15, HD	7	R134a	9.5 (155)	15.2	1 and 2	PAG SP-15	CW only	
SD 7H15SHD	7	R134a	9.5 (155)	17.6	1 and 2	PAG SP-15	CW only	
SD 7H15 Super HD	7	R134a	9.5 (155)	15.2	1 and 2	PAG SP-15	CW only	

- NOTE 1: Since 2005 most Sanden compressors have enough oil for the entire system. Check Sanden label for oil amount.
 NOTE 2: Provided that no major oil loss occurred in the system, add the following amount of oil for each component.
- a.) Receiver Drier 1 oz.
 - b.) Accumulator 1 oz. plus same amount drained from old unit
 - c.) Condenser 1 oz.
 - d.) Evaporator 2 oz.
 - e.) Hose None (all hoses replaced add 1 oz. total)
 - f.) System Flushed add 1 -2 oz. extra to the system

Acceptable Mounting Angles



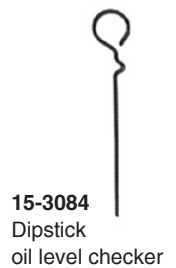
R134a PAG SP15 Oil



NOTE: SSB / EDGE Models use SP10 / PAG46










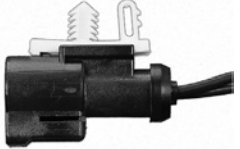


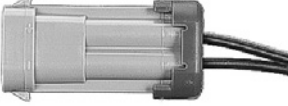
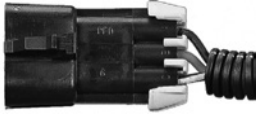

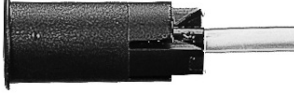



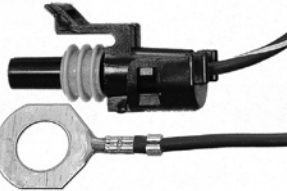
SP15 replaces SP20 and is completely interchangeable. Mixing PAGs is acceptable and will not void the warranty.

17-3422 8.45 oz.
 Used when servicing Sanden Compressors in systems that are charged with R134a.
 For use with SD 5H14, 7H15 Compressors.










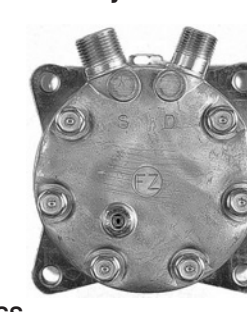





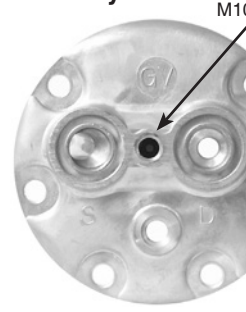


Connectors

* Note: Compressor supplied may have a different style connector than illustration provides.
May require reuse of original connector, or use of jumper wire.

<p>T1 w/o diode</p>  <p>1 Wire, Male, Bullet</p>	<p>T2 w/o diode</p>  <p>1 Wire, Female</p>	<p>T3 w/o diode T3D w/diode</p>  <p>1 Wire, Male</p>	<p>T4 w/o diode</p>  <p>1 Wire, Male</p> <p>Black - Red +</p>
<p>T5D w/diode</p>  <p>2 Wire, Female</p> <p>Black - Red +</p>	<p>T6 w/o diode T6D w/diode</p>  <p>2 Wire</p> <p>Black - B/W +</p>	<p>T7 w/o diode</p>  <p>2 Wire, Deutsch</p>	<p>T8 w/o diode</p>  <p>2 Wire, Female</p> <p>Black - B/W +</p>
<p>T9 w/o diode</p>  <p>2 Wire, AMP</p> <p>Black - White + Red +</p>	<p>T10 w/o diode T10D w/diode</p>  <p>2 Wire, Ford</p> <p>Black - B/W +</p>	<p>T11D w/diode</p>  <p>2 Wire</p>	<p>T12 w/o diode T12D w/diode</p>  <p>2 Wire, Male</p>
<p>T13 w/o diode</p>  <p>2 Wire</p>	<p>T14 w/o diode T14D w/diode</p>  <p>3 Wire</p>	<p>T15 w/o diode</p>  <p>1 Wire, AMP, Spade</p>	<p>T16 w/o diode T16D w/diode</p>  <p>1 Wire, Bullet</p>
<p>T17 w/o diode</p>  <p>1 Wire</p>	<p>T18D w/diode</p>  <p>2 Wire</p>	<p>J1</p>  <p>J1 - Jumper</p>	<p>J2</p>  <p>J2 - Jumper</p>









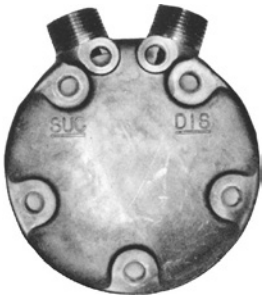
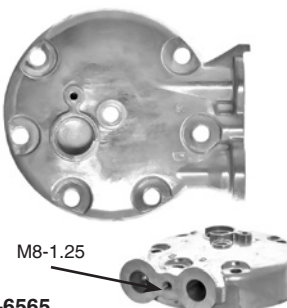
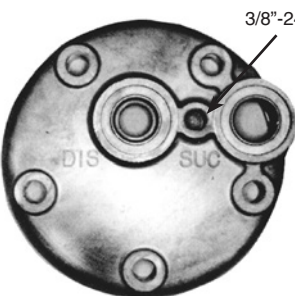



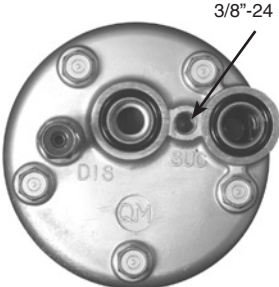

Rear Head and Identification (Listed alphabetically by style)

NOTE: All heads supplied with gasket. If part number is not shown, head is NSS (Not Sold Separately).

<p>Style B</p>  <p>call Vertical Flare 3/4" x 7/8" SD508,510 Compressor w/R12 Charging Port holes</p>	<p>Style C</p>  <p>03-6544 Vertical Tube-O'ring 1" x 14 SD5H14 Compressor w/o Charging Ports</p>	<p>Style CB / CBA</p>  <p>03-6541 Vertical Tube-O'ring 1" x 14 7H13, 7H15 Compressor w/o Charging Ports 03-6541A Style CBA (CBA w/Pressure Relief Vlv hole)</p>	<p>Style FC</p>  <p>03-6508 Vertical O'ring 3/4" x 7/8" 5H14 Compressor w/Charging Port holes</p>
<p>Style FG</p>  <p>03-6503 Vertical O'ring 3/4" x 7/8" SD505, 507, 510 Compressors w/R12 Charging Port holes</p>	<p>Style FL</p>  <p>03-6543 Vertical O'ring 3/4" x 7/8" 5H14 Compressor w/o Charging Ports</p>	<p>Style FQ</p>  <p>NSS SD5H14 w/Charging Ports holes w/Switch Port Cavity w/Pressure Relief Valve hole</p>	<p>Style FZ</p>  <p>NSS Vertical O'ring SD7H15 Compressor w/Pressure Relief Valve hole</p>
<p>Style GH</p>  <p>03-6551 Horizontal Pad (Freightliner) Slimline Connections w/Pressure Relief Valve hole</p>	<p>Style GK</p>  <p>call Horizontal Pad 3/4" x 7/8" SD7H15 Compressor w/Switch Port hole and w/Pressure Relief Valve hole</p>	<p>Style GQ</p>  <p>03-6552 Lateral Pad 3/4" x 7/8" SD7H15, Paccar w/Pressure Relief Valve hole</p>	<p>Style GSA</p>  <p>03-6553 Lateral Pad Kenworth, Peterbilt w/Pressure Relief Valve hole</p>
<p>Style GT</p>  <p>03-6564 SD7H15 Vertical Pad @ 90° w/Pressure Relief Valve hole</p>	<p>Style GV</p>  <p>03-6554 FLX7 - GV Style Rear Pad Head M10-1.25 (uses 0121 o'rings) w/Pressure Relief Valve hole</p>	<p>Style GWA</p>  <p>03-6555 Horizontal Pad (Navistar) SD7H15 Compressor w/Pressure Relief Valve hole</p>	<p>Style JD</p>  <p>03-6533 Vertical O'ring 3/4" x 7/8" 7H13, 7H15 Compressor w/o Charging Ports</p>

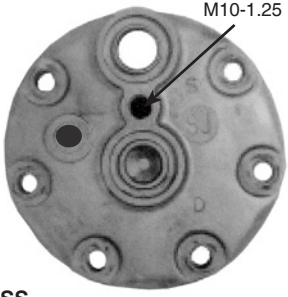


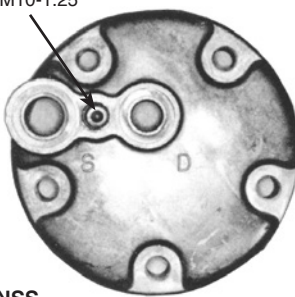


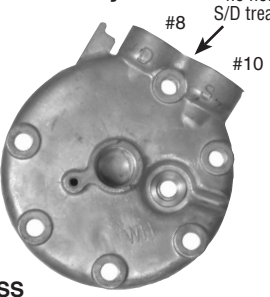
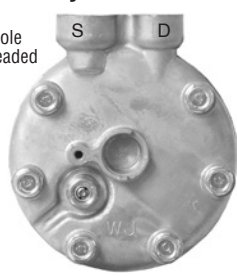




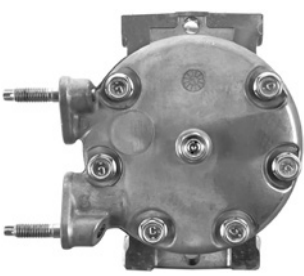



Rear Head and Identification (continued)

NOTE: All heads supplied with gasket. If part number is not shown, head is NSS (Not Sold Separately).

<p>Style JDA</p>  <p>03-6533A Vertical O'ring 3/4" x 7/8" SD7H15 Compressor w/Pressure Relief Valve hole</p>	<p>Style JE</p>  <p>NSS Vertical Pad SD7H15 Compressor</p>	<p>Style K</p>  <p>03-6546 Horizontal O'ring 3/4" x 7/8" SD5H14 Compressor w/o Charging Ports</p>	<p>Styles KC / KCA</p>  <p>03-6540C Thick Head Horizontal O'ring 3/4" x 7/8" SD7H15 Compressor w/o Pressure Relief Valve 03-6556 ... Style KCA (Thick Hd) (KCA w/Pressure Relief Vlv hole)</p>
<p>Style KG</p>  <p>03-6540G (Thin Head) Horizontal O'ring 3/4" x 7/8" SD7H15 Compressor w/o Pressure Relief Valve</p>	<p>Style M</p>  <p>03-6545 Horizontal O'ring 1" x 14 SD508, 5H14 Compressor w/o Charging Ports</p>	<p>Style MD / MDA</p>  <p>03-6534 Horizontal Tube-O'ring 1" x 14 SD708, 7H15 Compressor w/o Charging Ports 03-6534A Style MDA (MDA w/Pressure Relief Vlv hole)</p>	<p>Style MJ / MJA</p>  <p>NSS Horizontal Tube-O'ring 1" x 14 SD7H15 Compressor w/o Charging Ports Style MJA (MJA w/Pressure Relief Vlv hole)</p>
<p>Style N</p>  <p>NSS Vertical Tube-O'ring 1" x 14 SD505,508, 510 Compressors w/R12 Charging Port holes</p>	<p>Style PK</p>  <p>03-6565 Side Pad (Lateral), M8-1.25 Bolt 7H15SHD w/Switch Port holes w/Pressure Relief Valve hole</p>	<p>Style Q</p>  <p>NSS Horizontal GM Pad SD508, 510, 5H14 Compr. w/o Charging Port Holes</p>	<p>Style QC</p>  <p>03-6558 SD7H15 Compressor 3/8" x 24" Bolt Holes w/Pressure Relief Valve hole</p>
<p>Style QD</p>  <p>03-6559 Horizontal GM Pad, M10-1.25 7H13, 7H15, 7H15HD w/o Charging Ports w/Pressure Relief Valve hole</p>	<p>Style QH</p>  <p>call Horizontal GM Pad Type, 3/8"-24 SD508, 510 Compressors w/Pressure Relief Valve hole</p>	<p>Style QM</p>  <p>NSS Horizontal GM Pad Type, 3/8"-24 SD510HD Compressor w/Pressure Relief Valve hole</p>	<p>Style SJ</p>  <p>NSS Horizontal Special Pad M10-1.25 SD7H15 Compressor</p>




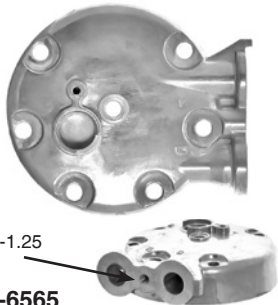

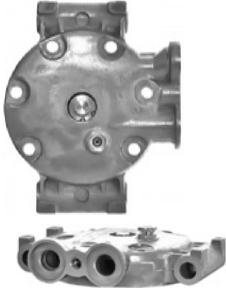
Rear Head and Identification (continued)

NOTE: All heads supplied with gasket. If part number is not shown, head is NSS (Not Sold Separately).

<p>Style SJA</p>  <p>M10-1.25</p> <p>NSS Horizontal Special Pad, M10-1.25 SD7H15 Compressor w/Pressure Relief Valve hole</p>	<p>Style SQ</p>  <p>NSS SPRHD Compressor Volvo Offroad w/Pressure Relief Valve hole</p>	<p>Style UB</p>  <p>03-6560 Vertical Pad, M10-1.25 Bolt SD508, 5H14 Compressor w/o Charging Ports</p>	<p>Style UD</p>  <p>M10-1.25</p> <p>NSS Horizontal Pad, M10-1.25 Bolt SD5H14 Compressor w/o Charging Ports</p>
<p>Style UK</p>  <p>03-6548 Vertical Pad, M10-1.25 Bolt SD7H15, 7H15HD Compressor w/o Charging Ports</p>	<p>Style WF</p>  <p>NSS SD5 Compressor w/o Switch Ports w/Switch Port Cavity w/Pressure Relief Valve hole</p>	<p>Style WH</p>  <p>no holes S/D treaded #8 #10</p> <p>NSS Vertical Pad (Ford/Sterling) SD7H15 Compressor w/o Charging Ports w/Switch Port Cavity</p>	<p>Style WJ</p>  <p>no hole S/D treaded S D</p> <p>NSS Vertical Pad (Ford/Sterling) SD7H15 Compressor w/o Charging Ports w/Switch Port Cavity w/Pressure Relief Valve hole</p>
<p>Style WL</p>  <p>03-6561 Vertical Pad, M8-1.25 Bolt SD7H13 Compressor w/Pressure Relief Valve hole</p>	<p>Style WM</p>  <p>NSS Horizontal Pad, M8-1.25 Bolt SD7H13 Compressor w/Pressure Relief Valve hole</p>	<p>Style WV</p>  <p>M8-1.25</p> <p>03-6562 Horizontal Tab 3/4" x 7/8" SD7H15 Compressor (Volvo) w/Pressure Relief Valve hole</p>	<p>Style WZ</p>  <p>NSS M8-1.25 Bolt SD7H15, Volvo Offroad w/o Charging Ports w/Pressure Relief Valve hole</p>
<p>Style 4018</p>  <p>NSS SD7H15, Navistar w/o Charging Ports w/Pressure Relief Valve hole</p>	<p>Style 4095</p>  <p>NSS Horizontal Pad SD7H15, CAT w/Pressure Relief Valve hole</p>	<p>Style 4347</p>  <p>NSS SD7H15 Compressor (IHC) w/o Switch Ports, M8-1.25 Bolt w/Pressure Relief Valve hole</p>	<p>Style 4400</p>  <p>NSS Lateral Pad SD7H15, GMC w/Pressure Relief Valve hole</p>

Rear Head and Identification (continued)

NOTE: All heads supplied with gasket. If part number is not shown, head is NSS (Not Sold Separately).

<p style="text-align: center;">Style 4418</p>  <p>03-6563 Vertical Pad, M8-1.25 Bolt 7H15SHD, Navistar w/Pressure Relief Valve hole</p>	<p style="text-align: center;">Style 4440</p>  <p>03-6564 SD7H15 Vertical Pad @ 90° w/Pressure Relief Valve hole</p>	<p style="text-align: center;">Style 4577</p>  <p>NSS Horizontal Pad SD7H15 Compressor PACCAR w/Pressure Relief Valve hole</p>	<p style="text-align: center;">Style 4615 / 4802</p>  <p>M8-1.25</p> <p>03-6565 Side Pad (Lateral), M8-1.25 Bolt 7H15SHD w/Switch Port holes w/Pressure Relief Valve hole</p>
<p style="text-align: center;">Style 4809</p>  <p>NSS SD7H15, GMC similar to #03-6564 but opposite.</p>	<p style="text-align: center;">Style 4850</p>  <p>03-6564 SD7H15, GMC Vertical Pad @ 90° w/Pressure Relief Valve hole</p>		

Compressors - Sanden

Section IV: Illustrated

Listed in ascended order by Sanden number.

SANDEN NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # HEAD	SD MODEL	FITTING HEAD	POS.	FITTING SIZE	MOUNT	Dia. mm	PULLEY grv	volt	END	WIRE SHAFT	OIL cc's
1027K8	03-1404	02-0601	03-6552	7H15-ENH	GQ	Lat Pad	3/4x7/8	Dir Lng	119	PV8	12v	T5D	Key	200
1027M6	03-0609	02-0601 (8)	03-6551	7H15-ENH	GH	Horz	Frtl. Pad	Dir Lng	119	PV8	12v	T5D	Key	300
1027P4	03-1608	02-0608 (8)	03-6562	7H15-ENH	WV	Horz Pad	VolvoPad	Dir Sht	130	PV8	12v	T5D	Key	300
1027S4	03-0802	02-0609 (7)	03-6555	7H15-ENH	GWA	Horz	Nav.Pad	Dir Lng	119	PV8	12v	T5D	Spline	200
1027T6	03-1401	02-1606 (7)	03-6553	7H15-ENH	GSA	Horz	O/R Pad	Dir Lng	125	PV6	12v	T5D	Spline	200
1027U3	03-1405	02-0606 (8)	03-6552	7H15-ENH	GQ	Lat Pad	3/4x7/8	Dir Lng	125	PV6	12v	T5D	Key	200
194696	03-1001C	02-1002	NSS	7H15	GQ	Lat Pad	3/4x7/8	Ear	125	2	12v	T5D	Key	200
194815	03-0801	02-1606	03-6555	7H15HD	GWA	Horz	Nav.Pad	Dir Lng	125	PV6	12v	T5D	Splne	200
4006	03-1014	02-3518	NSS	SPRHD	4577	Horz	Pad	Dir	130	PV8	12v	T5D	Key	300
4018	03-0807	02-3512	NSS	7H15HD	4018	Lat Pad	Nav.Pad	Dir Sht	126	PV10	12v	T5D	Key	300
4019	03-3815	NSS	03-6551	7H15-ENH	GH	Horz	Frtl. Pad	Dir Lng	119	PV6	12v	T5D	Key	300
4020	03-3817	NSS	03-6551	7H15-ENH	GH	Horz	Frtl. Pad	Dir Lng	119	PV8	12v	T5D	Key	300
4021	03-3804	NSS	call	7H15-ENH	GK	Horz	O/R Pad	Dir Lng	119	PV8	12v	T7	Key	300
4023	03-0623	02-0606S	03-6565	7H15-SUPHD	4802	Vert	S/W Pad	Dir Sht	125	PV6	12v	T5D	Key	300
4024	03-1003	NSS (9)	03-6552	7H15-SUPHD	GQ	Lat Pad	3/4x7/8	Dir Lng	119	PV8	24v	T9	Key	300
4025	03-0427S	NSS	NSS	7H15-SUPHD	WH	Vert Pad	3/4x7/8	Dir Lng	119	PV8	12v	T14D	Key	300
4027	03-3500	NSS	03-6554	7H15HD	GV	Horz	Univ.Pad	Dir Lng	125	PV6	12v	T3D	Key	250
4028	03-3501	02-3468A	03-6554	7H15HD	GV	Horz	Univ.Pad	Dir Lng	119	PV8	12v	T3D	Key	250
4033	03-3841	NSS	03-6534	7H15SHD	MD	Horz	1x14	Dir	128	PV4	12v	T2	Key	200
4034	03-3810	NSS	03-6554	7H15-ENH	GV	Horz	Univ.Pad	Dir Lng	119	PV10	12v	T5D	Key	300
4036	03-0631	02-3512	03-6551	7H15-ENH	GH	Horz	Frtl. Pad	Dir Lng	119	PV10	12v	T5D	Key	240
4039	03-1401	02-0606 (8)	03-6553	7H15HD	GSA	Horz	O/R Pad	Dir Lng	125	PV6	12v	T5D	Key	300
4040	03-1405	02-0606 (8)	03-6552	7H15HD	GQ	Lat Pad	3/4x7/8	Dir Lng	125	PV6	12v	T5D	Key	300
4041	03-1001C	02-1002	03-6552	7H15HD	GQ	Lat Pad	3/4x7/8	Ear	125	2	12v	T5D	Key	300
4042	03-1404	02-0601 (8)	03-6552	7H15HD	GQ	Lat Pad	3/4x7/8	Dir Lng	119	PV8	12v	T5D	Key	300
4046	03-3561	NSS	NSS	7H15-ENH	KF	Horz	1-1/16x3/4	Dir Lng	119	PV8	12v	T12	Key	270
4047	03-0448 (9)	NSS	NSS	7H15-SUPHD	WJ	Vert Pad	3/4x7/8	Dir Sht	126	PV10	12v	T5D	Key	300
4051	03-3812	NSS	03-6554	7H15-ENH	GV	Horz	Univ.Pad	Dir Lng	126	PV12	24v	T3D,J1	Key	300
4052	03-3822	NSS	03-6554	7H15-ENH	GV	Horz	Univ.Pad	Dir Lng	125	2	24v	T3D,J1	Key	300
4061	03-1877	NSS	NSS	7H15	4809	Vert	S/W Pad	Dir Sht	122	PV6	12v	T8	Spline	74
4066	03-3818	NSS	03-6554	7H15-ENH	GV	Horz	Univ.Pad	Dir Lng	119	PV8	24v	T3D,J1	Key	300
4070	03-3825	NSS	03-6533A	7H15	JDA	Vert	3/4x7/8	Dir Sht	126	PV12	12v	T3D	Key	300
4071	03-1613	02-0606S	NSS	7H15-SUPHD	WH	Vert Pad	3/4x7/8	Dir Sht	125	PV6	12v	T5D	Key	300
4072	03-1614	02-0610S	03-6534A	7H15-SUPHD	MDA	Horz	1"-14	Dir Sht	140	PV8	12v	T5D	Key	300
4075	03-0609S	02-0601S	03-6551	7H15-SUPHD	GH	Horz	Frtl. Pad	Dir Lng	119	PV8	12v	T5D	Key	300
4076	03-0610S	02-0606S	03-6551	7H15-SUPHD	GH	Horz	Frtl. Pad	Dir Sht	125	PV6	12v	T5D	Key	300
4077	03-1404S	02-0601S	03-6552	7H15-SUPHD	GQ	Lat Pad	3/4x7/8	Dir Lng	119	PV8	12v	T5D	Key	300
4078	03-1002	02-3514S	03-6552	7H15-SUPHD	GQ	Lat Pad	3/4x7/8	Dir Sht	126	PV12	12v	T5D	Key	240
4080	03-1405S	02-0606S	03-6552	7H15-SUPHD	GQ	Lat Pad	3/4x7/8	Dir Sht	125	PV6	12v	T5D	Key	300
4081	03-1407	NSS	03-6553	7H15SHD	GSA	Lat Pad	O/R Pad	Dir Lng	123	PV8	12v	T5D	Key	300
4082	03-0616	02-0610S	03-6551	7H15-SUPHD	GH	Horz	Frtl. Pad	Dir Sht	140	PV8	12v	T5D	Key	300
4083	03-0617	NSS	NSS	7H15	WH	Vert Pad	3/4x7/8	Dir Lng	123	PV8	12v	T5D	Key	300
4084	03-0620	02-0601S	03-6534A	7H15-SUPHD	MDA	Horz	1"-14	Dir Lng	123	PV8	12v	T5D	Key	300
4085	03-1605S	NSS	03-6562	7H15-SUPHD	WV	Horz Pad	VolvoPad	Dir Lng	125	PV6	12v	T5D	Key	300
4086	03-1009	NSS	NSS	7H15-SUPHD	KGA	Horz	3/4x7/8	Dir Lng	119	PV8	12v	T2	Key	240
4087	03-1408	02-3519	03-6553	7H15-SUPHD	GSA	Lat Pad	O/R Pad	Dir Sht	126	PV7	12v	T5D	Key	300
4088	03-0622	02-3514S	03-6534A	7H15-SUPHD	MDA	Horz	1"-14	Dir Sht	126	PV12	12v	T5D	Key	300
4090	03-3418S	02-0601S	03-6556	7H15-SUPHD	KCA	Horz	3/4x7/8	Dir Lng	119	PV8	12v	T5D	Key	300
4091	03-1410	02-0606S	03-6534A	7H15-SUPHD	MDA	Horz	1"-14	Ear	126	PV12	12v	T5D	Key	300
4092	03-0427S	NSS	03-6533	7H15-SUPHD	JD	Vert	3/4x7/8	Dir Lng	119	PV8	12v	T14D	Key	300
4093	03-3489E	NSS	03-6533	7H15-ENH	JD	Vert	3/4x7/8	Ear	125	2	24v	T3D	Key	200
4095	03-3836	02-3482	NSS	7H15SHD	4095	Horz	Cat Pad	Dir Lng	130	PV8	24v	T7	Key	180
4096	03-1010	02-3519	03-6556	7H15-SUPHD	KCA	Horz	3/4x7/8	Dir Sht	126	PV7	12v	T5D	Key	300
4098	03-0629	NSS	03-6565	7H15-SUPHD	4802	Vert	S/W Pad	Dir Sht	160	PV6	12v	T5D	Key	300
4099	03-0630	NSS	03-6565	7H15-SUPHD	4802	Vert	S/W Pad	Dir Sht	160	PV8	12v	T5D	Key	300

NOTE: Refer notes and abbreviations on page 278.

Section IV: Illustrated

Sanden - Compressors

Listed in ascended order by Sanden number (continued).

SANDEN NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # HEAD	SD MODEL	FITTING HEAD	POS.	FITTING SIZE	MOUNT	Dia. mm	PULLEY grv	volt	WIRE END	SHAFT	OIL cc's
4104	03-3838	NSS	NSS	SHD-E	WP	Vert	Pad @ 45°	Dir	119	PV4	12v	T7D	Key	300
4106	03-1411	02-0606S	NSS	SPRHD	4589	Vert	Pad Top	Dir	125	PV6	12v	T5D	Key	300
4109	03-3835	NSS	03-6534	7H15SHD	MD	Horz	1"-14	Dir	152	PV8	12v	2 wire	Key	300
4141	03-3845	NSS	-	FLX-SHD	GV	Horz	Univ pad	Ear	132	2	12	Bullet	Key	300P
4146	03-1014	02-3518	-	SPRHD	4577	Horz	Pad	Dir	130	PV8	12v	T5D	Key	300
4148	03-1014	02-3518	-	SPRHD	4577	Horz	Pad	Dir	130	PV8	12v	T5D	Key	300
4149	03-3839	NSS	03-6533	7H15HD	JD	Vert	3/4x7/8	Ear	119	PV8	24v	T1	Key	135
4250	03-3837	NSS	-	7H15SHD	4095	Horz	Spec'l Pad	Dir Lng	152	PV8	24v	T7D	Key	180
4261	03-1852S	NSS	03-6564	7H15HD	GT	Vert Pad	S/W Pad	Dir GM	112	PV6	12v	T13	Spline	135
4269	03-3727A	02-3485	03-6540G	7H15HD	KG	Horz	3/4x7/8	Ear	132	2	24v	T3D	Key	200
4271	03-3489A	02-3485	03-6533	7H15HD	JD	Vert	3/4x7/8	Ear	132	2	24v	T3D	Key	200
4272	03-3440A	02-3064	03-6540G	7H15	KG	Horz	3/4x7/8	Ear	132	2	12v	T3D	Key	200
4277	03-0812	NSS	03-6563	7H15-ENH	4418	Vert	Nav.Pad	Dir Lng	119	PV8	12v	T5D	Key	300
4280	03-1011	NSS	03-6552	7H15-SUPHD	GQ	Lat Pad	3/4x7/8	Dir Sht	125	PV6	24v	T5D	Key	300
4281	03-3784E	NSS	03-6533A	7H15-ENH	JDA	Vert	3/4x7/8	Ear	119	PV8	12v	T1	Key	175
4283	03-3827	NSS	NSS	7H15-ENH	4095	Horz	Cat Pad	Dir Lng	152	PV8	12v	T7	Key	300
4286	03-1608S	NSS	03-6562	7H15-SUPHD	WV	Horz Pad	VolvoPad	Dir Sht	130	PV8	12v	T5D	Key	300
4291	03-3828	02-3482	NSS	7H15-ENH	4095	Horz	Cat Pad	Dir Lng	130	PV8	24v	T7	Key	180
4298	03-3550	02-3519	03-6562	7H15-SUPHD	WV	Horz Pad	VolvoPad	Dir Sht	180	PV8	24v	T16D	Key	280
4300	03-3740	NSS	03-6534	7H15SHD	MD	Horz	1"-14	Dir Lng	152	PV8	24v	T2	Key	285
4301	03-3738	02-3482	call	7H15SHD	GK	Horz	O/R Pad	Dir Lng	130	PV8	24v	T7	Key	300
4302	03-3747	NSS	call	7H15SHD	GK	Horz	O/R Pad	Dir Lng	152	PV8	24v	T7	Key	300
4303	03-0427	02-0437 (7)	NSS	7H15HD	WH	Vert Pad	3/4x7/8	Dir Lng	119	PV8	12v	T14	Spline	300
4304	03-0432	02-0435	NSS	7H15-ENH	WJ	Vert Pad	3/4x7/8	Dir Lng	125	PV6	12v	T10	Key	300
4305	03-0434	02-0430	NSS	7H15HD	WJ	Vert Pad	3/4x7/8	Ear	119	PV8	12v	T10	Key	300
4306	03-0614	02-1604 (10)	03-6556	7H15HD	KCA	Horz	3/4x7/8	Dir Lng	132	2	12v	T5D	Key	300
4307	03-0621	02-0601	NSS	7H15HD	WJ	Vert Pad	3/4x7/8	Dir Lng	119	PV8	12v	T5D	Key	300
4308	03-3823	02-3516	03-6554	7H15	GV	Horz	Univ.Pad	Ear	152	2	12v	T3D	Key	135
4309	03-3716	02-3513	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Ear	125	PV10	24v	T3D,J1	Key	200
4310	03-3708T	02-3468	03-6554	7H15	GV	Horz	Univ.Pad	Dir Lng	119	PV8	12v	T3D	Key	200
4313	03-1014	02-3518	-	SPRHD	4577	Horz	Pad	Dir	130	PV8	12v	T2D	Key	-
4314	03-0615	02-0601	03-6565	7H15HD	PK	Lat Pad	S/W Pad	Dir Lng	119	PV8	12v	T5D	Key	300
4318	03-3404	NSS	NSS	7H15HD	UK	Vert	Spcl Pad	Ear	132	2	12v	T5D,J2	Key	none
4322	03-1008	02-0601	03-6553	7H15HD	GSA	Lat Pad	O/R Pad	Dir Lng	119	PV8	12v	T5D	Key	300
4324	03-1202 (9)		03-6562	7H15-SUPHD	WV	Horz Pad	VolvoPad	Dir Sht	180	PV8	24v	T16D	Key	175
4325	03-3834	02-3485	03-6533	7H15HD	JD	Vert	3/4x7/8	Dir Lng	132	2	24v	T4	Key	300
4326	03-1201	NSS	03-6562	7H15-SUPHD	WV	Horz Pad	VolvoPad	Dir Sht	180	PV8	12v	T5D	Key	300
4327	03-3718T	02-3508	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Dir Lng	119	PV8	24v	T3D,J1	Key	200
4332	03-1859	02-3484	NSS	7H15HD	SJA	Horz	O/R Pad	Dir Sht	130	PV7	12v	T8	Spline	240
4342	03-1875	NSS	03-6564	7H15	4850	Vert	S/W Pad	Dir GM	119	PV8	12v	T8	Spline	75
4347	03-0805	02-3512	NSS	7H15-ENH	4347	Vert	Pad-20°	Dir Lng	119	PV10	12v	T5D	Key	300
4352	03-0609S	02-0601S	03-6551	7H15-SUPHD	GH	Horz	Frtl. Pad	Dir Lng	119	PV8	12v	T5D	Key	300
4355	03-3738E	NSS	call	7H15-ENH	GK	Horz	O/R Pad	Dir Lng	133	PV8	24v	T7	Key	300
4362	03-1869	02-3483	03-6564	7H15HD	GT	Vert Pad	S/W Pad	Dir GM	119	PV7	12v	T8	Spline	240
4368	03-1404S	02-0601S	03-6552	7H15-SUPHD	GQ	Lat Pad	3/4x7/8	Dir Lng	119	PV8	12v	T5D	Key	300
4369	03-1004	02-3512S	03-6553	7H15-SUPHD	GSA	Lat Pad	O/R Pad	Dir Sht	126	PV10	12v	T5D	Key	300
4370	03-1002	02-3514S	03-6552	7H15-SUPHD	GQ	Lat Pad	3/4x7/8	Dir Sht	126	PV12	12v	T5D	Key	240
4376	03-1401S	02-0606S	03-6553	7H15-SUPHD	GSA	Vert Pad	O/R Pad	Dir Sht	125	PV6	12v	T5D	Key	300
4377	03-1405S	02-0606S	03-6552	7H15-SUPHD	GQ	V Pad@90°	3/4x7/8	Dir Sht	125	PV6	12v	T5D	Key	300
4378	03-0622	02-3514S	03-6565	7H15-SUPHD	4802	V Pad@90°	S/W	Dir Sht	126	PV10	12v	T5D	Key	300
4379	03-1408	NSS	03-6553	7H15-SUPHD	GSA	Lat Pad	O/R Pad	Dir Sht	126	PV7	12v	T5D	Key	300
4381	03-0622	02-3514S	03-6534A	7H15-SUPHD	MDA	Horz	1"-14	Dir Sht	126	PV12	12v	T5D	Key	300
4382	03-3814	NSS	03-6555	7H15-ENH	GWA	Horz	Nav.Pad	Dir Lng	119	PV6	12v	T5D	Key	300
4383	03-1001C	02-1002S	03-6552	7H15-SUPHD	GQ	Lat Pad	3/4x7/8	Ear	125	2	12v	T5D	Key	300
4384	03-1406	02-3512S	03-6552	7H15-SUPHD	GQ	Lat Pad	3/4x7/8	Dir Sht	126	PV10	12v	T5D	Key	300

NOTE: Refer notes and abbreviations on page 278.

Compressors - Sanden

Section IV: Illustrated

Listed in ascended order by Sanden number (continued).

SANDEN NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # HEAD	SD MODEL	FITTING HEAD	POS.	FITTING SIZE	MOUNT	Dia. mm	PULLEY grv	volt	WIRE END	SHAFT	OIL cc's
4386	03-1403S	02-1002S	03-6533A	7H15-SUPHD	JDA	Vert	3/4x7/8	Ear	125	2	12v	T5D	Key	300
4391	03-3418S	02-0601S	03-6556	7H15-SUPHD	KCA	Horz	3/4x7/8	Dir Lng	119	PV8	12v	T5D	Key	300
4392	03-1403S	02-1002S	03-6533A	7H15-SUPHD	JDA	Vert	3/4x7/8	Ear	125	2	12v	T5D	Key	300
4393	use 03-1403S		03-6533A	7H15-SUPHD	JDA	Vert	3/4x7/8	Ear	132	2	12v	T3 *	Key	300
4394	03-1409	02-0601S	03-6552	7H15-SUPHD	GQ	Lat Pad	3/4x7/8	Ear	119	PV8	12v	T5D	Key	300
4396	03-1869	02-0609	03-6564	7H15HD	GT	Vert Pad	S/W Pad	Dir GM	119	PV7	12v	T8	Spline	240
4398	03-1407	NSS	03-6553	7H15SHD	GSA	Lat Pad	O/R Pad	Dir Lng	123	PV8	12v	T5D	Key	300
4399	03-3503	NSS	03-6554	7H15-SUPHD	GV	Horz	Univ.Pad	Dir Sht	119	PV7	12v	T11D,J3	Key	135
4400	03-1874	02-3515	NSS	7H15	4400	Lat Pad	S/W Pad	Dir Lng	120	PV8	12v	T8	Key	74
4401	03-3802T	NSS	03-6554	7H15-ENH	GV	Horz	Univ.Pad	Dir Lng	125	2	12v	T3D	Key	300
4402	03-3821	(9)	03-6534A	7H15-ENH	MDA	Horz	1"-14	Dir Lng	138	1	24v	T2D	Key	300
4404	03-3504	(9)	03-6540G	7H15	KG	Horz	3/4x7/8	Dir Lng	119	PV8	12v	T5D	Key	300
4405	03-3505	(9)	03-6533A	7H15	JDA	Vert	3/4x7/8	Dir Lng	119	PV10	12v	T3D	Key	300
4407	03-0811	02-3512	03-6563	7H15	4418	Vert	Nav.Pad	Dir Sht	126	PV10	12v	T5D	Key	300
4408	03-1410	02-0606S (9)	03-6553	7H15-SUPHD	GSA	Lat Pad	O/R Pad	Ear	125	PV6	12v	T5D	Key	300
4409	03-3819	02-3504	03-6533A	ENH-SPRHD	JDA	Vert	3/4x7/8	Ear	152	2	24v	T2D	Key	300
4410	03-0434S	02-0601S	NSS	7H15-SUPHD	WJ	Vert Pad	3/4x7/8	Dir Lng	119	PV8	12v	T5D	Key	300
4411	03-1005	NSS (9)	03-6534A	7H15-SUPHD	MDA	Horz	1"-14	Dir Sht	126	PV10	12v	T5D	Key	300
4412	03-1005	NSS (9)	03-6534A	7H15-SUPHD	MDA	Horz	1"-14	Dir Sht	126	PV10	12v	T5D	Key	300
4417	03-0609	02-0601	03-6551	7H15HD	GH	Horz	Frtl. Pad	Dir Lng	119	PV8	12v	T5D	Key	300
4418	03-0804	02-0601	03-6563	7H15HD	4418	Vert	Nav.Pad	Dir Lng	119	PV8	12v	T5D	Key	300
4419	03-3702T	02-1002	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Dir Lng	125	2	12v	T3D,J1	Key	200
4420	03-3708T	02-0601	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Dir Lng	119	PV8	12v	T3D,J1	Key	200
4421	03-0607	02-0601	03-6534A	7H15HD	MDA	Horz	1"-14	Dir Lng	119	PV8	12v	T5D	Key	300
4422	03-0427	02-0430	NSS	7H15HD	WH	Vert Pad	3/4x7/8	Dir Lng	119	PV8	12v	T14	Key	300
4423	03-0432	02-0435	NSS	7H15HD	WJ	Vert Pad	3/4x7/8	Dir Lng	125	PV6	12v	T10	Key	300
4424	03-1401	02-0606	03-6553	7H15HD	GSA	Vert	O/R Pad	Dir Lng	125	PV6	12v	T5D	Key	300
4425	03-1405	02-0606	03-6552	7H15HD	GQ	Lat Pad	3/4x7/8	Dir Lng	125	PV6	12v	T5D	Key	300
4426	03-1001C	02-1002	03-6552	7H15HD	GQ	Lat Pad	3/4x7/8	Ear	125	2	12v	T5D	Key	300
4427	03-0434	02-0430	NSS	7H15HD	WJ	Vert Pad	3/4x7/8	Ear	119	PV8	12v	T10	Key	300
4428	03-0614	02-1604	03-6556	7H15HD	KCA	Horz	3/4x7/8	Dir Lng	132	2	12v	T5D	Key	300
4429	03-0612	02-1604	03-6551	7H15HD	GH	Horz	Frtl. Pad	Ear	132	2	12v	T5D	Key	300
4430	03-0610	02-0606	03-6551	7H15HD	GH	Horz	Frtl. Pad	Dir Lng	125	PV6	12v	T5D	Key	300
4431	03-0601	02-0601	03-6534A	7H15HD	MDA	Horz	1"-14	Ear	119	PV8	12v	T5D	Key	300
4432	03-1404	02-0601	03-6552	7H15HD	GQ	Lat Pad	3/4x7/8	Dir Lng	119	PV8	12v	T5D	Key	300
4433	03-1403	02-1002	03-6533A	7H15HD	JDA	Vert	3/4x7/8	Ear	125	2	12v	T5D	Key	300
4434	03-3709	02-1604	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Ear	132	2	12v	T3D,J1	Key	200
4435	03-3719	02-3485	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Ear	132	2	24v	T3D,J1	Key	200
4440	03-1853S	02-3515	03-6564	7H15HD	GT	Vert Pad	S/W Pad	Dir Lng	130	PV6	12v	T13	Spline	135
4451	call	NSS	03-6554	7H15HD	GV	Horz	Univ.Pad	Ear	119	PV8	12v	T1	Key	200
4453	03-3508	02-3468 (9)	03-6534A	7H15	MDA	Horz	1"-14	Ear	119	PV8	12v	T3D,J1	Key	200
4455	03-3530	NSS	NSS	7H13	JE	Vert	-	Ear Mid	119	PV6	12v	T1	Key	135
4456	call	NSS	NSS	7H13	JE	Vert	3/4x7/8	Ear Mid	125	2	12v	T1	Key	135
4457	03-3709A	02-1604	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Ear	132	2	12v	T3D,J1	Key	200
4458	03-3709C	02-1604	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Ear	133	2	12v	T3D,J1	Key	200
4460	03-3708A	02-0601	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Ear	119	PV8	12v	T3D,J1	Key	200
4465	03-1874	NSS	NSS	7H15HD	4400	Lat Pad	S/W Pad	Dir Lng	119	PV8	12v	T8	Key	74
4467	03-3403	NSS	NSS	7H15HD	UK	Vert	Spcl Pad	Ear	128	PV6	12v	T5D,J2	Key	none
4468	03-3729	02-3481	call	7H15SHD	GK	Horz	O/R Pad	Ear	138.5	1	24v	T7	Key	300
4469	03-0410	02-0431	NSS	7H15HD	WJ	Vert Pad	3/4x7/8	Ear	132	2	12v	T10	Key	300
4471	03-0602	02-1604 (10)	NSS	7H15HD	MJA	Horz	1"-14	Ear	132	2	12v	T5D	Key	240
4472	03-0612	02-1604 (10)	03-6551	7H15HD	GH	Horz	Frtl. Pad	Ear	132	2	12v	T5D	Key	300
4473	03-0610	02-0606	03-6551	7H15HD	GH	Horz	Frtl. Pad	Dir Lng	125	PV6	12v	T5D	Key	300
4474	03-0421	02-0430	NSS	7H15HD	WH	Vert Pad	3/4x7/8	Dir Lng	119	PV8	12v	T10	Key	300
4475	03-0605	02-1606 (7)	03-6541A	7H15HD	CBA	Vert	1"-14	Dir Lng	125	PV6	12v	T5D	Spline	300

NOTE: Refer notes and abbreviations on page 278.

Section IV: Illustrated

Sanden - Compressors

Listed in ascended order by Sanden number (continued).

SANDEN NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # HEAD	SD MODEL	FITTING HEAD	POS.	FITTING SIZE	MOUNT	Dia. mm	PULLEY grv	volt	WIRE END	SHAFT	OIL cc's
4477	03-0601	02-0601	NSS	7H15HD	MJA	Horz	1"-14	Ear	119	PV8	12v	T5D	Key	300
4478	03-3730	02-3517	03-6534	7H15SHD	MD	Horz	1"-14	Ear	152	2	12v	T2	Key	285
4479	03-3732	02-3486	call	7H15SHD	GK	Horz	O/R Pad	Ear	152	1	24v	T7	Key	300
4480	03-3499	02-3479	03-6540C	7H15SHD	KC	Horz	3/4x7/8	Ear	138.5	1	12v	T12	Key	300
4482	03-0607	02-0601 (8)	NSS	7H15HD	MJA	Horz	1"-14	Dir Lng	119	PV8	12v	T5D	Key	300
4484	03-1403	02-0602	03-6533A	7H15HD	JDA	Vert	3/4x7/8	Ear	125	2	12v	T5D	Spline	300
4485	03-0609	02-0601	03-6551	7H15HD	GH	Horz	Frtl. Pad	Dir Lng	130	PV8	12v	T5D	Key	300
4486	03-0427	02-0430	NSS	7H15HD	WH	Vert Pad	3/4x7/8	Dir Lng	119	PV8	12v	T14	Key	300
4487	03-3733	02-3482	call	7H15SHD	GK	Horz	O/R Pad	Ear	130	PV8	24v	T7	Key	300
4488	03-0603	02-1604	03-6533A	7H15HD	JDA	Vert	3/4x7/8	Ear	132	2	12v	T5D	Key	300
4489	03-3731	02-3504	03-6534	7H15SHD	MD	Horz	1"-14	Ear	152	2	24v	T2	Key	285
4490	03-1600	02-0608	03-6562	7H15HD	WV	Horz Pad	VolvoPad	Ear	130	PV8	12v	T5D	Key	300
4491	03-0604	02-1604 (10)	03-6533	7H15HD	JD	Vert	3/4x7/8	Dir Lng	132	2	12v	T5D	Key	300
4492	03-0606	02-1606 (7)	03-6534A	7H15HD	MDA	Horz	1"-14	Dir Lng	125	PV6	12v	T5D	Spline	300
4493	03-1608	02-0608	03-6562	7H15HD	WV	Horz Pad	VolvoPad	Dir Sht	130	PV8	12v	T5D	Key	300
4494	03-1605	02-1606	03-6562	7H15HD	WV	Horz Pad	VolvoPad	Dir Lng	125	PV6	12v	T5D	Spline	300
4495	03-3508	02-0601	03-6554	7H15HD	GV	Horz	Univ. Pad	Ear	119	PV8	12v	T3D,J1	Key	200
4496	03-0434	02-0430	NSS	7H15HD	WJ	Vert Pad	3/4x7/8	Ear	119	PV8	12v	T10	Key	300
4497	03-0435	02-3503	NSS	7H15HD	SJ	Horz	O/R Pad	Ear	132	2	12v	T10	Key	300
4498	03-3741	NSS	03-6556	7H15SHD	KCA	Horz	3/4x7/8	Dir Lng	133	PV8	12v	T7	Key	300
4499	03-3737	02-3510	03-6534	7H15SHD	MD	Horz	1"-14	Dir Lng	152	PV8	12v	T2	Key	285
4508	03-3488	02-3476	03-6543	5H14	FL	Vert	3/4x7/8	Ear	125	PV10	12v	T1	Key	210
4510	call	02-3064	03-6543	5H14HD	FL	Vert	3/4x7/8	Ear	132	2	12v	T1	Key	210
4511	03-3410	02-3469	03-6544	5H14HD	C	Vert	1"-14	Ear	158	1VG	12v	T1	Key	240
4513	03-3415	02-3064	03-6545	5H14	M	Horz	1"-14	Ear	132	2	12v	T1	Key	210
4514	03-3484	02-3475	03-6543	5H14	FL	Vert	3/4x7/8	Ear	119	PV7	12v	T1	Key	210
4516	03-3486	02-3489	03-6543	5H14HD	FL	Vert	3/4x7/8	Ear	158	1VG	24v	T1	Key	210
4521	03-3728	02-3470	03-6545	7H15HD	M	Horz	1"-14	Ear	125	2	24v	T1	Key	210
4522	03-3468	02-3475	03-6545	7H15	M	Horz	1"-14	Ear	119	PV8	12v	T1	Key	210
4523	03-3468	02-3475	03-6545	7H15	M	Horz	1"-14	Ear	119	PV8	12v	T1	Key	210
4525	03-3419	02-3064	03-6544	7H15HD	C	Vert	1"-14	Ear	132	2	12v	T1	Key	240
4526	03-3496	02-3476	03-6545	5H14	M	Horz	1"-14	Ear	125	PV10	12v	T1	Key	210
4527	03-3726	02-3470	03-6544	7H15	C	Vert	1"-14	Ear	132	2	24v	T1	Key	175
4529	03-3419	02-3064	03-6544	7H15HD	C	Vert	1"-14	Ear	132	2	12v	T1	Key	240
4530	03-3420	02-3087	03-6543	5H14HD	FL	Vert	3/4x7/8	Ear	122	1	12v	T1	Key	210
4531	03-3708D w/03-6514	02-3066	03-6545	5H14	M	Horz	1"-14	Ear	119	PV7	12v	T1	Key	210
4532	03-3717 w/03-6511	NSS	03-6543	5H14	FL	Vert	3/4x7/8	Ear	152	2	24v	T1	Key	210
4536	03-3440A	02-3064	03-6546	7H15HD	K	Horz	3/4x7/8	Ear	132	2	12v	T3D	Key	135
4537	03-3727A	02-3470	03-6546	7H15HD	K	Horz	3/4x7/8	Ear	132	2	24v	T1	Key	175
4538	03-0625	02-1604	03-6551	7H15	GH	Horz	Frtl. Pad	Dir Lng	132	2	12v	T5D	Key	300
4540	03-0626	02-1604	03-6565	7H15	4802	Vert	S/W Pad	Dir Lng	132	2	12v	T5D	Key	300
4541	03-0808	02-3514 (9)	03-6563	7H15	4418	Vert	Nav. Pad	Dir Sht	126	PV12	12v	T5D	Key	300
4543	03-0616	02-0610S	03-6551	7H15-SUPHD	GH	Horz	Frtl. Pad	Dir Sht	140	PV8	12v	T5D	Key	300
4544	03-0802	02-0601	03-6555	7H15HD	GWA	Horz	Nav. Pad	Dir Lng	119	PV8	12v	T5D	Key	300
4547	03-1874	NSS	NSS	7H15	4400	Vert	Pad @ 90°	Dir Lng	120	PV8	12v	T8	Key	74
4548	03-0617	NSS	NSS	7H15	WH	Vert Pad	3/4x7/8	Dir Lng	119	PV8	12v	T5D	Key	300
4549	03-0610S	02-0606S	03-6551	7H15-SUPHD	GH	Horz	Frtl. Pad	Dir Sht	125	PV6	12v	T5D	Key	300
4577	03-1013	02-3519	NSS	7H15-SUPHD	4577	Horz	Pad	Dir Sht	126	PV7	12v	T5D	Key	300
4578	03-0813	NSS	03-6534A	7H15-SUPHD	MDA	Horz	1"-14	Dir Lng	133	PV6	12v	-	Key	300
4580	03-3829	NSS	NSS	7H15-ENH	KF	Horz	1-1/16x3/4	Dir Lng	126	1	24v	T12	Key	300
4581	03-1203	NSS	03-6562	7H15-ENH	WV	Horz Pad	VolvoPad	Dir Lng	119	PV8	12v	-	Key	300
4584	03-0814	NSS	NSS	7H15HD	4018	Lat Pad	Nav. Pad	Dir Lng	119	PV8	12v	T5D	Key	300
4585	03-0815	NSS	NSS	7H15-ENH	4347	Lat Pad	Nav. Pad	Dir Lng	119	PV6	12v	-	Key	300

NOTE: Refer notes and abbreviations on page 278.

Listed in ascended order by Sanden number (continued).

SANDEN NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # HEAD	SD MODEL	FITTING HEAD	POS.	FITTING SIZE	MOUNT	Dia. mm	PULLEY grv	volt	WIRE END	SHAFT	OIL cc's
4586	03-3835	NSS	03-6534	7H15SHD	MD	Horz	1"-14	Dir	152	PV8	12v	2 wire	Key	300
4592	03-3549	NSS	NSS	7H15HD	KF	Horz	3/4x1-1/16	Dir Lng	119	PV8	24v	-	Key	300
4600	03-3492	NSS	03-6533		JD	Vert	3/4x7/8	Ear	125	PV6	12v	-	Key	270
4602	03-0420	02-0434	NSS	7H15	WH	Vert Pad	3/4x7/8	Dir Lng	169	1	12v	T10	Key	300
46023	03-0415	w/o clutch	NSS	7H15	WH	Vert Pad	3/4x7/8	Dir Lng	-	-	-	-	Key	300
4603	03-0410	02-0431	NSS	7H15	WJ	Vert Pad	3/4x7/8	Ear	132	2	12v	T10	Key	300
46033	03-0414	w/o clutch	NSS	7H15	WJ	Vert	Spec'd Pad	Ear	-	-	-	-	Key	300
4604	03-3729	02-3481	call	7H15SHD	GK	Horz	O/R Pad	Ear	138.5	1	24v	T7	Key	300
4608	03-3749	02-3505	call	7H15SHD	GK	Horz	Spec'd Pad	Ear	138	1	12v	T7	Key	300
4609	03-3730	02-3517	03-6534	7H15SHD	MD	Horz	1"-14	Ear	152	2	12v	T2	Key	240
4611	03-3731	02-3504	03-6534	7H15SHD	MD	Horz	1"-14	Ear	152	2	24v	T2	Key	285
4615	03-0615**	02-0601S	03-6565	7H15HD	4802	Vert	S/W Pad 90°	Dir Lng	119	PV8	12v	T5D	Key	300
4616	03-3802	02-1002	03-6554	7H15-ENH	GV	Horz	Univ.Pad	Ear	125	2	12v	T3D	Key	300
4617	03-3491	02-3517	03-6534	7H15SHD	MD	Horz	1"-14	Ear	152	2	12v	T1	Key	300
4618	03-1844	02-3498	NSS	7H15HD	SJA	Horz	O/R Pad	Ear	119	PV7	12v	T5D	Key	240
4626	03-3416	02-3464 (3)	03-6533	7H15HD	JD	Vert	3/4x7/8	Dir Lng	132	2	12v	T4	Key	300
4627	03-3490	02-3063	03-6533	7H15HD	JD	Vert	3/4x7/8	Ear	125	2	12v	T4	Key	300
4628	03-3414	02-3079	03-6533	7H15	JD	Vert	3/4x7/8	Dir Frd	119	PV6	12v	T1	Key	240
4637	03-3407	02-3472	03-6540C	7H15SHD	KC	Horz	3/4x7/8	Ear	133	PV8	12v	T12	Key	270
4639	03-3470	02-3464A	03-6533	7H15HD	JD	Vert	3/4x7/8	Ear	132	2	12v	T3 *	Key	270
4640	03-3732	02-3486	call	7H15SHD	GK	Horz	O/R Pad	Ear	152	1	24v	T7	Key	300
4641	03-3498	02-3468 (5)	03-6534	7H15	MD	Horz	1"-14	Dir Lng	119	PV6	12v	T1	Key	240
4643	03-3419	02-3464	03-6541	7H15HD	CB	Vert	1"-14	Ear	132	2	12v	T1	Key	240
4644	03-3470	02-3464A	03-6533A	7H15HD	JDA	Vert	3/4x7/8	Ear	132	2	12v	T3D	Key	300
4645	03-3471	02-3468 (5)	03-6533A	7H15HD	JDA	Vert	3/4x7/8	Ear	119	PV7	12v	T3D	Key	300
4646	03-3422	02-3464A	NSS	7H15HD	MJA	Horz	1"-14	Ear	132	2	12v	T3D	Key	240
4647	03-3470	02-3464A	03-6533A	7H15HD	JDA	Vert	3/4x7/8	Ear	132	2	12v	T3D	Key	240
4651	03-0817	NSS	03-6555	7H15HD	GWA	Horz	Nav.Pad	Dir Lng	125	PV6	24v	T5D	Key	240
4652	03-3489	02-3471	03-6533	7H15HD	JD	Vert	3/4x7/8	Ear	125	2	24v	T4	Key	270
4653	03-0436	02-0435	03-6541	7H15	CB	Vert	1"-14	Ear	119	PV6	12v	T10	Key	240
4654	03-3470D	02-3517	03-6533	7H15SHD	JD	Vert	3/4x7/8	Ear	132	2	12v	T1	Key	270
4656	03-3729	02-3481	call	7H15	GK	Horz	O/R Pad	Ear	138	1	24v	T7	Key	300
4659	03-1612	02-3509	03-6540C	7H15	KC	Horz	3/4x7/8	Ear	130	PV8	12v	T4	Key	270
4660	03-3784	02-3468(10)	03-6533A	7H15	JDA	Vert	3/4x7/8	Ear	119	PV8	12v	T3D,J1	Key	270
4661	03-3499	02-3479	03-6540C	7H15SHD	KC	Horz	3/4x7/8	Ear	138.5	1	12v	T12	Key	300
4663	03-3490	02-3063	03-6533	7H15	JD	Vert	3/4x7/8	Ear	125	2	12v	T1 *	Key	135
4664	03-3470	02-3464A	03-6533	7H15HD	JD	Vert	3/4x7/8	Ear	132	2	12v	T3D,J1	Key	240
4665	03-3471	02-3468 (5)	03-6533	7H15HD	JD	Vert	3/4x7/8	Ear	119	PV7	12v	T3D	Key	300
4666	03-3418	02-3468	03-6540C	7H15	KC	Horz	3/4x7/8	Dir Lng	119	PV8	12v	T1	Key	240
4667	03-3718W	02-3468	03-6540C	7H15	KC	Horz	3/4x7/8	Dir Lng	119	PV8	12v	T5D	Key	300
4672	03-3468W	02-3468A(9)	03-6534A	7H15HD	MDA	Horz	1"-14	Ear	119	PV8	12v	T3D *	Key	240
4673	03-3509	NSS	03-6540C	7H15SHD	KC	Horz	3/4x7/8	Ear	132	2	12v	T1	Key	270
4675	03-0809	02-3514 (9)	NSS	7H15	4018	Lat Pad	Nav.Pad	Dir Sht	126	PV12	12v	T5D	Key	300
4676	03-3809	02-0601	03-6555	7H15-ENH	GWA	Horz	Nav.Pad	Dir Lng	119	PV8	12v	T5D	Key	300
4678	03-0806	NSS	03-6533A	7H15	JDA	Vert	3/4x7/8	Dir Lng	126	PV12	12v	T3D	Key	300
4685	call	NSS	03-6540C	7H15	KC	Horz	3/4x7/8	Dir Lng	119	PV6	12v	-	Key	135
4687	03-0600	02-0606 (8)	03-6541A	7H15HD	CBA	Vert	1"-14	Dir Lng	125	PV6	12v	T3D	Key	240
4691	call	NSS	NSS	7H15	GN	-	-	Dir Lng	119	PV6	12v	-	Spline	240
4693	call	NSS	NSS	7H15	SJ	Horz	O/R Pad	Dir Lng	120	PV6	12v	-	Spline	240
4694	03-1611	02-1604	03-6533	7H15HD	JD	Vert	3/4x7/8	Ear	132	2	12v	T5D	Key	300
4695	03-0604	02-1604	03-6533A	7H15HD	JDA	Vert	3/4x7/8	Dir Lng	125	2	12v	T5D	Key	300
4696	03-1001C	02-1002	03-6552	7H15HD	GQ	Lat Pad	3/4x7/8	Ear	125	2	12v	T5D	Key	300
4698	03-3800	02-3472	03-6533	7H15SHD	JD	Vert	3/4x7/8	Dir Lng	133	PV8	12v	T12	Key	300
4699	03-1604	02-1604	03-6533	7H15HD	JD	Vert	3/4x7/8	Dir Lng	132	2	12v	T5D	Key	300

NOTE: Refer notes and abbreviations on page 278.

Section IV: Illustrated

Sanden - Compressors

Listed in ascended order by Sanden number (continued).

SANDEN NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # HEAD	SD MODEL	FITTING HEAD	POS.	FITTING SIZE	MOUNT	Dia. mm	PULLEY grv	volt	WIRE END	SHAFT	OIL cc's
4700	03-1601	02-0608	03-6540C	7H15	KC	Horz	3/4x7/8	Ear	130	PV8	12v	T5D	Spline	300
4702	call	NSS	03-6540C	7H15	KC	Horz	3/4x7/8	Dir Lng	119	PV6	12v	-	Key	135
4704	03-0435	02-3503	NSS	7H15	SJ	Horz	Pad	Ear	132	2	12v	T10	Key	300
4705	03-1400	02-0601	03-6552	7H15HD	GQ	Lat Pad	3/4x7/8	Ear	119	PV8	12v	T5D	Key	300
4706	03-3723	02-3464	5627	7H15	CB	V	1x14	Ear	125	2	12v	T4	Key	300
4707	03-1857	02-3468	03-6558	7H15	QC	Horz	O/R Pad	Ear	119	PV8	12v	T1	Key	135
4708	03-1858	02-3063	03-6558	7H15	QC	Horz	O/R Pad	Ear	125	2	12v	T1	Key	135
4709	03-3440	02-3063	03-6540G	7H15	KG	Horz	3/4x7/8	Ear	125	2	12v	T3D	Key	135
4710	03-3441	02-3468	03-6541	7H15	CB	Vert	1"-14	Ear	119	PV8	12v	T1	Key	135
4711	03-3784	02-3468	03-6533	7H15	JD	Vert	3/4x7/8	Ear	119	PV8	12v	T1	Key	135
4712	03-3722	02-3468	03-6540G	7H15	KG	Horz	3/4x7/8	Ear	119	PV8	12v	T1	Key	135
4713	03-1403	02-1002	03-6533A	7H15HD	JDA	Vert	3/4x7/8	Ear	125	2	12v	T3D *	Key	300
4714	03-0907	NSS	NSS	7H15	SJA	Horz	O/R Pad	Ear	105	1B	12v	-	Key	200
4715	03-1603	02-1602 (2)	03-6562	7H15	WV	Horz Pad	VolvoPad	Dir Lng	132	2	12v	T5D	Note 2	300
4716	03-1600	02-0608	03-6562	7H15	WV	Horz Pad	VolvoPad	Ear	130	PV8	12v	T5D	Key	300
4717	03-1602	02-1604	03-6562	7H15	WV	Horz Pad	VolvoPad	Ear	132	2	12v	T5D	Key	300
4718	03-0434	02-0430 (10)	NSS	7H15	WJ	Vert Pad	3/4x7/8	Ear	119	PV8	12v	T10D	Key	300
4720	03-3813	02-0601	NSS	7H15-ENH	4347	Vert	Pad-20°	Dir Lng	119	PV8	12v	T5D	Key	300
4726	03-3733	02-3482	call	7H15SHD	GK	Horz	O/R Pad	Ear	132	PV8	24v	T7	Key	300
4727	call	NSS	03-6540C	7H15HD	KC	Horz	3/4x7/8	Dir Lng	119	PV6	12v	-	Key	135
4730	03-0421**	call	NSS	7H15	WH	Vert Pad	3/4x7/8	Dir Lng	119	PV8	12v	T10	Spline	240
4731	03-1401	02-1606 (7)	03-6553	7H15HD	GSA	Lat Pad	O/R Pad	Dir Lng	125	PV6	12v	T5D	Spline	300
4733	03-1608	02-1609	03-6562	7H15HD	WV	Horz Pad	VolvoPad	Dir Sht	130	PV8	12v	T5D	Spline	300
4734	03-0601	02-0601	NSS	7H15HD	MJA	Horz	1"-14	Ear	119	PV8	12v	T5D	Key	300
4735	03-0602	02-1604 (10)	03-6534A	7H15HD	MDA	Horzz	1"-14	Ear	132	2	12v	T5D	Key	240
4736	03-0603	02-1604	03-6533A	7H15HD	JDA	Vert	3/4x7/8	Ear	132	2	12v	T5D	Key	300
4737	03-3510	NSS	call	7H15	GK	Horz	O/R Pad	Ear	119	PV8	12v	T7	Key	300
4738	03-3511	02-3472	03-6533	7H15SHD	JD	Vert	3/4x7/8	Ear	133	PV8	12v	T12	Key	270
4739	03-1402	02-0609 (7)	03-6540G	7H15HD	KG	Horz	3/4x7/8	Ear	119	PV8	12v	T5D	Spline	300
4740	03-1403	02-0602 (7)	03-6533A	7H15HD	JDA	Vert	3/4x7/8	Ear	125	2	12v	T5D	Spline	300
4741	03-3724	02-3471	03-6533	7H15HD	JD	Vert	3/4x7/8	Ear	125	2	24v	T1	Key	175
4742	03-3727	02-3471	03-6540G	7H15HD	KG	Horz	3/4x7/8	Ear	125	2	24v	T1	Key	175
4743	03-3726	02-3471	03-6541	7H15HD	CB	Vert	1"-14	Ear	125	2	24v	T1	Key	175
4744	03-3728	02-3471	03-6534	7H15HD	MD	Horz	1"-14	Ear	125	2	24v	T1	Key	175
4745	03-3444	02-3444	03-6533	7H15HD	JD	Vert	3/4x7/8	Ear	158	1VG	24v	T1	Key	175
4746	03-3725	02-3480	03-6533	7H15HD	JD	Vert	3/4x7/8	Ear	158	1VG	12v	T1	Key	175
4747	03-3721	02-3480	03-6541	7H15HD	CB	Vert	1"-14	Ear	158	1VG	12v	T1	Key	175
4752	03-0604	02-1604 (10)	03-6533	7H15HD	JD	Vert	3/4x7/8	Dir Lng	132	2	12v	T5D	Key	300
4753	03-0437	call	NSS	7H15	SJ	Horz	O/R Pad	Ear	119	PV8	12v	T10	Spline	300
4754	03-1859	02-3484	NSS	7H15	WH	Vert Pad	3/4x7/8	Dir Sht	130	PV7	12v	T8	Spline	300
4756	03-0605	02-1606	03-6541A	7H15HD	CBA	Vert	1"-14	Dir Lng	125	PV6	12v	T5D	Spline	300
4757	03-1605	02-1606	03-6562	7H15HD	WV	Horz Pad	VolvoPad	Dir Lng	125	PV6	12v	T5D	Spline	300
4759	03-1404	02-0609 (7)	03-6552	7H15HD	GQ	Lat Pad	3/4x7/8	Dir Lng	119	PV8	12v	T5D	Spline	300
4761	03-0606	02-1606	03-6534A	7H15HD	MDA	Horz	1"-14	Dir Lng	125	PV6	12v	T5D	Spline	300
4762	03-3718A	call	03-6533	7H15HD	JD	Vert	3/4x7/8	Ear	123	PV8	24v	T1	Key	175
4763	03-3718 w/03-6538	call	03-6541	7H15	CB	Vert	1"-14	Ear	119	PV8	24v	T1	Key	175
4764	03-3718 w/03-6514	call	03-6534	7H15	MD	Horz	1"-14	Ear	119	PV8	24v	T1	Key	175
4765	03-3718 w/03-6512	03-6540G	03-6540G	7H15	KG	Horz	3/4x7/8	Ear	119	PV8	24v	T1	Key	175
4766	03-0438	NSS	NSS	7H15HD	SJ	Horz	O/R Pad	Dir Lng	119	PV8	12v	T10	Spline	300
4767	03-0427	02-0437	NSS	7H15HD	WH	Vert Pad	3/4x7/8	Dir Lng	119	PV8	12v	T14	Spline	300
4768	03-3737	02-3510	03-6534	7H15SHD	MD	Horz	1"-14	Dir Lng	152	PV8	12v	T2	Key	300
4769	03-3738	02-3482	call	7H15SHD	GK	Horz	O/R Pad	Dir Lng	132	PV8	24v	T7	Key	300

NOTE: Refer notes and abbreviations on page 278.

Listed in ascended order by Sanden number (continued).

SANDEN NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # HEAD	SD MODEL	FITTING		FITTING SIZE	MOUNT	Dia. mm	PULLEY		WIRE END	SHAFT	OIL cc's
					HEAD	POS.				grv	volt			
4775	03-0306	NSS	NSS	7H15	GH	Horz	Frtl. Pad	Dir Sht	119	PV8	12v	T6	Spline	210
4776	03-0607	02-0609	NSS	7H15HD	MJA	Horz	1"-14	Dir Lng	119	PV8	12v	T5D	Spline	300
4777	03-1602	02-1602	03-6562	7H15HD	WV	Horz Pad	VolvoPad	Ear	132	2	12v	T5D	Spline	300
4778	03-1603	02-1602 (2)	03-6562	7H15HD	WV	Horz Pad	VolvoPad	Dir Lng	132	2	12v	T5D	Note 2	300
4779	03-3490	02-1002 (8)	03-6533	7H15HD	JD	Vert	3/4x7/8	Ear	125	2	12v	T4 *	Key	300
4780	03-3416	NSS	03-6533	7H15HD	JD	Vert	3/4x7/8	Dir Lng	132	2	12v	T4	Spline	300
4785	03-0305	call	NSS	7H15	GF	Vert	Pad-90°	Dir	130	PV7	12v	T6D	Spline	210
4792	03-1405	02-1606 (7)	03-6552	7H15	GQ	Lat Pad	3/4x7/8	Dir Lng	125	PV6	12v	T5D	Spline	300
4793	03-0801	02-0606	03-6555	7H15	GWA	Horz	Nav.Pad	Dir Lng	125	PV6	12v	T5D	Key	300
4795	03-3740	NSS	03-6534	7H15SHD	MD	Horz	1"-14	Dir Lng	152	PV8	24v	T2	Key	300
4796	03-1869	02-3483	03-6564	7H15HD	GT	Vert Pad	S/W Pad	Dir GM	119	PV7	12v	T8	Spline	240
4800	03-3808T	NSS	03-6554	7H15-ENH	GV	Horz	Univ.Pad	Dir Lng	119	PV8	12v	T3D	Key	300
4802	03-0618	02-0610S	03-6565	7H15-SUPHD	4802	Vert	S/W Pad	Dir Sht	140	PV8	12v	T5D	Key	300
4803	03-0810	(9)	03-6563	7H15HD	4418	Vert	Nav.Pad	Dir Lng	125	PV6	12v	T5D	Key	300
4804	03-0619	02-3512S	03-6565	7H15-SUPHD	4802	Vert	S/W Pad	Dir Sht	126	PV10	12v	T5D *	Key	300
4805	03-3808	02-3468A	03-6554	7H15-ENH	GV	Horz	Univ.Pad	Ear	119	PV8	12v	T1	Key	300
4806	03-3741	NSS	03-6556	7H15SHD	KCA	Horz	3/4x7/8	Dir Lng	133	PV8	12v	T7	Key	300
4808	03-0620	02-0601S	03-6534A	7H15-SUPHD	MDA	Horz	1"-14	Dir Lng	119	PV8	12v	T5D	Key	300
4810	03-0432	02-3506 (7)	NSS	7H15	WJ	Vert Pad	3/4x7/8	Dir Lng	125	PV6	12v	T10	Key	300
4813	03-3741	NSS	03-6556	7H15SHD	KCA	Horz	3/4x7/8	Dir Lng	132	PV8	12v	T7	Key	300
4815	03-0801	02-1606	03-6555	7H15	GWA	Horz	Nav.Pad	Dir Lng	125	PV6	12v	T5D	Spline	300
4816	03-0802	02-0609 (7)	03-6555	7H15	GWA	Horz	Nav.Pad	Dir Lng	119	PV8	12v	T5D	Key	200
4818	03-0609	02-0601	03-6551	7H15	GH	Horz	Frtl. Pad	Dir Lng	119	PV8	12v	T5D	Key	300
4819	03-0610	02-0606	03-6551	7H15	GH	Horz	Frtl. Pad	Dir Lng	125	PV6	12v	T5D	Key	300
4820	03-0611	02-0601	03-6551	7H15	GH	Horz	Frtl. Pad	Ear	119	PV8	12v	T5D	Key	300
4821	03-0612	02-1604	03-6551	7H15	GH	Horz	Frtl. Pad	Ear	132	2	12v	T5D	Key	300
4822	03-0803	02-0601	03-6533A	7H15	JDA	Vert	3/4x7/8	Dir Lng	119	PV8	12v	T5D	Key	300
4823	03-1607	02-1608	03-6540C	7H15	KC	Horz	3/4x7/8	Dir Sht	130	PV8	12v	T4	Spline	300
4825	03-0307	NSS	NSS	7H15	-	Vert	Spcl Pad	Swing	130	PV6	12v	T6	Spline	300
4840	03-3747	NSS	call	7H15SHD	GK	Horz	O/R Pad	Dir Lng	152	PV8	24v	T7	Key	300
4848	03-0454	NSS	NSS	7H15	WH	Vert	Pad @ 45°	Dir Lng	119	PV6	12v	-	Spline	240
4850	03-1875	NSS	03-6564	7H15HD	4850	Vert	S/W Pad	Dir GM	119	PV8	12v	T8	Spline	240
4860	03-3702	02-1002	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Ear	125	2	12v	T3D,J1	Key	200
4862	03-3712	02-3471(10)	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Ear	125	2	24v	T3D,J1	Key	200
4864	03-3708	02-0601	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Ear	119	PV8	12v	T3D,J1	Key	200
4866	03-3718	02-3508	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Ear	119	PV8	24v	T3D,J1	Key	200
4868	03-3704	02-3480	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Ear	158	1VG	12v	T3D,J1	Key	200
4870	03-3714	02-3499	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Ear	158	1VG	24v	T3D,J1	Key	200
4872	03-3706	02-3511	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Ear	125	PV10	12v	T3D,J1	Key	200
4874	03-3708D	02-3507	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Ear	119	PV8	12v	T3D,J1	Key	200
4875	03-3707	02-3500	call	7H15-FLX	GK	Horz	O/R Pad	Ear	138	1	12v	T3D,J1	Key	200
4877	03-3713	02-3501	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Ear	138	1	24v	T3D,J1	Key	200
4881	03-3717	02-3504	03-6554	7H15-FLX	GV	Horz	Univ.Pad	Ear	152	2	24v	T3D,J1	Key	200
4883	03-1200	02-0606	03-6533	7H15	JD	Vert	3/4x7/8	Dir Lng	125	PV6	12v	T5D *	Key	300
4885	03-0433	02-0439	03-6534A	7H15	MDA	Horz	1"-14	Dir Lng	130	PV8	12v	T5D	Key	300
4890	03-1603	02-1604	03-6562	7H15	WV	Horz Pad	VolvoPad	Dir Lng	132	2	12v	T5D	Key	300
4891	03-1605	4891-9931	03-6562	7H15	WV	Horz Pad	VolvoPad	Dir Lng	132	6	12v	T5D	Key	300
4892	03-1608	02-0608	03-6562	7H15	WV	Horz Pad	VolvoPad	Dir Sht	130	PV8	12v	T5D	Key	300
4893	03-1602	02-1604	03-6562	7H15	WV	Horz Pad	VolvoPad	Ear	132	2	12v	T5D	Key	300
4894	03-3416	02-3464 (11)	03-6533	7H15	JD	Vert	3/4x7/8	Dir Lng	132	2	12v	T5D (11)	Key	300
4896	03-1611	02-3502	03-6533	7H15	JD	Vert	3/4x7/8	Ear	125	2	12v	T5D	Key	300
4897	03-3512	(9)	03-6556	7H15	KCA	Horz	3/4x7/8	Dir Lng	125	PV6	12v	T5D	Key	300
4979	03-0308	NSS	NSS	TRS105	-	-	-	TR Dir	95	PV7	12v	T6	-	240
5072	03-3400	NSS	03-6543	5H09	FL	Vert	3/4x7/8	Ear Sht	125	2	12v	T1	Key	100
5073	03-3408	NSS	03-6543	5H09	FL	Vert	3/4x7/8	Ear Sht	125	2	24v	T1	Key	100

NOTE: Refer notes and abbreviations on page 278.

Section IV: Illustrated

Sanden - Compressors

Listed in ascended order by Sanden number (continued).

SANDEN NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # HEAD	SD MODEL	FITTING HEAD	POS.	FITTING SIZE	MOUNT	Dia. mm	PULLEY grv	volt	WIRE END	SHAFT	OIL cc's
5077	03-3406	NSS	NSS	5H09	K	Horz	3/4x7/8	Ear Sht	125	2	12v	T1	Key	100
5311	03-3840	NSS	03-6543	7H15	FL	Vert	3/4x7/8	Ear	146	1	24v	T1	Key	175
6094	03-3843	NSS	-	7H15SHD	WR	Vert	Pad @ 45°	Dir	149	PV8	24v	T7	Key	240
6321	03-3565	NSS	03-6543	SD5H11	FL	Vert	3/4x7/8	Ear Mid	125	2	12v	-	Key	135
6627	03-3489A	02-3470	03-6533	7H15HD	JD	Vert	3/4x7/8	Ear	132	2	24v	T3D	Key	200
6629	03-3484	02-3475	03-6543	5H14	FL	Vert	3/4x7/8	Ear	119	PV7	12v	T1	Key	175
6630	03-3440A	02-3064	03-6546	5H14	K	Horz	3/4x7/8	Ear	132	2	12v	T1 *	Key	210
6631	03-3415	02-3064	03-6545	5H14	M	Horz	1"-14	Ear	132	2	12v	T1	Key	175
6632	03-3719	02-3485	03-6545	5H14	M	Horz	1"-14	Ear	132	2	24v	T1	Key	175
	w/03-6514													
6634	03-3727A*	02-3470	03-6546	5H14	K	Horz	3/4x7/8	Ear	132	2	24v	T1	Key	175
6642	03-3709	02-3064	03-6544	5H14	C	Vert	1"-14	Ear	132	2	12v	T15	Key	175
	w/03-6538													
6655	03-3708D	02-3507	03-6545	5H14	M	Horz	1"-14	Ear	119	PV7	12v	T1	Key	210
	w/03-6514													
6656	03-3488	02-3511	03-6543	5H14	FL	Vert	3/4x7/8	Ear	125	PV10	12v	T1	Key	175
6664	03-3470	02-3064	03-6543	7H15HD	FL	Vert	3/4x7/8	Ear	132	2	12v	T1	Key	210
6665	03-3489A	02-3470	03-6533	7H15HD	JD	Vert	3/4x7/8	Ear	132	2	24v	T3D	Key	200
6667	03-3719	02-3485	03-6544	5H14	C	Vert	1"-14	Ear	132	2	24v	T1	Key	210
	w/03-6538													
6670	03-3496	02-3476	03-6545	5H14	M	Horz	1"-14	Ear	125	PV10	12v	T1	Key	175
6671	03-3410	02-3469	03-6544	5H14	C	Vert	1"-14	Ear	158	1VG	12v	T1	Key	240
6672	03-3486	02-3486	03-6543	5H14	FL	Vert	3/4x7/8	Ear	158	1VG	24v	T1	Key	210
6674	03-3420	02-3087	03-6543	5H14	FL	Vert	3/4x7/8	Ear	122	1	12v	T1	Key	135
6675	03-3708D	02-3507	03-6545	5H14	M	Horz	1"-14	Ear	119	PV6	12v	T1	Key	210
	w/03-6514													
6676	03-3440A	02-3064	03-6546	5H14	K	Horz	3/4x7/8	Ear	132	2	12v	T1 *	Key	200
6677	03-3709	02-3064	03-6544	5H14	C	Vert	1"-14	Ear	132	2	12v	T1	Key	210
	w/03-6538													
6678	03-3709	02-3064	03-6544	5H14	C	Vert	1"-14	Ear	132	2	12v	T1	Key	210
	w/03-6538													
6679	03-3717	03-6543	03-6543	5H14	FL	Vert	3/4x7/8	Ear	152	2	24v	T1	Key	210
	w/03-6511													
6680	03-3719	02-3485	03-6546	5H14	K	Horz	3/4x7/8	Ear	132	2	24v	T1	Key	210
	w/03-6512													
6681	03-3832	NSS	03-6543	5H14HD	FL	Vert	3/4x7/8	Ear	152	1	12v	T1	Key	210
6697	call	NSS	03-6543	5H14SHD	FL	Vert	3/4x7/8	Ear	119	PV8	24v	T1	Key	175
7170	03-3824	NSS	NSS	7B10	PB	Top	3/4x7/8	Ear	115	2	12v	T1	-	100
7176	03-3556	NSS	NSS	7B10	PB	Top	3/4x7/8	Ear	112	PV6	12v	T1	Key	100
7304	03-3530	NSS	NSS	7H13	JE	Vert	3/4x7/8	Ear Mid	119	PV6	12v	T1	Key	135
7344	03-3531	NSS	NSS	7H13	WM	Horz	Spcl Pad	Dir	125	1A	24v	T1	Key	175
7351	03-3532G	NSS	NSS	7H13	WM	Horz	Pad Spcl Pad	Dir	146	1B	24v	T1	-	135
7360	03-3533	NSS	03-6561	7H13	WL	Vert	Pad Spcl Pad	Dir	146	1B	24v	T1	Key	135
7361	03-3534	NSS	03-6561	7H13	WL	Vert	Pad Spcl Pad	-	125	1A	24v	T1	Key	135
7803	03-1843	02-1002	NSS	7H15	SJA	Horz	O/R Pad	Ear	125	2	12v	T5D	Key	270
7804	03-0421	02-0430	NSS	7H15HD	WH	Vert	Pad 3/4x7/8	Dir Lng	119	PV8	12v	T10	Key	300
7819	03-3480	02-3063	03-6534	7H15	MD	Horz	1"-14	Ear	125	2	12v	T1	Key	150
7822	03-3468	02-3468	03-6534	7H15	MD	Horz	1"-14	Ear	119	PV8	12v	T1	Key	240
7864	03-3708D	call	03-6540G	7H15	KG	Horz	3/4x7/8	Ear	119	PV6	12v	T1	Key	135
	w/03-6512													
8017	use 03-3712		03-6533	7H15HD	JE	Vert	3/4x7/8	Ear	125	2	24v	T3D	Key	270
8025	03-3708D	02-3507	03-6540G	7H15	KG	Horz	3/4x7/8	Ear	119	PV6	12v	T1	Key	135
	w/03-6512													
8045	03-3513	NSS	NSS	7H15	WZ	Horz	Pad VolvoPad	Ear	132	2	24v	T16	Key	240
8053	03-3551	02-3485	NSS	7H15SHD	JE	Vert	3/4x7/8	Ear	132	2	24v	T3D	Key	270
8069	03-3514	NSS	NSS	7H15	FZ	Vert	-	Ear	132	2	24v	T16	Spline	240
8086	03-3839	NSS	5626	7H15HD	JD	Vert	3/4x7/8	Ear	119	PV8	24v	T1	Key	135

NOTE: Refer notes and abbreviations on page 278.

Listed in ascended order by Sanden number (continued).

SANDEN NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # HEAD	SD MODEL	FITTING HEAD	POS.	FITTING SIZE	MOUNT	Dia. mm	PULLEY grv	volt	WIRE END	SHAFT	OIL cc's
8088	03-3411	02-3516	03-6558	7H15HD	QC	Horz	Rear o'ring	Ear	140	2	12v	T15	Key	190
8103	03-3784	02-3468	03-6533	7H15	JD	Vert	3/4x7/8	Ear	119	PV8	12v	T1	Key	135
8104	03-3470	02-3464	03-6533	7H15HD	JD	Vert	3/4x7/8	Ear	132	2	12v	T3D	Key	240
8105	03-3414	02-3079	03-6533	7H15	JD	Vert	3/4x7/8	Dir Frd	119	PV6	12v	T1	Key	240
8107	03-3729	02-3481	call	7H15SHD	GK	Horz	O/R Pad	Ear	138.5	1	24v	T7	Key	300
8108	03-3749	02-3505	call	7H15SHD	GK	Horz	O/R Pad	Ear	138	1	12v	T7	Key	300
8109	03-3732	02-3486	call	7H15SHD	GK	Horz	O/R Pad	Ear	152	1	24v	T7	Key	300
8112	03-3515	NSS	NSS	7H15	WZ	Horz Pad	VolvoPad	Dir Sht	132	PV8	24v	T16	Key	240
8144	03-3833	NSS	03-6534	7H15	MD	Horz	1"-14	Dir Sht	119	PV8	24v	T17	Key	135
8147	03-3553	NSS	03-6558	7H15	QC	Horz	Rear o'ring	Dir Sht	112	PV4	12v	T15	Key	200
8148	03-3554	NSS	03-6562	7H15	WV	Horz Pad	VolvoPad	Dir Sht	112	PV4	12v	T9	Key	200
8152	03-3562	NSS	NSS	7H15SHD	WZ	Horz Pad	VolvoPad	Ear	132	2	24v	T16	Key	240
8174	03-3537	NSS	03-6534	7H13	MD	Horz	1"-14	Dir Sht	158.7	1VG	12v	T17	Key	200
8240	03-3839	NSS	03-6533	7H15HD	JD	Vert	3/4x7/8	Ear	119	PV8	24v	T1	Key	135
8244	03-3842	NSS	-	7H15SHD	QC	Horz	Rear o'ring	Dir	119	PV6	12	-	Key	190
8901	03-3535	NSS	03-6540G	7H13	KG	Horz	3/4x7/8	Ear Mid	119	PV8	12v	-	Key	135
8944	03-3826	NSS	03-6561	7H13	WL	Vert Pad	Spcl Pad	Dir	127	1A	24v	T1	Key	135
9103	call	02-3064	call	510HD	B	Vert	Flare	Ear	132	2	12v	T1	Key	135
9120	03-3008	02-3064	03-6503	510HD	FG	Vert	3/4x7/8	Ear	132	2	12v	T1	Key	175
9694	03-3008	02-3064	03-6503	510HD	FG	Vert	3/4x7/8	Ear	132	2	12v	T3	* Key	240

Notes

- 1) Information, at current time
- 2) SD4778 splined (4777-9931 clutch), SD4715 keyed (4694-9931 clutch)
- 3) SD4626 keyed (4626-9931 clutch), SD4780 splined (4780-9931 clutch)
- 4) OE version 2 wire Ford connector, Aftermarket is 1wire bullet
- 5) Use 8 groove clutch (02-3468)
- 6) Universal GM Pad used with manifold
- 7) Splined type clutch only (check OE clutch)
- 8) Keyed type clutch only (check OE clutch)
- 9) OE has diode
- 10) OE has diode, Reuse Harness
- 11) Clutch may have 1 or 2 wires (check OE clutch)

* Refer to Wire End Connector Chart on page 265.

The Truck Air compressor number listed may have a different style connector than illustration provides. May require reuse of original connector, or use of jumper wire.

Abbreviations:

- * Wire may have a different style connector
- ** OE Head has PRV, ours does not
- NSS = Not Sold Separately
- Dir Lng = Direct Long
- Dir Sht = Direct Short
- PRV = Pressure Relief Valve
- (-) Designates Call for Availability



When replacing an R12 compressor with an R134a type you will need to do the following:

Since **ALL** R134a compressors do not contain service (schrader) ports needed to hook up manifold gauge hoses for servicing and charging, the additional purchase of R134a service ports are required. (The ports required are compressor specific, relating to the style of head where the A/C hoses are attached). Once the head style is determined, the ports simply are attached to the compressor fittings.

Super Heavy Duty Compressor (SHDC) New Design Features

- New Heavy Duty Design for greater durability and longer service life, twice as long as Standard Models
- Original Equipment on later model, class 8 vehicles: Freightliner, Peterbilt, Volvo and Mack
- Doubles the number of life clutch cycles (1 million)
- Increased friction surface diameter on clutch rotor
- Same Wobble Plate design and performance as current SD7 compressors
- Larger Face with a friction lined clutch rotor for better engagement
- Rubber Clutch Armature replaces and eliminates leaf spring armature
- New Heavy Duty Extra Pure (EP) Steel Bearing in clutch rotor
- Increased internal oil flow passages to increase oil flow to lip seal
- Improved Over-Molded Triple Lip Seal, increases the ability to seal when shaft “waggles” during compressor operation
- Improved rear thrust bearing race
- Improved Rod Swage Joint Quality with special alumite coating
- Thermal Fuse added to coil for disengagement of clutch pulley
- Prevents clutch from locking up and throwing accessory drive belt, allowing it to free-wheel.

In most applications, New Super Heavy Duty Compressors will replace the standard models. Check clutch clearance before installing on vehicle.



Standard Models

03-0609 Freightliner
03-0610 Freightliner
03-1401 KW/Pete
03-1403 KW/Pete
03-1404 KW/Pete
03-1405 KW/Pete



Super Heavy Duty Models

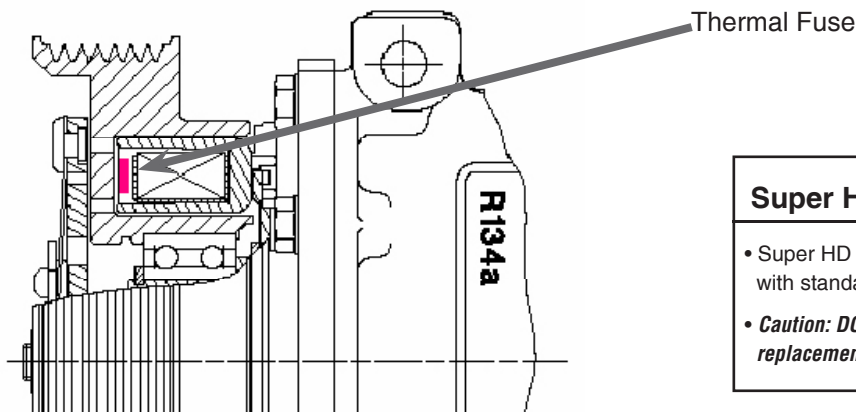
03-0609S
03-0610S
03-1401S
03-1403S
03-1404S
03-1405S

(Additional models also available - see specification chart for SPRHD models.)

Super Heavy Duty Compressor (SHDC) Thermal Fuse Design

Thermal Fuse in Clutch Coil

- Placed inside the clutch coil to sensor high heat temperature.
- Function: As the fuse senses extreme heat from clutch slippage, the thermal fuse breaks open. With the open fuse, it will not allow the electrical current to flow to the clutch coil. This function disengages the clutch armature from the clutch pulley and allows the clutch pulley to spin freely acting as an idler pulley.
- The thermal fuse prevents the loss of the accessory drive belt.
- The thermal fuse can't be reset or replaced after breaking open. The compressor or clutch must be replaced and normal maintenance to the system must be performed.
- Position of Thermal Fuse is located in the Clutch Coil.



Super Heavy Duty Clutches

- Super HD clutch NOT interchangeable with standard types.
- **Caution: DO NOT swap different style replacement clutches in the field.**

SD7E Enhanced Version Super Duty Compressors

- Wobble Plate design.
- HD Bus, Ag, & Off-Road Applications.
- Drop-in replacement/alternative for Seltec TM21 compressor.
- High-flow version of SD7. Comparable to 210cc performance.
- Same external dimensions as current SD7 compressor.
- Direct Mount. Various clutch pulley & Rear head configurations.
- Redesigned suction valve & increased ID Suction & Discharge ports.
- Conforms to existing dual compressor mounts.
- Approved for school bus usage nationwide.





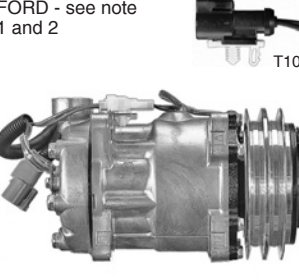
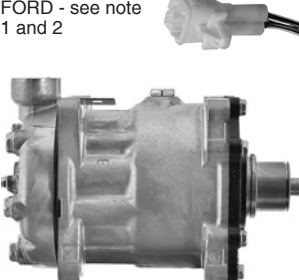
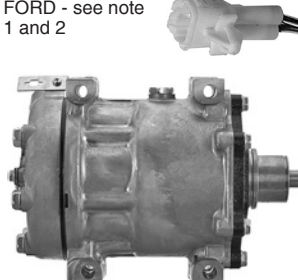
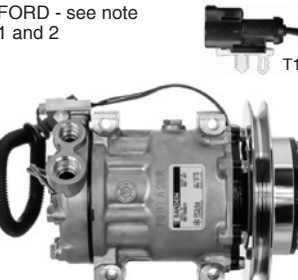


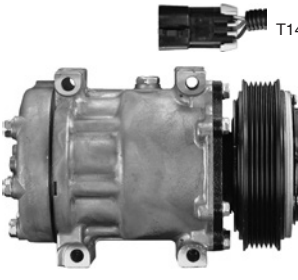

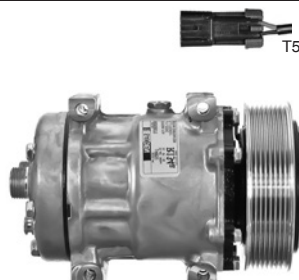
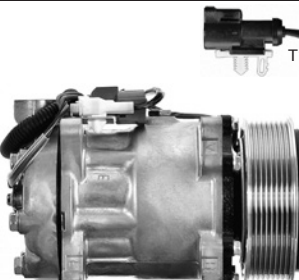

(Additional models also available - see specification chart for 7H15-ENH models.)



Section IV: Illustrated

Sanden - Compressors


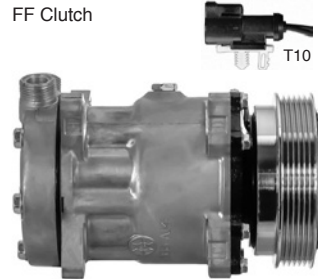


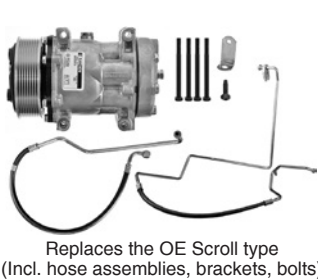





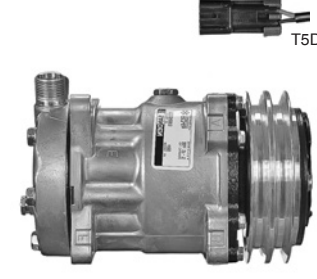
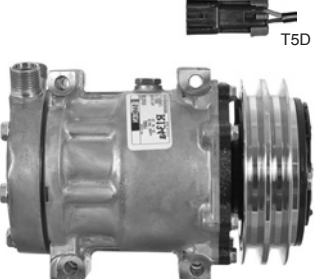
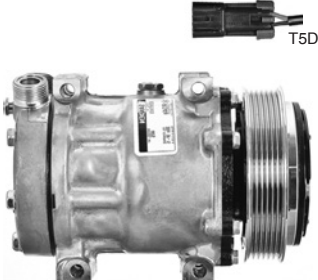


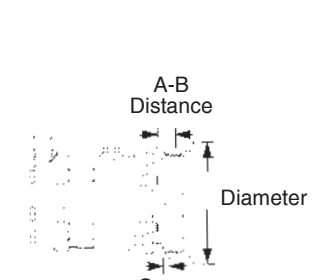
Listed in ascending order by part number.

 <p>03-0305 210cc R134a Model Mount Clutch 7H15 Direct 7gr 130mm Volt Head Sanden# 12 GF 4785</p>	 <p>03-0306 210cc R134a Model Mount Clutch 7H15 Direct 8gr 119mm Volt Head Sanden# 12 GH 4775</p>	 <p>03-0307 300cc R134a Model Mount Clutch 7H15 Ear(swing) 6gr 130mm Volt Head Sanden# 12 GRA 4825</p>	 <p>03-0308 240cc R134a Model Mount Clutch TRS105 Direct 7gr 95mm Volt Head Sanden# 12 - 4979</p>
<p>NOTE 1: 03-0410, 03-0420, 03-0421 Uses Grey Ford Connector (It attaches to the white one coming off the rear head.)</p> <p>NOTE 2: 03-0414, 03-0415 Uses White Connector since it does not have a clutch.</p>	<p>FORD - see note 1 and 2</p>  <p>03-0410 300cc R134a Model Mount Clutch 7H15 Ear 2gr 132mm Volt Head Sanden# 12 WJ 4603</p>	<p>FORD - see note 1 and 2</p>  <p>03-0414 300cc R134a Model Mount Clutch 7H15 Ear w/o clutch Volt Head Sanden# - WJ 46033</p>	<p>FORD - see note 1 and 2</p>  <p>03-0415 300cc R134a Model Mount Clutch 7H15 Direct w/o clutch Volt Head Sanden# - WH 46023</p>
<p>FORD - see note 1 and 2</p>  <p>03-0420 300cc R134a Model Mount Clutch 7H15 Direct 1gr 169mm Volt Head Sanden# 12 WH 4602</p>	<p>FORD - see note 1 and 2</p>  <p>03-0421 300cc R134a Model Mount Clutch 7H15HD Direct 8gr 119mm Volt Head Sanden# 12 WH 7804</p>	 <p>03-0427 300cc R134a Model Mount Clutch 7H15 Direct 8gr 119mm Volt Head Sanden# 12 WH 4767/4486</p>	 <p>03-0427S 300cc R134a Model Mount Clutch SPRHD Direct 8gr 119mm Volt Head Sanden# 12 WH 4025</p>
 <p>03-0432 300cc R134a Model Mount Clutch 7H15 Direct 6gr 125mm Volt Head Sanden# 12 WJ 4810/4304</p>	 <p>03-0433 300cc R134a Model Mount Clutch 7H15 Dir Long 8gr 130mm Volt Head Sanden# 12 MDA 4885</p>	 <p>03-0434 300cc R134a Model Mount Clutch SD7H15 Ear 8gr 119mm Volt Head Sanden# 12 WJ 4718</p>	 <p>03-0434S 300cc R134a Model Mount Clutch SPRHD Direct 8gr 119mm Volt Head Sanden# 12 WJ 4410</p>

Compressors - Sanden

Section IV: Illustrated





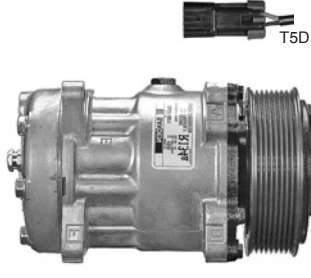



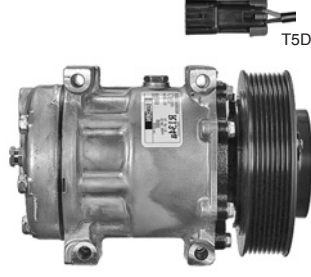






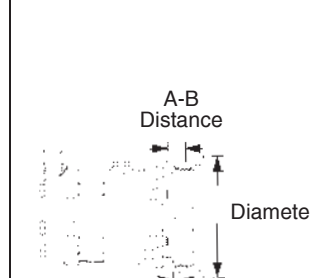
Listed in ascending order by part number (continued).

 <p>03-0435 300cc R134a Model Mount Clutch 7H15 Ear 2gr 132mm Volt Head Sanden# 12 SJ 4704/4497</p>	<p>FF Clutch</p>  <p>03-0436 240cc R134a Model Mount Clutch 7H15 Ear 6gr 119mm Volt Head Sanden# 12 CB 4653</p>	 <p>03-0437 300cc R134a Model Mount Clutch 7H15 Ear 8gr 119mm Volt Head Sanden# 12 SJ 4753</p>	 <p>03-0438 300cc R134a Model Mount Clutch 7H15 Direct 8gr 119mm Volt Head Sanden# 12 SJ 4766</p>
 <p>Replaces the OE Scroll type (Incl. hose assemblies, brackets, bolts)</p> <p>03-0447K 300cc R134a Model Mount Clutch 7H15 Direct 8gr 119mm Volt Head OEM# 12 GH YC4H-19D629DA</p>	 <p>03-0448 300cc R134a Model Mount Clutch 7H15SHDC Direct 10gr 126mm Volt Head Sanden# 12 WJ-TPS 4047</p>	 <p>03-0454 240cc R134a Model Mount Clutch 7H15 Direct 6gr 119mm Volt Head Sanden# 12 WH 4848</p>	 <p>03-0600 240cc R134a Model Mount Clutch 7H15HD Direct 6gr 125mm Volt Head Sanden# 12 CBA 4687</p>
 <p>03-0601 300cc R134a Model Mount Clutch 7H15HD Ear 8gr 119mm Volt Head Sanden# 12 MJA 4734/4477</p>	 <p>03-0602 240cc R134a Model Mount Clutch 7H15HD Ear 2gr 132mm Volt Head Sanden# 12 MJA 4735/4471</p>	 <p>03-0603 300cc R134a Model Mount Clutch 7H15HD Ear 2gr 132mm Volt Head Sanden# 12 JDA 4736/4488</p>	 <p>03-0604 300cc R134a Model Mount Clutch 7H15HD Direct 2gr 132mm Volt Head Sanden# 12 JD 4752/4491</p>
 <p>03-0605 300cc R134a Model Mount Clutch 7H15 Direct 6gr 125mm Volt Head Sanden# 12 CBA 4756/4475</p>	 <p>03-0606 Sanden 300cc R134a 03-0606QS Que Mfg. SuprHD Model Mount Clutch 7H15HD Direct 6gr 125mm Volt Head Sanden# 12 MDA 4761/4492</p>	 <p>03-0607 300cc R134a Model Mount Clutch 7H15 Direct 8gr 119mm Volt Head Sanden# 12 MJA 4776/4421</p>	 <p>A-B Distance Diameter Groove Width</p>

Section IV: Illustrated

Sanden - Compressors



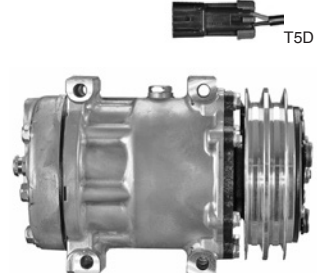



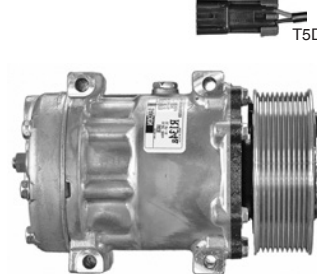




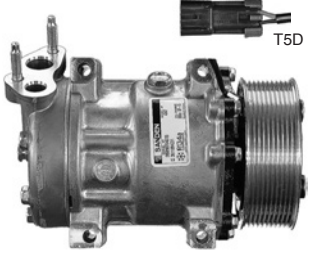

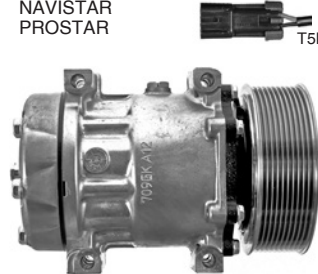
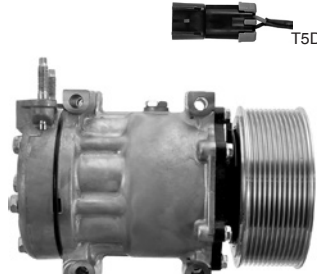
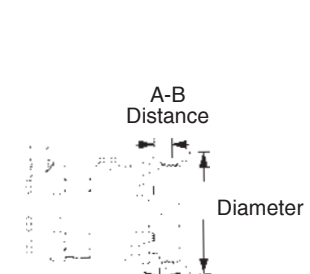
Listed in ascending order by part number (continued).

 <p>03-0609 300cc R134a Model Mount Clutch 7H15 Direct 8gr 119mm Volt Head Sanden# 12 GH 4818/4417</p>	 <p>03-0609S 300cc R134a Model Mount Clutch 7H15SHD Direct 8gr 119mm Volt Head Sanden# 12 GH 4352/4075</p>	 <p>03-0610 300cc R134a Model Mount Clutch 7H15 Direct 6gr 125mm Volt Head Sanden# 12 GH 4819/4473</p>	 <p>03-0610S 300cc R134a Model Mount Clutch 7H15SHD Direct 6gr 125mm Volt Head Sanden# 12 GH 4549/4076</p>
 <p>03-0611 300cc R134a Model Mount Clutch 7H15 Ear 8 gr 119mm Volt Head Sanden# 12 GH 4820</p>	 <p>03-0612 300cc R134a Model Mount Clutch 7H15 Ear 2gr 132mm Volt Head Sanden# 12 GH 4821/4472</p>	 <p>03-0614 300cc R134a Model Mount Clutch 7H15 Direct 2gr 132mm Volt Head Sanden# 12 KCA 4306,4428</p>	 <p>03-0615 300cc R134a Model Mount Clutch 7H15SHD Direct 8gr 119mm Volt Head Sanden# 12 4802 4314</p>
 <p>03-0616 300cc R134a Model Mount Clutch 7H15SHD Direct 8gr 140mm Volt Head Sanden# 12 GH 4543/4082</p>	 <p>03-0617 300cc R134a Model Mount Clutch 7H15 Direct 8gr 119mm Volt Head Sanden# 12 WH 4083/4548</p>	 <p>03-0618 300cc R134a Model Mount Clutch 7H15SHD Direct 8gr 140mm Volt Head Sanden# 12 4802 4802</p>	 <p>03-0619 300cc R134a Model Mount Clutch 7H15SHDC Direct 10gr 126mm Volt Head Sanden# 12 4802 4804</p>
 <p>03-0620 300cc R134a Model Mount Clutch 7H15SHD Direct 8gr 119mm Volt Head Sanden# 12 MDA 4808</p>	 <p>03-0621 300cc R134a Model Mount Clutch 7H15 Direct 8gr 119mm Volt Head Sanden# 12 WJ 4307</p>	 <p>03-0622 300cc R134a Model Mount Clutch SPRHD Direct 12gr 126mm Volt Head Sanden# 12 MDA 4088/4091</p>	 <p>A-B Distance Diameter Groove Width</p>

Compressors - Sanden

Section IV: Illustrated

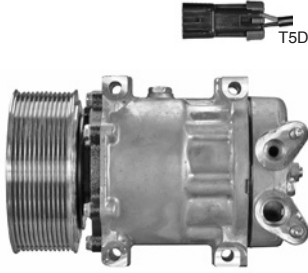
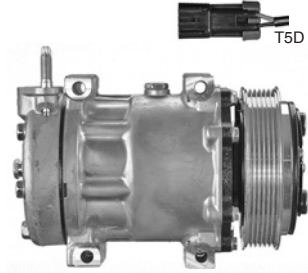












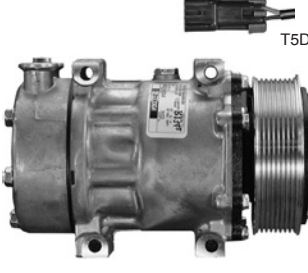
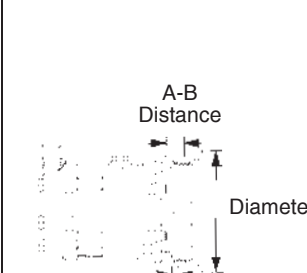
Listed in ascending order by part number (continued).

 <p>03-0623 300cc R134a Model Mount Clutch SPRHD Direct 6gr 125mm Volt Head Sanden# 12 4802 4023</p>	 <p>03-0624 300cc R134a Model Mount Clutch 7H15SHDC Direct 10gr 126mm Volt Head Sanden# 12 4802 4378</p>	 <p>03-0625 300cc R134a Model Mount Clutch 7H15 Direct 2gr 132mm Volt Head Sanden# 12 GH 4538</p>	 <p>03-0626 300cc R134a Model Mount Clutch 7H15 Direct 2gr 132mm Volt Head Sanden# 12 4802 4540</p>
 <p>03-0629 300cc R134a Model Mount Clutch SPRHD Direct 6gr 160mm Volt Head Sanden# 12 4802 4098</p>	 <p>03-0630 300cc R134a Model Mount Clutch SPRHD Direct 8gr 160mm Volt Head Sanden# 12 4802 4099</p>	 <p>03-0631 240cc R134a Model Mount Clutch 7H15E Direct 10gr 119mm Volt Head Sanden# 12 GH 4036</p>	 <p>03-0801 Sanden 200cc R134a 03-0801QS Que Mfg. SuprHD Model Mount Clutch 7H15 Direct 6gr 125mm Volt Head Sanden# 12 GWA 4815</p>
 <p>03-0802 Sanden 200cc R134a 03-0802QS Que Mfg. SuprHD Model Mount Clutch 7H15 Direct 8gr 119mm Volt Head Sanden# 12 GWA 4816/4544</p>	 <p>03-0803 300cc R134a Model Mount Clutch 7H15 Direct 8gr 119mm Volt Head Sanden# 12 JDA 4822</p>	 <p>03-0804 Sanden 300cc R134a 03-0804QS Que Mfg. SuprHD Model Mount Clutch 7H15 Direct 8gr 119mm Volt Head Sanden# 12 4418 4418</p>	 <p>03-0805 Sanden 300cc R134a 03-0805Q Que Mfg. (Non-Enh) Model Mount Clutch 7H15E Direct 10gr 119mm Volt Head Sanden# 12 4347 4347</p>
<p>NAVISTAR w/CAT eng.</p>  <p>03-0806 300cc R134a Model Mount Clutch 7H15 Direct 12gr 126mm Volt Head Sanden# 12 JDA 4678</p>	<p>NAVISTAR PROSTAR</p>  <p>03-0807 300cc R134a Model Mount Clutch 7H15 Direct 10gr 126mm Volt Head Sanden# 12 4018 4018</p>	 <p>03-0808 300cc R134a Model Mount Clutch 7H15 Direct 12gr 126mm Volt Head Sanden# 12 4418 4541</p>	 <p>A-B Distance Diameter Groove Width</p>















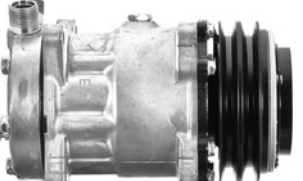
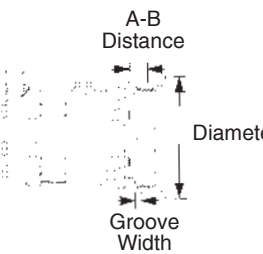
Section IV: Illustrated

Sanden - Compressors

Listed in ascending order by part number (continued).

 <p>03-0809 300cc R134a Model Mount Clutch 7H15 Direct 12gr 126mm Volt Head Sanden# 12 4018 4675</p>	 <p>03-0810 Sanden 300cc R134a 03-0810QS Que Mfg. SuprHD Model Mount Clutch 7H15 Direct 6gr 125mm Volt Head Sanden# 12 4418 4803</p>	 <p>03-0811 300cc R134a Model Mount Clutch 7H15 Direct 10gr 126mm Volt Head Sanden# 12 4418 4407</p>	 <p>03-0812 Sanden 300cc R134a 03-0812QS Que SuprHD (N.E.) Model Mount Clutch 7H15E Direct 8gr 119mm Volt Head Sanden# 12 4418 4277</p>
<p>NAVISTAR</p>  <p>03-0813 300cc R134a Model Mount Clutch SPRHD Direct 6gr 133mm Volt Head Sanden# 12 MDA 4578</p>	 <p>03-0814 Sanden 300cc R134a 03-0814QS Que Mfg. SuprHD Model Mount Clutch 7H15HD Direct 8gr 119mm Volt Head Sanden# 12 4018 4584</p>	 <p>03-0815 Sanden 300cc R134a 03-0815QS Que SuprHD (N.E.) Model Mount Clutch 7H15E Direct 6gr 119mm Volt Head Sanden# 12 4347 4585</p>	 <p>03-0817 240cc R134a Model Mount Clutch 7H15HD Direct 6gr 125mm Volt Head Sanden# 24 GWA 4651</p>
<p>ISUZU</p>  <p>03-0907 200cc R134a Model Mount Clutch 7H15 Ear 1gr 105mm Volt Head Sanden# 12 SJA 4714</p>	 <p>03-1001C Sanden 300cc R134a 03-1001Q Que Mfg. Model Mount Clutch 7H15 Ear 2gr 125mm Volt Head Sanden# 12 GQ 4696/4426</p>	 <p>03-1002 240cc R134a Model Mount Clutch 7H15SHDC Direct 12gr 126mm Volt Head Sanden# 12 GQ 4370/4078</p>	 <p>03-1003 300cc R134a Model Mount Clutch SPRHD Direct 8gr 119mm Volt Head Sanden# 24 GQ 4024</p>
 <p>03-1004 300cc R134a Model Mount Clutch 7H15SHDC Direct 10gr 126mm Volt Head Sanden# 12 GSA 4369</p>	 <p>03-1005 300cc R134a Model Mount Clutch SPRHD Direct 10gr 126mm Volt Head Sanden# 12 MDA 4412</p>	 <p>03-1008 300cc R134a Model Mount Clutch 7H15HD Direct 8gr 119mm Volt Head Sanden# 12 GSA 4322</p>	 <p>A-B Distance Diameter Groove Width</p>













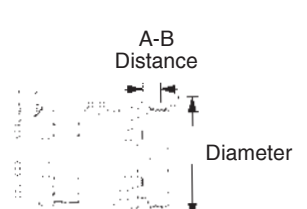



Listed in ascending order by part number (continued).

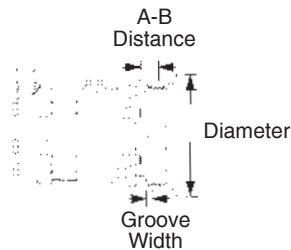
 <p>03-1009 240cc R134a Model Mount Clutch SPRHD Direct 8gr 119mm Volt Head Sanden# 12 KGA 4086</p>	 <p>03-1010 300cc R134a Model Mount Clutch SPRHD Direct 7gr 126mm Volt Head Sanden# 12 KCA 4096</p>	 <p>03-1011 300cc R134a Model Mount Clutch SPRHD Direct 6gr 125mm Volt Head Sanden# 24 GQ 4280</p>	 <p>03-1013 300cc R134a Model Mount Clutch SPRHD Direct 7gr 126mm Volt Head Sanden# 12 4577 4577</p>
<p>PACCAR</p>  <p>03-1014 300cc R134a Model Mount Clutch SPRHD Direct 8gr 130mm Volt Head Sanden# 12 4577 4006/4146</p>	 <p>03-1200 300cc R134a Model Mount Clutch 7H15HD Dir Lng 6gr 125mm Volt Head Sanden# 12 JD 4883/4092</p>	<p>SEALED SUPER HEAVY DUTY</p>  <p>03-1201 300cc R134a Model Mount Clutch SSHD Direct 8gr 180mm Volt Head Sanden# 12 WV 4326</p>	 <p>03-1202 175cc R134a Model Mount Clutch SPRHD Direct 8gr 180mm Volt Head Sanden# 24 WV 4324</p>
<p>ENHANCED SEALED</p>  <p>03-1203 300cc R134a Model Mount Clutch 7H15-ES Direct 8gr 119mm Volt Head Sanden# 12 WV 4581</p>	 <p>03-1400 300cc R134a Model Mount Clutch 7H15HD Ear 8gr 119mm Volt Head Sanden# 12 GQ 4705</p>	 <p>03-1401 Sanden 300cc R134a 03-1401Q Que Mfg. Model Mount Clutch 7H15HD Direct 6gr 125mm Volt Head Sanden# 12 GSA 4731/4377</p>	 <p>03-1401S 300cc R134a Model Mount Clutch 7H15SHD Direct 6gr 125mm Volt Head Sanden# 12 GSA 4376/4079</p>
 <p>03-1402 300cc R134a Model Mount Clutch 7H15HD Ear 8gr 119mm Volt Head Sanden# 12 KG 4739</p>	 <p>03-1403 300cc R134a Model Mount Clutch 7H15HD Ear 2gr 125mm Volt Head Sanden# 12 JDA 4740,4713,4484</p>	 <p>03-1403S 300cc R134a Model Mount Clutch 7H15SHD Ear 2gr 125mm Volt Head Sanden# 12 JDA 4392</p>	 <p>A-B Distance Diameter Groove Width</p>

Section IV: Illustrated

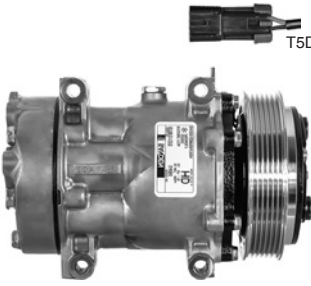



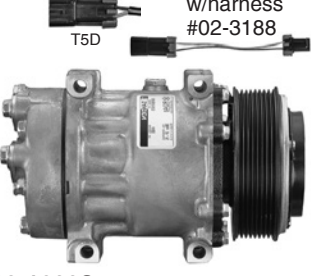
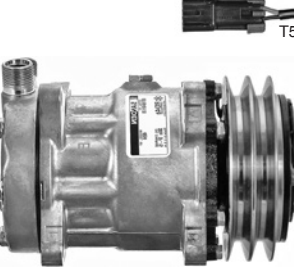




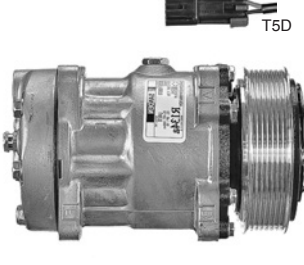
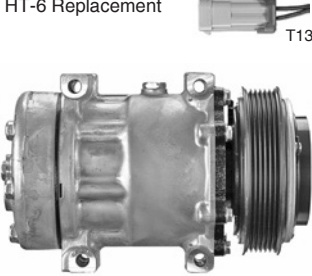
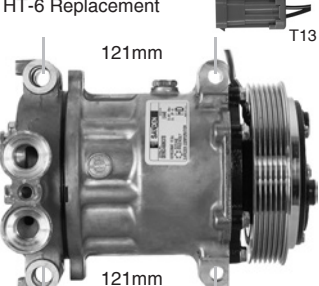

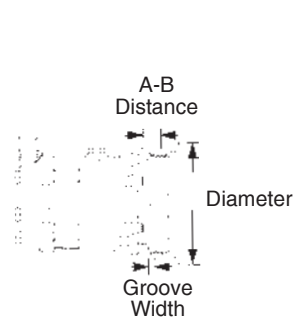
Sanden - Compressors

Listed in ascending order by part number (continued).

 <p>03-1404 Sanden 300cc R134a 03-1404Q Que Mfg.</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7H15HD</td> <td>Direct</td> <td>8gr 119mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>GQ</td> <td>4759/4042</td> </tr> </tbody> </table>	Model	Mount	Clutch	7H15HD	Direct	8gr 119mm	Volt	Head	Sanden#	12	GQ	4759/4042	 <p>03-1404S 300cc R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7H15SHD</td> <td>Direct</td> <td>8gr 119mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>GQ</td> <td>4368/4077</td> </tr> </tbody> </table>	Model	Mount	Clutch	7H15SHD	Direct	8gr 119mm	Volt	Head	Sanden#	12	GQ	4368/4077	 <p>03-1405 Sanden 300cc R134a 03-1405Q Que Mfg.</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7H15</td> <td>Direct</td> <td>6gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>GQ</td> <td>4792/4040</td> </tr> </tbody> </table>	Model	Mount	Clutch	7H15	Direct	6gr 125mm	Volt	Head	Sanden#	12	GQ	4792/4040	 <p>03-1405S 300cc R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7H15SHDC</td> <td>Direct</td> <td>6gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>GQ</td> <td>4377/4080</td> </tr> </tbody> </table>	Model	Mount	Clutch	7H15SHDC	Direct	6gr 125mm	Volt	Head	Sanden#	12	GQ	4377/4080
Model	Mount	Clutch																																																	
7H15HD	Direct	8gr 119mm																																																	
Volt	Head	Sanden#																																																	
12	GQ	4759/4042																																																	
Model	Mount	Clutch																																																	
7H15SHD	Direct	8gr 119mm																																																	
Volt	Head	Sanden#																																																	
12	GQ	4368/4077																																																	
Model	Mount	Clutch																																																	
7H15	Direct	6gr 125mm																																																	
Volt	Head	Sanden#																																																	
12	GQ	4792/4040																																																	
Model	Mount	Clutch																																																	
7H15SHDC	Direct	6gr 125mm																																																	
Volt	Head	Sanden#																																																	
12	GQ	4377/4080																																																	
 <p>03-1406 300cc R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7H15SHD</td> <td>Direct</td> <td>10gr 126mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>GQ</td> <td>4384</td> </tr> </tbody> </table>	Model	Mount	Clutch	7H15SHD	Direct	10gr 126mm	Volt	Head	Sanden#	12	GQ	4384	 <p>03-1407 300cc R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7H15SHD</td> <td>Direct</td> <td>8gr 123mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>GSA</td> <td>4398/4081</td> </tr> </tbody> </table>	Model	Mount	Clutch	7H15SHD	Direct	8gr 123mm	Volt	Head	Sanden#	12	GSA	4398/4081	 <p>PACCAR 03-1408 300cc R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>SHDC</td> <td>Direct</td> <td>7gr 126mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>GSA</td> <td>4379/4087</td> </tr> </tbody> </table>	Model	Mount	Clutch	SHDC	Direct	7gr 126mm	Volt	Head	Sanden#	12	GSA	4379/4087	 <p>03-1409 300cc R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7H15SHDC</td> <td>Ear</td> <td>8gr 119mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>MDA</td> <td>4394</td> </tr> </tbody> </table>	Model	Mount	Clutch	7H15SHDC	Ear	8gr 119mm	Volt	Head	Sanden#	12	MDA	4394
Model	Mount	Clutch																																																	
7H15SHD	Direct	10gr 126mm																																																	
Volt	Head	Sanden#																																																	
12	GQ	4384																																																	
Model	Mount	Clutch																																																	
7H15SHD	Direct	8gr 123mm																																																	
Volt	Head	Sanden#																																																	
12	GSA	4398/4081																																																	
Model	Mount	Clutch																																																	
SHDC	Direct	7gr 126mm																																																	
Volt	Head	Sanden#																																																	
12	GSA	4379/4087																																																	
Model	Mount	Clutch																																																	
7H15SHDC	Ear	8gr 119mm																																																	
Volt	Head	Sanden#																																																	
12	MDA	4394																																																	
 <p>03-1410 300cc R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7H15SHDC</td> <td>Ear</td> <td>6gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>GSA</td> <td>4408</td> </tr> </tbody> </table>	Model	Mount	Clutch	7H15SHDC	Ear	6gr 125mm	Volt	Head	Sanden#	12	GSA	4408	 <p>PACCAR 03-1411 300cc R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>SPRHD</td> <td>Direct</td> <td>6gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>4589-NSS</td> <td>4106</td> </tr> </tbody> </table>	Model	Mount	Clutch	SPRHD	Direct	6gr 125mm	Volt	Head	Sanden#	12	4589-NSS	4106	 <p>03-1600 300cc R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7H15</td> <td>Ear</td> <td>8gr 130mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>WV</td> <td>4716/4490</td> </tr> </tbody> </table>	Model	Mount	Clutch	7H15	Ear	8gr 130mm	Volt	Head	Sanden#	12	WV	4716/4490	 <p>03-1601 300cc R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7H15</td> <td>Ear</td> <td>8gr 130mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>KC</td> <td>4700</td> </tr> </tbody> </table>	Model	Mount	Clutch	7H15	Ear	8gr 130mm	Volt	Head	Sanden#	12	KC	4700
Model	Mount	Clutch																																																	
7H15SHDC	Ear	6gr 125mm																																																	
Volt	Head	Sanden#																																																	
12	GSA	4408																																																	
Model	Mount	Clutch																																																	
SPRHD	Direct	6gr 125mm																																																	
Volt	Head	Sanden#																																																	
12	4589-NSS	4106																																																	
Model	Mount	Clutch																																																	
7H15	Ear	8gr 130mm																																																	
Volt	Head	Sanden#																																																	
12	WV	4716/4490																																																	
Model	Mount	Clutch																																																	
7H15	Ear	8gr 130mm																																																	
Volt	Head	Sanden#																																																	
12	KC	4700																																																	
 <p>03-1602 300cc R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7H15</td> <td>Ear</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>WV</td> <td>4893/4777/4717</td> </tr> </tbody> </table>	Model	Mount	Clutch	7H15	Ear	2gr 132mm	Volt	Head	Sanden#	12	WV	4893/4777/4717	 <p>03-1603 300cc R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7H15HD</td> <td>Direct</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>WV</td> <td>4890/4778</td> </tr> </tbody> </table>	Model	Mount	Clutch	7H15HD	Direct	2gr 132mm	Volt	Head	Sanden#	12	WV	4890/4778	 <p>03-1604 300cc R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7H15HD</td> <td>Direct</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>JD</td> <td>4699</td> </tr> </tbody> </table>	Model	Mount	Clutch	7H15HD	Direct	2gr 132mm	Volt	Head	Sanden#	12	JD	4699	 <p>03-1604 300cc R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>7H15HD</td> <td>Direct</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>JD</td> <td>4699</td> </tr> </tbody> </table>	Model	Mount	Clutch	7H15HD	Direct	2gr 132mm	Volt	Head	Sanden#	12	JD	4699
Model	Mount	Clutch																																																	
7H15	Ear	2gr 132mm																																																	
Volt	Head	Sanden#																																																	
12	WV	4893/4777/4717																																																	
Model	Mount	Clutch																																																	
7H15HD	Direct	2gr 132mm																																																	
Volt	Head	Sanden#																																																	
12	WV	4890/4778																																																	
Model	Mount	Clutch																																																	
7H15HD	Direct	2gr 132mm																																																	
Volt	Head	Sanden#																																																	
12	JD	4699																																																	
Model	Mount	Clutch																																																	
7H15HD	Direct	2gr 132mm																																																	
Volt	Head	Sanden#																																																	
12	JD	4699																																																	



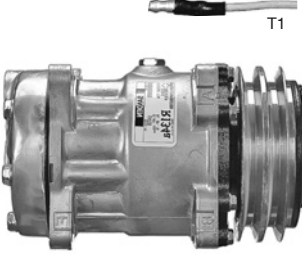

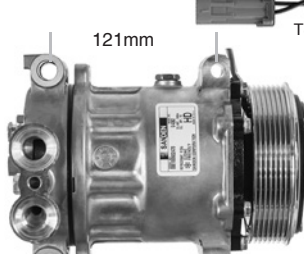

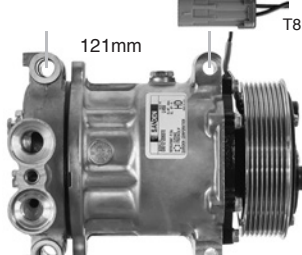

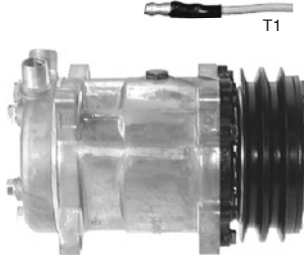





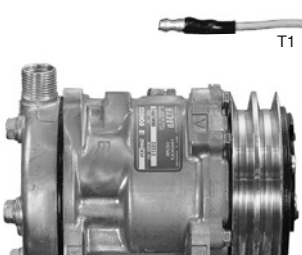


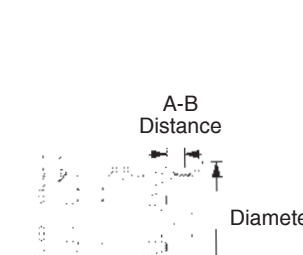
Listed in ascending order by part number (continued).

<p>© 03-1605SK, 03-1608SK Refer to: FSB874-049 Volvo Factory Service Bulletin for reverse harness requirements on certain OE models and engines.</p>	 <p>03-1605 300cc R134a Model Mount Clutch 7H15SHD Direct 6gr 125mm Volt Head Sanden# 12 WV 4494/4757</p>	 <p>w/harness #02-3188</p> <p>03-1605S 300cc R134a 03-1605SK...w/harness⓪ Model Mount Clutch 7H15SHDC Direct 6gr 125mm Volt Head Sanden# 12 WV 4085</p>	 <p>03-1607 300cc R134a Model Mount Clutch 7H15HD Direct 8gr 130mm Volt Head Sanden# 12 KC 4823</p>
 <p>03-1608 300cc R134a Model Mount Clutch 7H15HD Direct 8gr 130mm Volt Head Sanden# 12 WV 4892/4733</p>	 <p>w/harness #02-3188</p> <p>03-1608S 300cc R134a 03-1608SK...w/harness⓪ Model Mount Clutch SPRHDC Direct 8gr 130mm Volt Head Sanden# 12 WV 4286</p>	 <p>03-1611 300cc R134a Model Mount Clutch 7H15HD Ear 2gr 132mm Volt Head Sanden# 12 JD 4694</p>	 <p>03-1612 270cc R134a Model Mount Clutch 7H15 Ear 8gr 130mm Volt Head Sanden# 12 KC 4659</p>
 <p>03-1613 300cc R134a Model Mount Clutch SPRHDC Direct 6gr 125mm Volt Head Sanden# 12 WH 4071</p>	 <p>03-1614 300cc R134a Model Mount Clutch SPRHDC Direct 8gr 140mm Volt Head Sanden# 12 MDA 4072</p>	 <p>03-1843 270cc R134a Model Mount Clutch 7H15 Ear 2gr 125mm Volt Head Sanden# 12 SJA 7803</p>	 <p>03-1844 240cc R134a Model Mount Clutch 7H15HD Ear 7gr 119mm Volt Head Sanden# 12 SJA 4618</p>
<p>HT-6 Replacement</p>  <p>03-1852S 135cc R134a Model Mount Clutch 7H15HD Direct 6gr 112mm Volt Head Sanden# 12 GT 90° 4261</p>	<p>HT-6 Replacement</p>  <p>121mm</p> <p>03-1853S 135cc R134a Model Mount Clutch 7H15HD Direct 6gr 130mm Volt Head Sanden# 12 GT 4440</p>	 <p>03-1857 135cc R134a Model Mount Clutch SD7H15 Ear 8gr 119mm Volt Head Sanden# 12 QC 4707</p>	 <p>A-B Distance Diameter Groove Width</p>


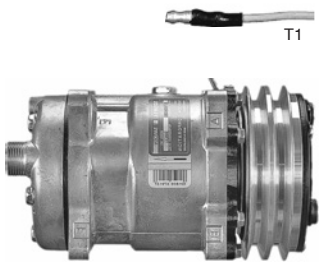

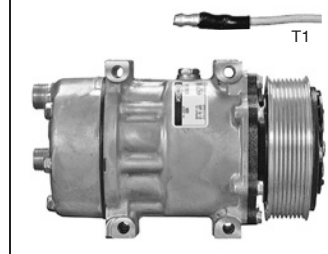







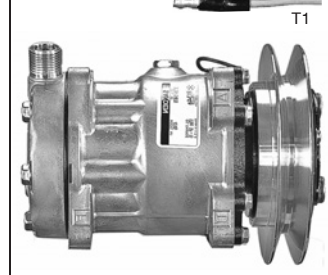



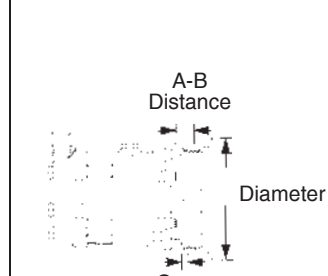
Section IV: Illustrated

Sanden - Compressors

Listed in ascending order by part number (continued).

 <p>T1</p> <p>03-1858 135cc R134a Model Mount Clutch 7H15 Ear 2gr 125mm Volt Head Sanden# 12 QC 4708</p>	<p>Kodiak Topkick V8 / 8.1L</p>  <p>T8</p> <p>03-1859 240cc R134a Model Mount Clutch 7H15 Direct 7gr 130mm Volt Head Sanden# 12 SJA 4754/4397</p>	 <p>121mm T8</p> <p>03-1869 240cc R134a Model Mount Clutch 7H15HD Direct 7gr 119mm Volt Head Sanden# 12 GT 4362/4796</p>	 <p>T8</p> <p>92mm 87mm</p> <p>03-1874 74cc R134a Model Mount Clutch 7H15 Direct 8gr 120mm Volt Head Sanden# 12 4400 4465/4547</p>
 <p>121mm T8</p> <p>121mm</p> <p>03-1875 75cc R134a Model Mount Clutch 7H15 Direct 8gr 119mm Volt Head Sanden# 12 4850 4342</p>	 <p>T8</p> <p>03-1877 74cc R134a Model Mount Clutch 7H15 Direct 6gr 122mm Volt Head Sanden# 12 4809 4061</p>	 <p>T1</p> <p>03-3008 175cc R12 Model Mount Clutch SD510 Ear 2gr 132mm Volt Head Sanden# 12 FG 9694/9120</p>	 <p>T1</p> <p>03-3400 100cc R134a Model Mount Clutch 5H09 Ear 2gr 125mm Volt Head Sanden# 12 FL 9056/5072</p>
 <p>T5D J2</p> <p>Note: supplied w/o oil</p> <p>03-3403 R134a Model Mount Clutch 7H15HD Ear 6gr 128mm Volt Head Sanden# 12 UK 4467</p>	 <p>T5D J2</p> <p>Note: supplied w/o oil</p> <p>03-3404 R134a Model Mount Clutch 7H15HD Ear 2gr 132mm Volt Head Sanden# 12 UK 4318</p>	 <p>T1</p> <p>03-3406 100cc R134a Model Mount Clutch 5H09HD Ear 2gr 125mm Volt Head Sanden# 12 K 5077</p>	 <p>T12</p> <p>03-3407 270cc R134a Model Mount Clutch 7H15SHD Ear 8gr 133mm Volt Head Sanden# 12 KC 4637</p>
 <p>T1</p> <p>03-3408 100cc R134a Model Mount Clutch 5H09HD Ear 2gr 125mm Volt Head Sanden# 24 FL 5073</p>	 <p>T1</p> <p>03-3410 240cc R134a Model Mount Clutch 5H14HD Ear 1var 158mm Volt Head Sanden# 12 C 6671/4511</p>	 <p>T15</p> <p>03-3411 190cc R134a Model Mount Clutch 7H15HD Ear 2gr 140mm Volt Head Sanden# 12 QC 8088</p>	 <p>A-B Distance Diameter Groove Width</p>




Listed in ascending order by part number (continued).

 <p>FORD FF clutch 90mm T1 78mm</p> <table border="1"> <tr> <td>03-3414</td> <td>240cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15</td> <td>Direct</td> <td>6gr 119mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>JD</td> <td>8105/4628</td> </tr> </table>	03-3414	240cc	R134a	Model	Mount	Clutch	7H15	Direct	6gr 119mm	Volt	Head	Sanden#	12	JD	8105/4628	 <p>T1</p> <table border="1"> <tr> <td>03-3415</td> <td>210cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>5H14</td> <td>Ear</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>M</td> <td>6631/4513</td> </tr> </table>	03-3415	210cc	R134a	Model	Mount	Clutch	5H14	Ear	2gr 132mm	Volt	Head	Sanden#	12	M	6631/4513	 <p>T4</p> <table border="1"> <tr> <td>03-3416</td> <td>300cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15HD</td> <td>Direct</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>JD</td> <td>4780/4654 4626</td> </tr> </table>	03-3416	300cc	R134a	Model	Mount	Clutch	7H15HD	Direct	2gr 132mm	Volt	Head	Sanden#	12	JD	4780/4654 4626	 <p>T1</p> <table border="1"> <tr> <td>03-3418</td> <td>240cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15</td> <td>Direct</td> <td>8gr 119mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>KC</td> <td>4666</td> </tr> </table>	03-3418	240cc	R134a	Model	Mount	Clutch	7H15	Direct	8gr 119mm	Volt	Head	Sanden#	12	KC	4666
03-3414	240cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15	Direct	6gr 119mm																																																													
Volt	Head	Sanden#																																																													
12	JD	8105/4628																																																													
03-3415	210cc	R134a																																																													
Model	Mount	Clutch																																																													
5H14	Ear	2gr 132mm																																																													
Volt	Head	Sanden#																																																													
12	M	6631/4513																																																													
03-3416	300cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15HD	Direct	2gr 132mm																																																													
Volt	Head	Sanden#																																																													
12	JD	4780/4654 4626																																																													
03-3418	240cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15	Direct	8gr 119mm																																																													
Volt	Head	Sanden#																																																													
12	KC	4666																																																													
 <p>T5D</p> <table border="1"> <tr> <td>03-3418S</td> <td>300cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15SHD</td> <td>Direct</td> <td>8gr 119mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>KCA</td> <td>4391</td> </tr> </table>	03-3418S	300cc	R134a	Model	Mount	Clutch	7H15SHD	Direct	8gr 119mm	Volt	Head	Sanden#	12	KCA	4391	 <p>T1</p> <table border="1"> <tr> <td>03-3419</td> <td>240cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15HD</td> <td>Ear</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>CB</td> <td>4525/4643</td> </tr> </table>	03-3419	240cc	R134a	Model	Mount	Clutch	7H15HD	Ear	2gr 132mm	Volt	Head	Sanden#	12	CB	4525/4643	 <p>T1</p> <table border="1"> <tr> <td>03-3420</td> <td>210cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>5H14HD</td> <td>Ear</td> <td>1gr 122mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>FL</td> <td>4530</td> </tr> </table>	03-3420	210cc	R134a	Model	Mount	Clutch	5H14HD	Ear	1gr 122mm	Volt	Head	Sanden#	12	FL	4530	 <p>T3D</p> <table border="1"> <tr> <td>03-3422</td> <td>240cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15HD</td> <td>Ear</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>MJA</td> <td>4646</td> </tr> </table>	03-3422	240cc	R134a	Model	Mount	Clutch	7H15HD	Ear	2gr 132mm	Volt	Head	Sanden#	12	MJA	4646
03-3418S	300cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15SHD	Direct	8gr 119mm																																																													
Volt	Head	Sanden#																																																													
12	KCA	4391																																																													
03-3419	240cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15HD	Ear	2gr 132mm																																																													
Volt	Head	Sanden#																																																													
12	CB	4525/4643																																																													
03-3420	210cc	R134a																																																													
Model	Mount	Clutch																																																													
5H14HD	Ear	1gr 122mm																																																													
Volt	Head	Sanden#																																																													
12	FL	4530																																																													
03-3422	240cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15HD	Ear	2gr 132mm																																																													
Volt	Head	Sanden#																																																													
12	MJA	4646																																																													
 <p>T3D</p> <table border="1"> <tr> <td>03-3440</td> <td>135cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15HD</td> <td>Ear</td> <td>2gr125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>KG</td> <td>4709</td> </tr> </table>	03-3440	135cc	R134a	Model	Mount	Clutch	7H15HD	Ear	2gr125mm	Volt	Head	Sanden#	12	KG	4709	 <p>T3D</p> <table border="1"> <tr> <td>03-3440A</td> <td>200cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15HD</td> <td>Ear</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>KG</td> <td>4272</td> </tr> </table>	03-3440A	200cc	R134a	Model	Mount	Clutch	7H15HD	Ear	2gr 132mm	Volt	Head	Sanden#	12	KG	4272	 <p>T1</p> <table border="1"> <tr> <td>03-3441</td> <td>135cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15HD</td> <td>Ear</td> <td>8gr 119mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>CB</td> <td>4710</td> </tr> </table>	03-3441	135cc	R134a	Model	Mount	Clutch	7H15HD	Ear	8gr 119mm	Volt	Head	Sanden#	12	CB	4710	 <p>T1</p> <table border="1"> <tr> <td>03-3444</td> <td>175cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15</td> <td>Ear</td> <td>1var 158mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>24</td> <td>FL</td> <td>4745</td> </tr> </table>	03-3444	175cc	R134a	Model	Mount	Clutch	7H15	Ear	1var 158mm	Volt	Head	Sanden#	24	FL	4745
03-3440	135cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15HD	Ear	2gr125mm																																																													
Volt	Head	Sanden#																																																													
12	KG	4709																																																													
03-3440A	200cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15HD	Ear	2gr 132mm																																																													
Volt	Head	Sanden#																																																													
12	KG	4272																																																													
03-3441	135cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15HD	Ear	8gr 119mm																																																													
Volt	Head	Sanden#																																																													
12	CB	4710																																																													
03-3444	175cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15	Ear	1var 158mm																																																													
Volt	Head	Sanden#																																																													
24	FL	4745																																																													
 <p>T1</p> <table border="1"> <tr> <td>03-3468</td> <td>240cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15</td> <td>Ear</td> <td>8gr 119mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>MD</td> <td>7822</td> </tr> </table>	03-3468	240cc	R134a	Model	Mount	Clutch	7H15	Ear	8gr 119mm	Volt	Head	Sanden#	12	MD	7822	 <p>T3D w/diode and PRV</p> <table border="1"> <tr> <td>03-3468W</td> <td>240cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15</td> <td>Ear</td> <td>8gr 119mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>MDA</td> <td>4672</td> </tr> </table>	03-3468W	240cc	R134a	Model	Mount	Clutch	7H15	Ear	8gr 119mm	Volt	Head	Sanden#	12	MDA	4672	 <p>T3D, J1</p> <table border="1"> <tr> <td>03-3470</td> <td>240cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15HD</td> <td>Ear</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>JD/JDA</td> <td>8104/4664/4644</td> </tr> </table>	03-3470	240cc	R134a	Model	Mount	Clutch	7H15HD	Ear	2gr 132mm	Volt	Head	Sanden#	12	JD/JDA	8104/4664/4644	 <p>A-B Distance Diameter Groove Width</p>															
03-3468	240cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15	Ear	8gr 119mm																																																													
Volt	Head	Sanden#																																																													
12	MD	7822																																																													
03-3468W	240cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15	Ear	8gr 119mm																																																													
Volt	Head	Sanden#																																																													
12	MDA	4672																																																													
03-3470	240cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15HD	Ear	2gr 132mm																																																													
Volt	Head	Sanden#																																																													
12	JD/JDA	8104/4664/4644																																																													




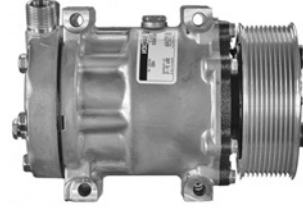
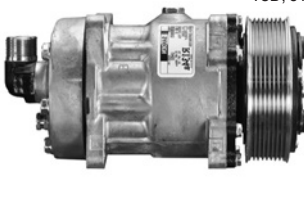



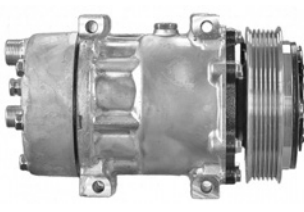






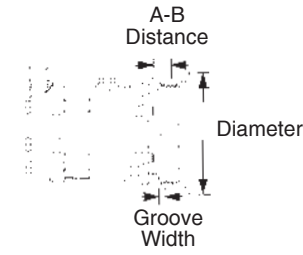
Section IV: Illustrated

Sanden - Compressors

Listed in ascending order by part number (continued).

 <p>T1</p> <table border="1"> <tr> <td>03-3470D</td> <td>270cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>SPRHD</td> <td>Ear</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>JD</td> <td>4654</td> </tr> </table>	03-3470D	270cc	R134a	Model	Mount	Clutch	SPRHD	Ear	2gr 132mm	Volt	Head	Sanden#	12	JD	4654	 <p>T3D</p> <table border="1"> <tr> <td>03-3471</td> <td>300cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15HD</td> <td>Ear</td> <td>7gr 119mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>JDA</td> <td>4665/4645</td> </tr> </table>	03-3471	300cc	R134a	Model	Mount	Clutch	7H15HD	Ear	7gr 119mm	Volt	Head	Sanden#	12	JDA	4665/4645	 <p>T1</p> <table border="1"> <tr> <td>03-3480</td> <td>150cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15</td> <td>Ear</td> <td>2gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>MD</td> <td>7819</td> </tr> </table>	03-3480	150cc	R134a	Model	Mount	Clutch	7H15	Ear	2gr 125mm	Volt	Head	Sanden#	12	MD	7819	 <p>T1</p> <table border="1"> <tr> <td>03-3484</td> <td>175cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>5H14</td> <td>Ear</td> <td>7gr 119mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>FL</td> <td>6629/4514</td> </tr> </table>	03-3484	175cc	R134a	Model	Mount	Clutch	5H14	Ear	7gr 119mm	Volt	Head	Sanden#	12	FL	6629/4514
03-3470D	270cc	R134a																																																													
Model	Mount	Clutch																																																													
SPRHD	Ear	2gr 132mm																																																													
Volt	Head	Sanden#																																																													
12	JD	4654																																																													
03-3471	300cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15HD	Ear	7gr 119mm																																																													
Volt	Head	Sanden#																																																													
12	JDA	4665/4645																																																													
03-3480	150cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15	Ear	2gr 125mm																																																													
Volt	Head	Sanden#																																																													
12	MD	7819																																																													
03-3484	175cc	R134a																																																													
Model	Mount	Clutch																																																													
5H14	Ear	7gr 119mm																																																													
Volt	Head	Sanden#																																																													
12	FL	6629/4514																																																													
 <p>T1</p> <table border="1"> <tr> <td>03-3486</td> <td>210cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>5H14HD</td> <td>Ear</td> <td>1var 158mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>24</td> <td>FL</td> <td>6672/4516</td> </tr> </table>	03-3486	210cc	R134a	Model	Mount	Clutch	5H14HD	Ear	1var 158mm	Volt	Head	Sanden#	24	FL	6672/4516	 <p>T1</p> <table border="1"> <tr> <td>03-3488</td> <td>210cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>5H14</td> <td>Ear</td> <td>10gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>FL</td> <td>4508</td> </tr> </table>	03-3488	210cc	R134a	Model	Mount	Clutch	5H14	Ear	10gr 125mm	Volt	Head	Sanden#	12	FL	4508	 <p>T4</p> <table border="1"> <tr> <td>03-3489</td> <td>270cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15HD</td> <td>Ear</td> <td>2gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>24</td> <td>JD</td> <td>4652</td> </tr> </table>	03-3489	270cc	R134a	Model	Mount	Clutch	7H15HD	Ear	2gr 125mm	Volt	Head	Sanden#	24	JD	4652	 <p>T3D</p> <table border="1"> <tr> <td>03-3489A</td> <td>200cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15HD</td> <td>Ear</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>24</td> <td>JD</td> <td>6627/4271</td> </tr> </table>	03-3489A	200cc	R134a	Model	Mount	Clutch	7H15HD	Ear	2gr 132mm	Volt	Head	Sanden#	24	JD	6627/4271
03-3486	210cc	R134a																																																													
Model	Mount	Clutch																																																													
5H14HD	Ear	1var 158mm																																																													
Volt	Head	Sanden#																																																													
24	FL	6672/4516																																																													
03-3488	210cc	R134a																																																													
Model	Mount	Clutch																																																													
5H14	Ear	10gr 125mm																																																													
Volt	Head	Sanden#																																																													
12	FL	4508																																																													
03-3489	270cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15HD	Ear	2gr 125mm																																																													
Volt	Head	Sanden#																																																													
24	JD	4652																																																													
03-3489A	200cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15HD	Ear	2gr 132mm																																																													
Volt	Head	Sanden#																																																													
24	JD	6627/4271																																																													
<p>ENHANCED COMPRESSOR</p>  <p>T3D</p> <table border="1"> <tr> <td>03-3489E</td> <td>200cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15E</td> <td>Ear</td> <td>2gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>24</td> <td>JD</td> <td>4093</td> </tr> </table>	03-3489E	200cc	R134a	Model	Mount	Clutch	7H15E	Ear	2gr 125mm	Volt	Head	Sanden#	24	JD	4093	 <p>T4</p> <table border="1"> <tr> <td>03-3490</td> <td>300cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15HD</td> <td>Ear</td> <td>2gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>JD</td> <td>4627</td> </tr> </table>	03-3490	300cc	R134a	Model	Mount	Clutch	7H15HD	Ear	2gr 125mm	Volt	Head	Sanden#	12	JD	4627	 <p>T1</p> <table border="1"> <tr> <td>03-3491</td> <td>300cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15SHD</td> <td>Ear</td> <td>2gr 152mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>MD</td> <td>4617</td> </tr> </table>	03-3491	300cc	R134a	Model	Mount	Clutch	7H15SHD	Ear	2gr 152mm	Volt	Head	Sanden#	12	MD	4617	 <p>T1</p> <table border="1"> <tr> <td>03-3492</td> <td>270cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15SHD</td> <td>Ear</td> <td>6gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>JD</td> <td>4600</td> </tr> </table>	03-3492	270cc	R134a	Model	Mount	Clutch	7H15SHD	Ear	6gr 125mm	Volt	Head	Sanden#	12	JD	4600
03-3489E	200cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15E	Ear	2gr 125mm																																																													
Volt	Head	Sanden#																																																													
24	JD	4093																																																													
03-3490	300cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15HD	Ear	2gr 125mm																																																													
Volt	Head	Sanden#																																																													
12	JD	4627																																																													
03-3491	300cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15SHD	Ear	2gr 152mm																																																													
Volt	Head	Sanden#																																																													
12	MD	4617																																																													
03-3492	270cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15SHD	Ear	6gr 125mm																																																													
Volt	Head	Sanden#																																																													
12	JD	4600																																																													
 <p>T1</p> <table border="1"> <tr> <td>03-3496</td> <td>175cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>SD5H14</td> <td>Ear</td> <td>10gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>M</td> <td>6670/4526</td> </tr> </table>	03-3496	175cc	R134a	Model	Mount	Clutch	SD5H14	Ear	10gr 125mm	Volt	Head	Sanden#	12	M	6670/4526	 <p>T1</p> <table border="1"> <tr> <td>03-3498</td> <td>240cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15</td> <td>Direct</td> <td>6gr 119mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>MD</td> <td>4641</td> </tr> </table>	03-3498	240cc	R134a	Model	Mount	Clutch	7H15	Direct	6gr 119mm	Volt	Head	Sanden#	12	MD	4641	 <p>T12</p> <table border="1"> <tr> <td>03-3499</td> <td>300cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15SHD</td> <td>Ear</td> <td>1gr 138.5mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>KC</td> <td>4661/4480</td> </tr> </table>	03-3499	300cc	R134a	Model	Mount	Clutch	7H15SHD	Ear	1gr 138.5mm	Volt	Head	Sanden#	12	KC	4661/4480	<p>AUTOCAR REFUSE</p>  <p>T3D</p> <table border="1"> <tr> <td>03-3500</td> <td>250cc</td> <td>R134a</td> </tr> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> <tr> <td>7H15HD</td> <td>Direct</td> <td>6gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>Sanden#</th> </tr> <tr> <td>12</td> <td>GV</td> <td>4027</td> </tr> </table>	03-3500	250cc	R134a	Model	Mount	Clutch	7H15HD	Direct	6gr 125mm	Volt	Head	Sanden#	12	GV	4027
03-3496	175cc	R134a																																																													
Model	Mount	Clutch																																																													
SD5H14	Ear	10gr 125mm																																																													
Volt	Head	Sanden#																																																													
12	M	6670/4526																																																													
03-3498	240cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15	Direct	6gr 119mm																																																													
Volt	Head	Sanden#																																																													
12	MD	4641																																																													
03-3499	300cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15SHD	Ear	1gr 138.5mm																																																													
Volt	Head	Sanden#																																																													
12	KC	4661/4480																																																													
03-3500	250cc	R134a																																																													
Model	Mount	Clutch																																																													
7H15HD	Direct	6gr 125mm																																																													
Volt	Head	Sanden#																																																													
12	GV	4027																																																													

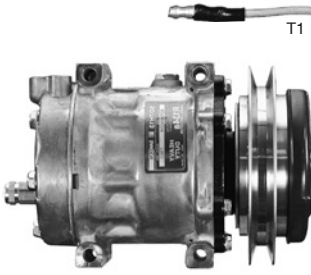


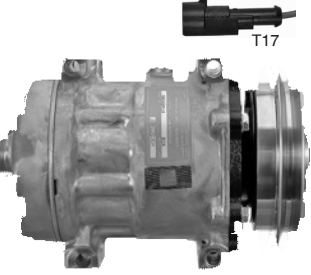


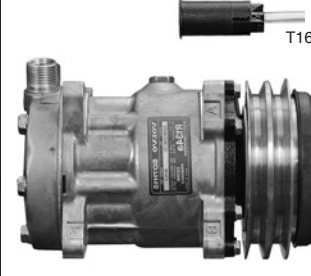



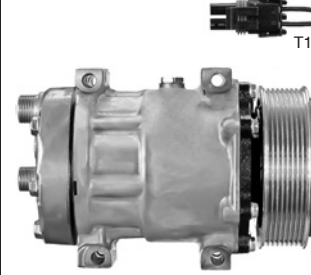

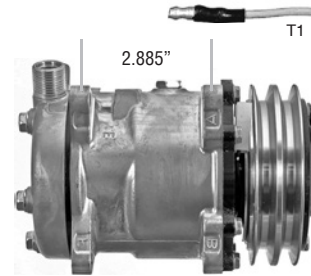
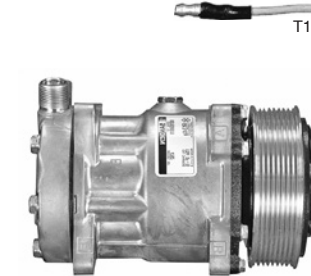

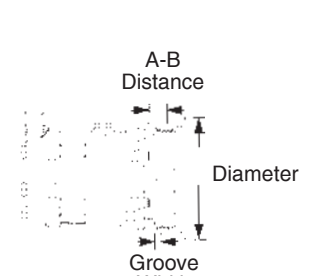
Listed in ascending order by part number (continued).

<p>AUTOCAR REFUSE</p>  <p>03-3501 250cc R134a Model Mount Clutch 7H15HD Direct 8gr 119mm Volt Head Sanden# 12 GV 4028</p>	<p>T11D</p>  <p>03-3503 135cc R134a Model Mount Clutch SPRHD Direct 7gr 119mm Volt Head Sanden# 12 GV 4399</p>	<p>T5D</p>  <p>03-3504 300cc R134a Model Mount Clutch 7H15 Direct 8gr 119mm Volt Head Sanden# 12 KG 4404</p>	<p>T3D</p>  <p>03-3505 300cc R134a Model Mount Clutch 7H15 Direct 10gr 119mm Volt Head Sanden# 12 JDA 4405</p>
<p>T3D, J1</p>  <p>03-3508 200cc R134a Model Mount Clutch 7H15 Ear 8gr 119mm Volt Head Sanden# 12 MDA 4453</p>	<p>NEW HOLLAND T1</p>  <p>03-3509 270cc R134a Model Mount Clutch 7H15SHD Ear 2gr 132mm Volt Head Sanden# 12 KC 4673</p>	<p>T7</p>  <p>03-3510 300cc R134a Model Mount Clutch 7H15SHD Ear 8gr 133mm Volt Head Sanden# 24 GK 4737</p>	<p>CASE #9847944 T12</p>  <p>03-3511 270cc R134a Model Mount Clutch 7H15SHD Ear 8gr 133mm Volt Head Sanden# 12 JD 4738</p>
<p>T5D</p>  <p>03-3512 300cc R134a Model Mount Clutch 7H15 Direct 6gr 125mm Volt Head Sanden# 12 KCA 4897</p>	<p>T16</p>  <p>03-3513 240cc R134a Model Mount Clutch 7H15 Ear 2gr 132mm Volt Head Sanden# 24 WZ 8045</p>	<p>VOLVO T16</p>  <p>03-3514 240cc R134a Model Mount Clutch 7H15 Ear 2gr 132mm Volt Head Sanden# 24 FZ 8069</p>	<p>T16</p>  <p>03-3515 240cc R134a Model Mount Clutch 7H15 Direct 8gr 132mm Volt Head Sanden# 24 WZ 8112</p>
<p>T1</p>  <p>03-3530 135cc R134a Model Mount Clutch 7H13 Ear 6gr 119mm Volt Head Sanden# 12 JE 4455</p>	<p>1 Wire Female Bullet T1</p>  <p>03-3531 175cc R134a Model Mount Clutch 7H13 Direct 1gr 125mm Volt Head Sanden# 24 WM 7344</p>	<p>Aftermarket T1</p>  <p>5/8" grv 03-3532G 135cc R134a Model Mount Clutch 7H13 Direct 1-B gr 146mm Volt Head Sanden# 24 WM 7351</p>	 <p>A-B Distance Diameter Groove Width</p>

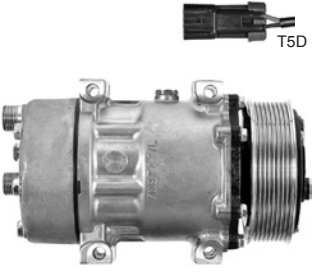
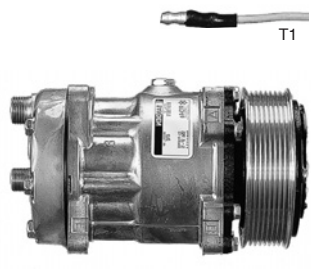

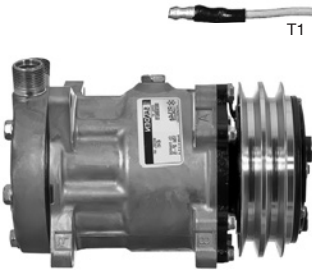
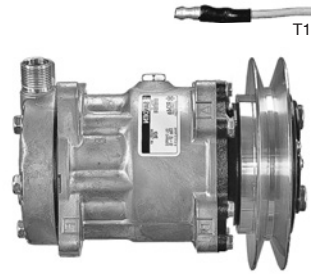
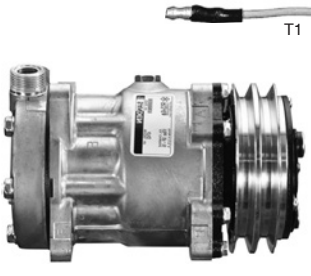

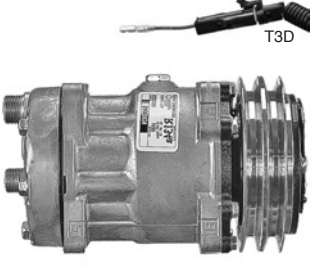


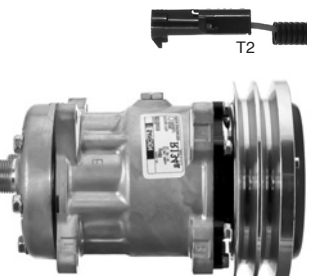



Section IV: Illustrated

Sanden - Compressors

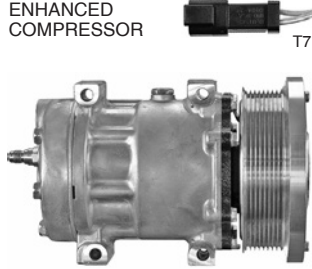


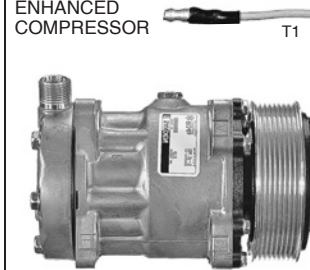
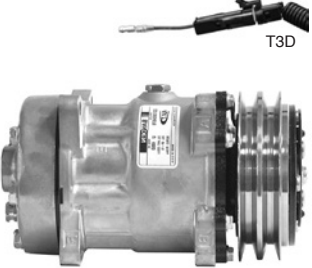
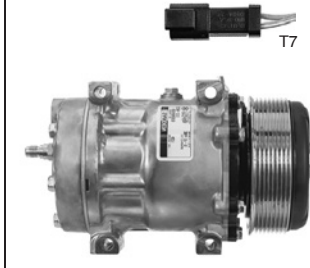

Listed in ascending order by part number (continued).

 <p>03-3533 135cc R134a Model Mount Clutch 7H13 Direct 1-B gr 146mm Volt Head Sanden# 24 WL 7360</p>	 <p>03-3534 135cc R134a Model Mount Clutch 7H13 1gr 125mm Volt Head Sanden# 24 WL 7361</p>	 <p>03-3535 135cc R134a Model Mount Clutch 7H13 8gr 119mm Volt Head Sanden# 12 KG 8901</p>	 <p>03-3537 200cc R134a Model Mount Clutch 7H13 Direct 1vg 158.7mm Volt Head Sanden# 12 MD 8174</p>
 <p>03-3549 300cc R134a Model Mount Clutch 7H15HD Direct 8gr 119mm Volt Head Sanden# 24 KF 4592</p>	 <p>03-3550 280cc R134a Model Mount Clutch SPRHD Direct 8gr 180mm Volt Head Sanden# 24 WV 4298</p>	 <p>03-3551 240cc R134a Model Mount Clutch 7H15SHD Ear 2gr 132mm Volt Head Sanden# 24 JE 8053</p>	 <p>03-3553 200cc R134a Model Mount Clutch 7H15 Direct 4gr 112mm Volt Head Sanden# 12 QC 8147</p>
 <p>03-3554 200cc R134a Model Mount Clutch 7H15 Direct 4gr 112mm Volt Head Sanden# 12 WV 8148</p>	 <p>03-3556 100cc R134a Model Mount Clutch 7B10 Ear (swing) 6gr 112mm Volt Head Sanden# 12 Spec'l 7176</p>	 <p>03-3561 270cc R134a Model Mount Clutch 7H15E Direct 8gr 119mm Volt Head Sanden# 12 KF 4046</p>	 <p>03-3562 240cc R134a Model Mount Clutch 7H15SHD Ear 2gr 132mm Volt Head Sanden# 24 WZ 8152</p>
 <p>03-3565 133cc R134a Model Mount Clutch SD5H11 Ear 2gr 125mm Volt Head Sanden# 12 FL 6321</p>	 <p>03-3718A 175cc R134a Model Mount Clutch 7H15HD Ear 8gr 119mm Volt Head Sanden# 24 JD 4762</p>	 <p>03-3718T 200cc R134a Model Mount Clutch 7H15HD Direct 8gr 119mm Volt Head Sanden# 24 GV 4327</p>	 <p>A-B Distance Diameter Groove Width</p>





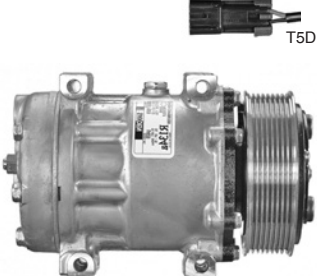


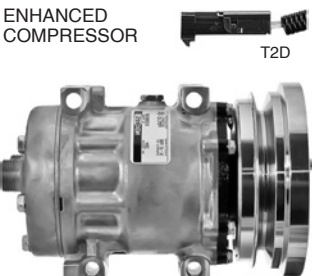


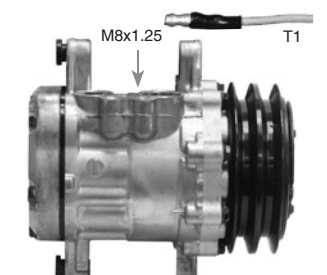
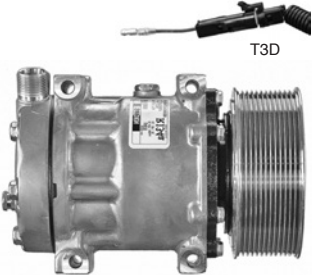
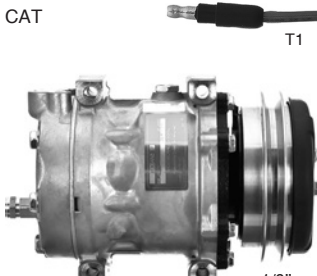
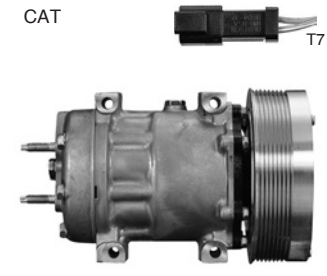
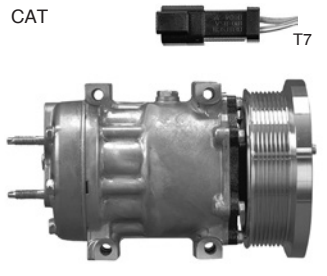
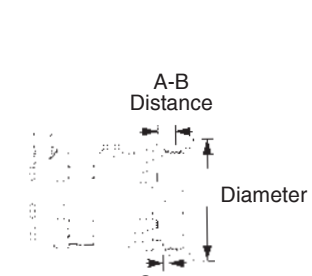
Listed in ascending order by part number (continued).

 <p>03-3718W 300cc R134a Model Mount Clutch 7H15SHD Direct 8gr 119mm Volt Head Sanden# 12 KC 4667</p>	 <p>03-3721 175cc R134a Model Mount Clutch 7H15HD Ear 1var 158mm Volt Head Sanden# 12 CB 4747</p>	 <p>03-3722 135cc R134a Model Mount Clutch 7H15 Ear 8gr 119mm Volt Head Sanden# 12 KG 4712</p>	 <p>03-3723 300cc R134a Model Mount Clutch 7H15 Ear 2gr 125mm Volt Head Sanden# 12 CB 4706</p>
 <p>03-3724 175cc R134a Model Mount Clutch 7H15HD Ear 2gr 125mm Volt Head Sanden# 24 JD 4741</p>	 <p>03-3725 175cc R134a Model Mount Clutch 7H15HD Ear 1var 158mm Volt Head Sanden# 12 JD 4746</p>	 <p>03-3726 175cc R134a Model Mount Clutch 7H15HD Ear 2gr 125mm Volt Head Sanden# 24 CB 4743</p>	 <p>03-3727 175cc R134a Model Mount Clutch 7H15HD Ear 2gr 125mm Volt Head Sanden# 24 KG 4742</p>
 <p>03-3727A 200cc R134a Model Mount Clutch 7H15HD Ear 2gr 132mm Volt Head Sanden# 24 KG 4269</p>	 <p>03-3728 175cc R134a Model Mount Clutch 7H15HD Ear 2gr 125mm Volt Head Sanden# 24 MD 4744/4521</p>	 <p>03-3729 300cc R134a Model Mount Clutch 7H15SHD Ear 1gr 138.5mm Volt Head Sanden# 24 GK 8107/4656/4604</p>	 <p>03-3730 240cc R134a Model Mount Clutch 7H15SHD Ear 2gr 152mm Volt Head Sanden# 12 MD 4609</p>
 <p>03-3731 285cc R134a Model Mount Clutch 7H15SHD Ear 2gr 152mm Volt Head Sanden# 24 MD 4611/4489</p>	 <p>03-3732 300cc R134a Model Mount Clutch 7H15SHD Ear 1gr 152mm Volt Head Sanden# 24 GK 8109/4640</p>	 <p>03-3733 300cc R134a Model Mount Clutch 7H15SHD Ear 8gr 132mm Volt Head Sanden# 24 GK 4726/4487</p>	 <p>03-3737 285cc R134a Model Mount Clutch 7H15SHD Direct 8gr 152mm Volt Head Sanden# 12 MD 4499/4768</p>

Listed in ascending order by part number (continued).

 <p>03-3738 300cc R134a Model Mount Clutch 7H15SHD Direct 8gr 132mm Volt Head Sanden# 24 GK 4769/4301</p>	<p>ENHANCED COMPRESSOR</p>  <p>03-3738E 300cc R134a Model Mount Clutch 7H15E Direct 8gr 133mm Volt Head Sanden# 24 GK 4355</p>	 <p>03-3740 285cc R134a Model Mount Clutch 7H15SHD Direct 8gr 152mm Volt Head Sanden# 24 MD 4795/4300</p>	 <p>03-3741 300cc R134a Model Mount Clutch 7H15SHD Direct 8gr 133mm Volt Head Sanden# 12 KCA 4813/4498</p>
 <p>03-3747 300cc R134a Model Mount Clutch 7H15SHD Direct 8gr 152mm Volt Head Sanden# 24 GK 4840/4302</p>	 <p>03-3749 300cc R134a Model Mount Clutch 7H15SHD Ear 1gr 138mm Volt Head Sanden# 12 GK 4608</p>	 <p>03-3784 135cc R134a Model Mount Clutch 7H15HD Ear 8gr 119mm Volt Head Sanden# 12 JDA/JD 8103/4711</p>	<p>ENHANCED COMPRESSOR</p>  <p>03-3784E 175cc R134a Model Mount Clutch 7H15E Ear 8gr 119mm Volt Head Sanden# 12 JDA/JD 4281</p>
 <p>03-3800 300cc R134a Model Mount Clutch 7H15SHD Direct 8gr 133mm Volt Head O.E.M.# Sanden# 12 JD 4698</p>	 <p>03-3802 300cc R134a Model Mount Clutch SD7E Ear 2gr 125mm Volt Head Sanden# 12 GV 4616</p>	 <p>03-3802T 300cc R134a Model Mount Clutch SD7E FLX Direct 2gr 125mm Volt Head Sanden# 12 GV 4401</p>	 <p>03-3804 300cc R134a Model Mount Clutch SD7E Direct 8gr 119mm Volt Head Sanden# 12 GK 4021</p>
 <p>03-3808 300cc R134a Model Mount Clutch SD7E Ear 8gr 119mm Volt Head Sanden# 12 GV 4805</p>	 <p>03-3808T 300cc R134a Model Mount Clutch SD7E Direct 8gr 119 mm Volt Head Sanden# 12 GV 4800</p>	 <p>03-3809 Sanden 300cc R134a 03-3809QS Que SuprHD (N.E.) Model Mount Clutch SD7E Direct 8gr 119mm Volt Head Sanden# 12 GWA 4676</p>	 <p>03-3810 300cc R134a Model Mount Clutch SD7E FXL Direct 10gr 119mm Volt Head Sanden# 12 GV 4034</p>



























Listed in ascending order by part number (continued).

 <p>T3D, J1</p> <p>03-3812 300cc R134a Model Mount Clutch SD7E FLX Direct 12gr 126mm Volt Head Sanden# 24 GV 4051</p>	 <p>T5D</p> <p>03-3813 Sanden 300cc R134a 03-3813QS Que SuprHD (N.E.) Model Mount Clutch SD7E Direct 8gr 119mm Volt Head Sanden# 12 4347 4720</p>	 <p>T5D</p> <p>03-3814 Sanden 300cc R134a 03-3814QS Que SuprHD (N.E.) Model Mount Clutch SD7E Direct 6gr 119mm Volt Head Sanden# 12 GWA 4382</p>	 <p>T5D</p> <p>03-3815 300cc R134a Model Mount Clutch SD7E Direct 6gr 119mm Volt Head Sanden# 12 GH 4019</p>
 <p>T5D</p> <p>03-3817 300cc R134a Model Mount Clutch SD7E Direct 8gr 119mm Volt Head Sanden# 12 GH 4020</p>	 <p>T3D, J1</p> <p>03-3818 300cc R134a Model Mount Clutch SD7E FLX Direct 8gr 119mm Volt Head Sanden# 24 GV 4066</p>	 <p>T2D</p> <p>Sealed HD Enhanced 03-3819 300cc R134a Model Mount Clutch 7H15E Ear 2gr 152mm Volt Head Sanden# 24 JDA 4409</p>	 <p>ENHANCED COMPRESSOR T2D</p> <p>03-3821 300cc R134a Model Mount Clutch 7H15E Direct 1gr 138mm Volt Head Sanden# 24 MD 4402</p>
 <p>T3D, J1</p> <p>03-3822 300cc R134a Model Mount Clutch SD7E FLX Direct 2gr 125mm Volt Head Sanden# 24 GV 4052</p>	 <p>1 Wire Male w/diode</p> <p>03-3823 135cc R134a Model Mount Clutch SD7H15 Ear 2gr 152mm Volt Head Sanden# 12 GV 4308</p>	 <p>M8x1.25 T1</p> <p>03-3824 100cc R134a Model Mount Clutch 7B10 Ear(swing) 2gr 115mm Volt Head Sanden# 12 Spec'l 7170</p>	 <p>T3D</p> <p>03-3825 300cc R134a Model Mount Clutch 7H15 Direct 12gr 126mm Volt Head Sanden# 12 JDA 4070</p>
 <p>CAT T1</p> <p>1/2" belt</p> <p>03-3826 135cc R134a Model Mount Clutch 7H13 Direct 1gr 127mm Volt Head Sanden# 24 WL 8944</p>	 <p>CAT T7</p> <p>03-3827 300cc R134a Model Mount Clutch 7H15E Direct 8gr 152mm Volt Head Sanden# 12 4095 4283</p>	 <p>CAT T7</p> <p>03-3828 180cc R134a Model Mount Clutch 7H15E Direct 8gr 130mm Volt Head Sanden# 24 4095 4291</p>	 <p>A-B Distance Diameter Groove Width</p>

Section IV: Illustrated

Sanden - Compressors

Listed in ascending order by part number (continued).

<p>KOMATSU </p>  <p>03-3829 300cc R134a Model Mount Clutch 7H15E Direct 1-A gr 126mm Volt Head Sanden# 24 KF 4111/4580</p>	<p></p>  <p>03-3832 210cc R12 Model Mount Clutch 5H14HD Ear 1gr 152mm Volt Head Sanden# 12 FL 6681</p>	<p></p>  <p>03-3833 135cc R134a Model Mount Clutch 7H15SHD Direct 8gr 119mm Volt Head Sanden# 24 MD 8144</p>	<p></p>  <p>03-3834 300cc R134a Model Mount Clutch 7H15 Direct 2gr 132mm Volt Head Sanden# 24 JD 4325</p>
<p>2 wire Female Packard</p>  <p>03-3835 300cc R134a Model Mount Clutch 7H15SHD Direct 8gr 152mm Volt Head Sanden# 12 MD 4586/4109</p>	<p>CAT </p>  <p>03-3836 180cc R134a Model Mount Clutch 7H15SHD Direct 8gr 130mm Volt Head CAT# 24 4095 320-1291</p>	<p></p>  <p>03-3837 180cc R134a Model Mount Clutch 7H15SHD Direct Long8gr 152mm Volt Head Sanden# 24 4095 4250</p>	<p>CAT </p> <p>Sealed HD Enhanced Capacity</p>  <p>03-3838 300cc R134a Model Mount Clutch E-SHD Direct 4gr 119mm Volt Head Sanden# 12 WP 4005/4104</p>
<p>CAT </p>  <p>03-3839 135cc R134a Model Mount Clutch 7H15HD Ear 8gr 119mm Volt Head Sanden# 24 JD 8086/4149</p>	<p></p>  <p>5/8" belt grv.</p> <p>03-3840 175cc R134a Model Mount Clutch 5H14 Ear 1gr 1146mm Volt Head Sanden# 24 FL 5311</p>	<p></p>  <p>03-3841 200cc R134a Model Mount Clutch 7H15SHD Direct 4gr 128mm Volt Head Sanden# 12 MD 4033</p>	<p></p> <p>03-3842 190cc R134a Model Mount Clutch 7H15SHD Direct 6gr 119mm Volt Head Sanden# 12 QC 8244</p>
<p>CAT </p>  <p>03-3843 240cc R134a Model Mount Clutch 7H15SHD Direct 8gr 149mm Volt Head Sanden# 24 WR 6094</p>	<p></p>  <p>03-3845 300cc R134a Model Mount Clutch 7H15SHD Ear 2gr 132mm Volt Head Sanden# 12 GV 4141</p>		

Compressor with Clutch

+ Plus Manifold

= Compressor Assembly



FLX7
GV Style Rear Pad Head
(uses #16-4224 o-rings)

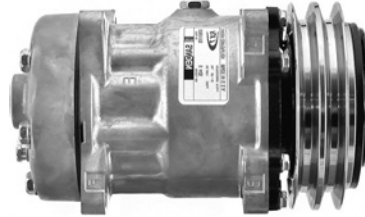
IMPORTANT: FLX7 Compressors are equipped with a GV style rear pad head - MANIFOLD REQUIRED.



1 GROOVE - EAR MOUNT

Diameter	Volt	Part No.
138mm/5.50"	12v	03-3707
138mm/5.50"	24v	03-3713
158mm/6.25" VG	12v	03-3704
158mm/6.25" VG	24v	03-3714

VG = Variable Groove



2 GROOVE - EAR MOUNT

Diameter	Volt	Part No.
125mm/4.9"	12v	03-3702 *1
125mm/4.9"	24v	03-3712 *5
132mm/5.25"	12v	03-3709
132mm SHD	12v	03-3845
132mm/5.25"	24v	03-3719
152mm/6.0"	24v	03-3717
152mm/6.0"	12v	03-3823



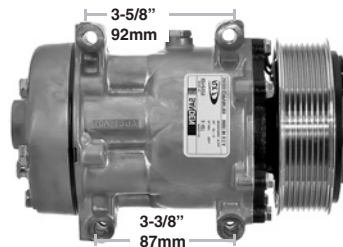
2 GROOVE - DIRECT MOUNT

Diameter	Volt	Part No.
125mm/4.9"	12v	03-3702T *2
125mm/4.9"	24v	03-3822 (Enhanced)



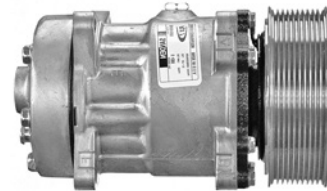
8 GROOVE - EAR MOUNT

Diameter	Volt	Part No.
119mm/4.6"	12v	03-3708 *3
119mm/4.6"	24v	03-3718
119mm/4.6"	12v	03-3708D (CAT type)



8 & 10 GROOVE - DIRECT MOUNT

Diameter	Groove	Volt	Part No.
119mm/4.6"	8 gr	12v	03-3708T *4
119mm/4.6"	8 gr	24v	03-3718T
119mm/4.6"	10 gr	12v	03-3810 (Enhanced)



10 GROOVE - EAR MOUNT

Diameter	Volt	Part No.
125mm/4.9"	12v	03-3706
125mm/4.9"	24v	03-3716

- *1Can substitute **03-3802** Enhanced Version
- *2Can substitute **03-3802T** Enhanced Version
- *3Can substitute **03-3808** Enhanced Version
- *4Can substitute **03-3808T** Enhanced Version

- *5Can substitute **03-3489E** Enhanced Version

- All FLX7 have 200cc oil
- All have T3D, J1 wire end



LEAD WIRE

03-6550
Clutch Lead Wire
Use when replacing
clutch with 2 wires.



Pressure Relief Valves

(Also see Pressure Relief Valve Section)

03-8014
3/8"-24 Universal
(R12 & R134a)









03-8017
3/8"-24 Compressor
Pop-Off Valve
Bleeds off at 500-600 p.s.i.



03-8017A
3/8"-24 New Style
Aluminum Low Profile w/HNBR O-ring.



MANIFOLD - REQUIRED with GV Head (choose correct style for FLX7 compressors)			
 <p>03-6511 Vertical 3/4" x 7/8" Made from Forged Steel</p>	 <p>03-6512 Horizontal 3/4" x 7/8" Made from Forged Steel</p>	 <p>03-6538 Vertical 1"-14 Tube-O Made from Forged Steel</p>	<p>Photo Not Available</p> <p>03-6538A Aluminum Vertical Tube O'ring (1"-14) w/o Charging Ports Single Bolt Application</p>
 <p>03-6514 Horizontal 1"-14 Tube-O Made from Forged Steel</p>	 <p>03-6516 Vertical Flare Made from Forged Steel</p>	 <p>03-6518 Universal Swivel Manifold #8 x #10 Male Insert O'ring Fittings Fits: Sanden, Seltec, A6 Compressors</p>	 <p>03-6519 Universal Manifold #10 x #12 Male Insert O'ring Fittings Fits: Sanden, Seltec Compressors</p>

TIPS FOR SANDEN FLX7 COMPRESSORS

1. FLX7 compressors can be used to replace most R12 and R134a Sanden and Seltec type models, due to their design which incorporates a pad style head using a bolt-on manifold. In some cases the manifold is not required (where the OE compressor is a pad style). The FLX7 compressor is available in 7 different clutch styles, in both 12 & 24 volt. Although the FLX7 is supplied with a single wire coil connection, a FLX wiring harness (03-6550) is available to convert the compressor to a double wire style.
2. If an application requires such, the FLX7 can be rotated 90 degrees left or right to properly "clock" the QV pad on the rear head (ear mount only). Just remember the oil plug must not be facing downward after it is rotated to its final position.
3. The FLX7 will outperform the SD508, SD510, and SD5H14 Sanden models, as well as Seltec models TM15 and TM16.
4. The overall length of the FLX7 compressor with an attached manifold may be longer than the OE compressor it will replace, especially if the original has a one piece aluminum rear head (non manifold type). In most cases the additional length will not present a problem. For extremely tight fit applications, check length before ordering.

Description:

FLX7 with Vertical Manifold 10-3/16" (overall length incl. clutch & manifold)

FLX7 with Horizontal Manifold 10-1/2" (overall length incl. clutch & manifold)

SUBSTITUTION CHART (NOT A DIRECT INTERCHANGE)

Sanden original equipment compressors interchange to FLX7 plus hose port manifolds

SANDEN Original No.	PART# "FLX7"	+	MANIFOLD Number	SANDEN Original No.	PART# "FLX7"	+	MANIFOLD Number	SANDEN Original No.	PART# "FLX7"	+	MANIFOLD Number
4428	03-3702T	plus	03-6512	4638	03-3708	plus	03-6514	4762	03-3708D	plus	03-6511
4506	03-3719	plus	03-6511	4641	03-3708T	plus	03-6514	4763	03-3708D	plus	03-6538
4507	03-3719	plus	03-6511	4643	03-3709	plus	03-6538	4764	03-3708D	plus	03-6514
4508	03-3706	plus	03-6511	4646	03-3709	plus	03-6514	4765	03-3708D	plus	03-6512
4509	03-3709	plus	03-6511	4647	03-3709	plus	03-6511	4779	03-3702	plus	03-6511
4510	03-3709	plus	03-6511	4652	03-3712	plus	03-6511	6629	03-3708	plus	03-6511
4511	03-3704	plus	03-6538	4656	03-3713	—		6630	03-3709	plus	03-6512
4513	03-3709	plus	03-6514	4657	03-3707	—		6631	03-3709	plus	03-6514
4514	03-3708	plus	03-6511	4663	03-3702	plus	03-6511	6632	03-3719	plus	03-6514
4515	03-3704	plus	03-6511	4664	03-3709	plus	03-6511	6634	03-3719	plus	03-6512
4516	03-3714	plus	03-6511	4665	03-3708	plus	03-6511	6642	03-3709	plus	03-6538
4521	03-3719	plus	03-6514	4666	03-3708T	plus	03-6512	6664	03-3709	plus	03-6511
4522	03-3708	plus	03-6514	4706	03-3702	plus	03-6538	6665	03-3719	plus	03-6511
4523	03-3708	plus	03-6514	4707	03-3708	—		6667	03-3719	plus	03-6538
4525	03-3709	plus	03-6538	4708	03-3702	—		6670	03-3706	plus	03-6512
4526	03-3706	plus	03-6512	4709	03-3702	plus	03-6512	6671	03-3704	plus	03-6538
4527	03-3719	plus	03-6538	4710	03-3708	plus	03-6538	6672	03-3714	plus	03-6511
4529	03-3709	plus	03-6538	4711	03-3708	plus	03-6511	6675	03-3708	plus	03-6514
4532	03-3717	plus	03-6511	4712	03-3708	plus	03-6512	6676	03-3709	plus	03-6512
4536	03-3709	plus	03-6512	4741	03-3712	plus	03-6511	7819	03-3702	plus	03-6514
4537	03-3719	plus	03-6512	4742	03-3712	plus	03-6512	7822	03-3708	plus	03-6514
4604	03-3713	—		4743	03-3712	plus	03-6538	8103	03-3708	plus	03-6511
4608	03-3707	—		4744	03-3712	plus	03-6514	8104	03-3709	plus	03-6511
4626	03-3702T	plus	03-6511	4745	03-3714	plus	03-6511				
4627	03-3702	plus	03-6511	4746	03-3704	plus	03-6511				
4637	03-3718	plus	03-6512	4747	03-3704	plus	03-6538				

- Reduced Part Numbers
- Reduced Inventory Costs
- Expanded Product Configurations

FLX7 UNIVERSAL SANDEN SD7H15 COMPRESSOR SUBSTITUTION CHART (for Sanden Compressors)

Comp. Part No.	Oil Type	Can Sub Univ. Compressor	+	Manifold Required	Oil Type	Notes	Comp. Part No.	Oil Type	Can Sub Univ. Compressor	+	Manifold Required	Oil Type	Notes
03-1832	Mineral	03-3702		None	PAG	1, 2	03-3489	PAG	03-3712	plus	03-6511	PAG	
03-1857	Mineral	03-3708		None	PAG	1	03-3490	PAG	03-3702	plus	03-6511	PAG	
03-1858	Mineral	03-3702		None	PAG	1, 2	03-3491	PAG	03-3702	plus	03-6514	PAG	2
03-3008	Mineral	03-3702	plus	03-6511	PAG	1, 2	03-3492	PAG	03-3708	plus	03-6511	PAG	
03-3017	Mineral	03-3702	plus	03-6538	PAG	1, 2	03-3494	PAG	03-3708	plus	03-6514	PAG	
03-3019	Mineral	03-3702	plus	03-6538	PAG	1	03-3495	PAG	03-3702	plus	03-6538	PAG	2
03-3070	Mineral	03-3702	plus	03-6511	PAG	1	03-3498	PAG	03-3708	plus	03-6514	PAG	
03-3071	Mineral	03-3708	plus	03-6511	PAG	1	03-3721	PAG	03-3704	plus	03-6538	PAG	
03-3080	Mineral	03-3702	plus	03-6514	PAG	1	03-3722	PAG	03-3708	plus	03-6512	PAG	
03-3405	PAG	03-3702	plus	03-6511	PAG	2	03-3723	PAG	03-3702	plus	03-6538	PAG	2
03-3407	PAG	03-3708	plus	03-6514	PAG		03-3724	PAG	03-3712	plus	03-6511	PAG	
03-3410	PAG	03-3704	plus	03-6538	PAG		03-3725	PAG	03-3704	plus	03-6511	PAG	
03-3415	PAG	03-3702	plus	03-6514	PAG	2	03-3726	PAG	03-3712	plus	03-6538	PAG	2
03-3419	PAG	03-3702	plus	03-6538	PAG		03-3727	PAG	03-3712	plus	03-6512	PAG	2
03-3420	PAG	03-3701	plus	03-6511	PAG		03-3728	PAG	03-3712	plus	03-6514	PAG	2
03-3422	PAG	03-3702	plus	03-6514	PAG	2	03-3784	PAG	03-3708	plus	03-6511	PAG	
03-3435	PAG	03-3712	plus	03-6514	PAG	2							
03-3440	PAG	03-3702	plus	03-6512	PAG								
03-3441	PAG	03-3708	plus	03-6538	PAG								
03-3444	PAG	03-3714	plus	03-6538	PAG								
03-3468	PAG	03-3708	plus	03-6514	PAG								
03-3470	PAG	03-3702	plus	03-6511	PAG	2							
03-3471	PAG	03-3708	plus	03-6511	PAG								
03-3480	PAG	03-3702	plus	03-6514	PAG								
03-3484	PAG	03-3708	plus	03-6511	PAG								
03-3486	PAG	03-3714	plus	03-6511	PAG								
03-3487	PAG	03-3702	plus	03-6511	PAG	2							

- Notes: 1) If used with R12 systems, change oil.
 2) Replacement compressor has different dia. clutch; Check specifications before ordering.

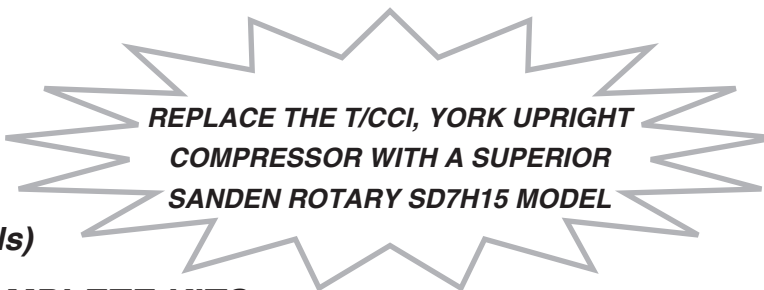
FLX7 UNIVERSAL SANDEN SD7H15 COMPRESSOR SUBSTITUTION CHART (for Seltec/TAMA,DKS)

Comp. Part No.	Oil Type	Can Sub Univ. Compressor	Manifold Required	Oil Type	Notes	Comp. Part No.	Oil Type	Can Sub Univ. Compressor	Manifold Required	Oil Type	Notes
03-3536F	Mineral	03-3702	03-6511	PAG	1, 2	03-3678	PAG	03-3704	03-6538	PAG	
03-3539	Mineral	03-3702	03-6511	PAG	1, 2	03-3679	PAG	03-3708	03-6514	PAG	
03-3542F	Mineral	03-3712	03-6511	PAG	1, 2	03-3736	PAG	03-3702	03-6511	PAG	4
03-3545F	Mineral	03-3701	03-6511	PAG	1	03-3739	PAG	03-3702	03-6511	PAG	2, 4
03-3554F	Mineral	03-3708	03-6511	PAG	1	03-3742	PAG	03-3712	03-6511	PAG	4
03-3555F	Mineral	03-3704	03-6511	PAG	1	03-3744	PAG	03-3714	03-6511	PAG	2
03-3556F	Mineral	03-3702	03-6511	PAG	1, 4	03-3745	PAG	03-3701	03-6511	PAG	
03-3559	Mineral	03-3702	03-6511	PAG	1, 4	03-3746	PAG	03-3702	03-6512	PAG	4
03-3564	Mineral	03-3708	03-6511	PAG	1	03-3755	PAG	03-3704	03-6511	PAG	
03-3636	PAG	03-3702	03-6511	PAG	4	03-3764	PAG	03-3708	03-6511	PAG	2
03-3639	PAG	03-3702	03-6511	PAG	2, 4	03-3776	PAG	03-3708	03-6538	PAG	
03-3642	PAG	03-3712 or 03-3715	03-6511	PAG	4	03-3778	PAG	03-3704	03-6538	PAG	
03-3644	PAG	03-3714	03-6511	PAG	2	03-3846	Mineral	03-3702	03-6512	PAG	1, 4
03-3645	PAG	03-3701	03-6511	PAG		03-3873	Mineral	03-3708	03-6512	PAG	1
03-3646	PAG	03-3702	03-6512	PAG	4	03-3874	Mineral	03-3708	03-6512	PAG	1
03-3654	PAG	03-3708	03-6511	PAG		03-3876	Mineral	03-3708	03-6538	PAG	1
03-3655	PAG	03-3704	03-6511	PAG		03-3879	Mineral	03-3704	03-6514	PAG	1
03-3656	PAG	03-3702	03-6511	PAG	3, 4						
03-3659	PAG	03-3702	03-6511	PAG	3, 4						
03-3664	PAG	03-3708	03-6511	PAG	2						
03-3672	PAG	03-3704	03-6511	PAG							
03-3673	PAG	03-3708	03-6512	PAG							
03-3674	PAG	03-3708	03-6512	PAG							
03-3676	PAG	03-3708	03-6538	PAG							

Notes: 1 If used with R12 systems, change oil.
 2 Replaces monolithic aluminum head.
 3 Reuse coil wire connector.
 4 Replacement compressor has different dia. clutch; Check specifications before ordering.

SANDEN REPLACEMENT KIT - T/CCI (YORK STYLE) TO SANDEN

- **Longer Life**
- **Colder Duct Temperature**
- **Eliminate Shaft Seal Leaks**
- **Improved Performance and Quality**
- **Less Vibration (Det-60 Series Models)**



COMPLETE KITS

Kits Below Include Everything Needed for an Easy Installation!

REPLACEMENT CHART - from T/CCI (York Style) to SANDEN Compressor

Note: use short body if used on vehicles with tight quarters or clearance issues in rear.

Original OE T/CCI Style Assy (1)	Mounting Distance	Clutch Grooves # grvs belt width	SD7 Repl Assy (short body) A	SD7 Repl Assy FLX7 B	SD7-Relocation Assy Detroit Series 60 only C
03-3035E (Rotolock)	w/2-11/16"MD	1gr 1/2"	03-3337S w/08-3076	03-3337SF w/08-3076	N/A
03-3337E (Tube-O)	w/2-3/4"MD	1gr 1/2"	03-3337S	03-3337SF	N/A
03-3002E w/6-3/4"OD	w/3-3/16"MD	1gr 5/8"	03-3340S	N/A	N/A
03-3002E w/6-3/4"OD	w/2-3/4"MD	1gr 1/2"	N/A	03-3342SF	N/A
03-3002E w/6-3/4"OD	w/2-13/16"MD	1gr 3/4"	call	N/A	N/A
03-3002E w/6-3/4"OD	w/1-13/16"MD	1gr 5/8"	03-3341S	03-3341SF	N/A
03-3002E w/6-3/4"OD	w/1-15/16"MD	1gr 5/8"	03-3341S	03-3341SF	N/A
03-3002E w/6"OD	w/2-5/8"MD	1gr 1/2"	03-3345S	N/A	N/A
03-3032E (Rotolock)		2gr - 1W	03-3033S w/08-3076	03-3333SF w/08-3076	N/A
03-3033E (Tube-O)		2gr - 1W	03-3033S	03-3333SF	03-3333SRK
03-3002E w/02-3052 (24v) (Tube-O)		2gr - 1W	03-3344S	03-3344SF	N/A
03-3203E (Seal Mount)		2gr - 1W	N/A	N/A	N/A
03-3333E (Tube-O)		2gr - 2W	03-3333S	03-3333SF	03-3333SRK
03-3034E (Tube-O)		6gr - 2W	03-3034S	03-3034SF	N/A
03-3201E (Seal Mount)		6gr - 2W	N/A	N/A	N/A
03-3339E (Tube-O)		6gr - 1W	03-3034S	03-3034SF	N/A
03-3202E (Seal Mount)		6-FF - 2W	N/A	N/A	N/A
03-3336E (Tube-O)		6-FF - 2W	03-3336S	03-3336SF	N/A
03-3204E (Seal Mount)		8gr - 2W	N/A	N/A	N/A
03-3334E (Tube-O)		8gr - 2W	03-3334S	03-3334SF	N/A
03-3338E (Tube-O)		8gr - 1W	03-3334S	03-3334SF	N/A

(1) See page 241 for style to be replaced.

<p>A</p> <p>SD7 Repl Assy (short body) "S" Type for application with little space behind compressor. Fittings on top.</p>	<p>B</p> <p>SD7 Repl Assy (FLX7) "SF" Type for application with adequate space behind compressor. Fittings on rear.</p>	<p>C</p> <p>Series "60" (Detroit Series 60 conversion) "SRK" Type - bolts to passenger side of engine. (Discard OE brackets)</p>
---	---	--

**SANDEN CONVERSION REPLACEMENT PARTS
T/CCI (YORK STYLE) TO SANDEN**

(for COMPLETE COMPRESSOR KITS - see previous page)

T/CCI (York Style) to SANDEN CONVERSION PARTS

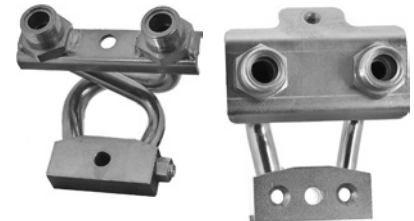
**SHORT BODY ONLY (“S”-CONVERSION) TUBE-O
MANIFOLDS (supplied with hardware)**

Part No.	Description
03-6517L	LH Suction Manifold used on Short body conversion
03-6517R	RH Suction Manifold used on Short body conversion

Note: Rotolock type heads also require #08-3076 adapters.



**SHORT BODY MANIFOLDS
(TUBE-O)**



03-6517L

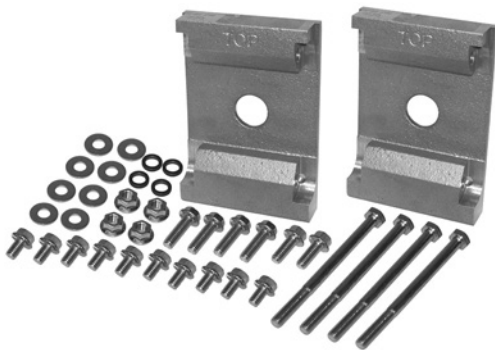
03-6517R

**SHORT and FLX BODY
BRACKET KITS (supplied with hardware)**

Part No.	Description	For Compressor w/ Clutch type	Illust. #
03-4030	Detroit Series 60 SRK Relocation Kit	2 grv only w/passenger side mtg only	2
03-4031	T/CCI to Sanden Brackets	all 1 grv (exc. below) 2-5/8" to 2-3/4" MD	1
03-4032	T/CCI to Sanden Brackets	all 2 grv, and 1 grv, 1-13-16" to 1-15-16" MD	1
03-4033	T/CCI to Sanden Brackets	1 grv #02-3004, 3-3/16" MD	1
03-4034	T/CCI to Sanden Brackets	1 grv, #02-3006, 2.82" MD	1
03-4036	T/CCI to Sanden Brackets	6 grv	1
03-4036F	T/CCI to Sanden Brackets	6-FF grv	1
03-4038	wT/CCI to Sanden Brackets	all 8 grv	1

**1 SANDWICH BRACKETS
For “S” and “SF” Conversions**

These mount onto original T/CCI engine brackets.
#03-4031 thru #03-4038



Note: fits ear mounting style compressors only.

**2 BRACKET
For “SRK” Conversion**

Relocates OE brackets to passenger side of engine. (only for Det-60 Series engines) for 2grv. w/bracket #23520826M only (will not fit 8 groove applications) #03-4030



Bracket Kits - supplied with a pair of brackets and hardware.

1. Determine number of grooves of original T/CCI clutch.
2. See previous page for OE compressor and clutch identification.
3. Replace with same PNO but add suffix (ie. replace #03-3333E with #03-3333S or #03333SF).

Identification Tag (cannot be used for ordering purposes)

(identifies specifications only)



The tag I.D.'s the body style only, not the assembly.

Refrigerant Type

Lubricant Type



Type and Model

Seltec Body Number (not complete assy.)

Serial Number

Lubricant Amount - 150 cm³

Month Produced:

1-6 January thru June
7-12 July thru December

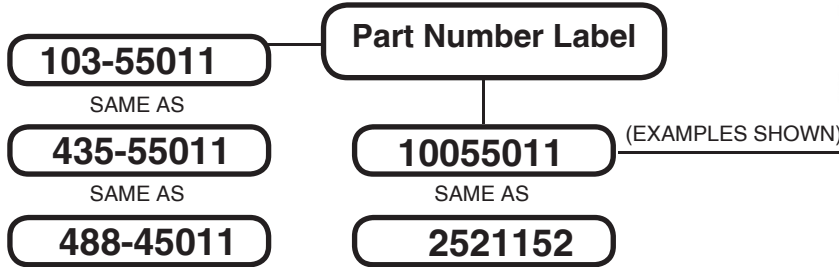
Designates Year of Manufacture:
5 Represents 2005

Decade Code:
8 Represents first half of 2000's

Seltec compressors are assembled units which use only a few basic body styles. During the manufacturing process, the clutch and manifold (if required) is attached to the compressor body, and an identification label is then added. This label identifies the compressor assembly. It is important to understand that all other label numbers on the compressor are not relevant to the final assembled product.

Part Number Label (Required to Identify Assembly)

(identifies mfg. part number of complete assy.)



THERE ARE FIVE (5) TYPES OF NUMBERS THAT CAN BE FOUND ON THE LABEL

One of these is required to identify the compressor assembly.

488-xxxx (older models) example: 488-45011

435-xxxx (newer models) example: 435-55011

100-xxxx (newer models) example: 100-55011

103xxxx (newer models-Valeo brand) example: 10355011

252xxxx (ICE brand) example: 2521152

NOTE: See page 307 for compressor model Interchange Chart.



Must have a number label to I.D. the compressor assembly.

NOTE:

The I.D. tag located on rear head is not the mfg. part number.

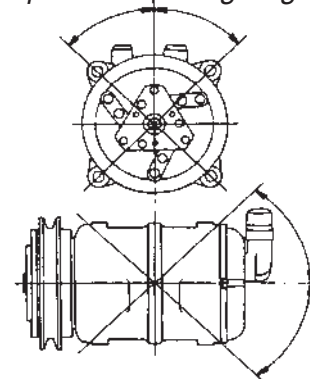
BASIC SELTEC /VALEO COMPRESSOR SPECIFICATIONS

See page 237 for Refrigerant Oils

Acceptable Mounting Angles

Model	Refrigerant	Displacement cu. in. (c.c.)	Oil Type	Oil Charge 2 Amt (Fl. Oz.)	Rotation
TM8HD	R134a	5.2 (82)	PAG46	5.0 (150 cc)	CW or CCW
TM13HD	R134a	8.0 (131)	PAG46	5.0 (150 cc)	CW or CCW
TM15HD	R12/R134a	9.0 (147)	PAG46	5.0 (147cc)	CW or CCW
TM16HD 3	R134a	9.7 (163)	PAG46	5.5 (163 cc)	CW or CCW
TM21HX	R134a	13.1 (215)	PAG46	6.9 (203 cc)	CW or CCW
TM31HD 4	R134a	15.6 (255)	PAG46	16.9 (500 cc)	CW

To convert c.c. to ounces multiply c.c. by 0.03385



NOTES:

- 1) If retrofitting system to R134a, follow Seltec's Retrofit Procedures for changing oil types. Seltec R12 compressors are factory equipped with mineral oil. R134a compressors are factory equipped with PAG oil (17-3411).
- 2) Amounts shown are standard factory recommendations only. For systems with unusually long hose lengths, or with more than 56 oz. of refrigerant charge, consult manual. Also, whenever a component in the system has been flushed or replaced, or a leak is suspected, the oil level in the compressor should be checked.
- 3) TM16HD compressors can handle up to approximately 40,000 BTU evaporator output.
- 4) TM31 is designed for bus and transit applications.

Selecting The Correct Seltec Compressor

There are different ways to choose the correct Seltec replacement compressor.

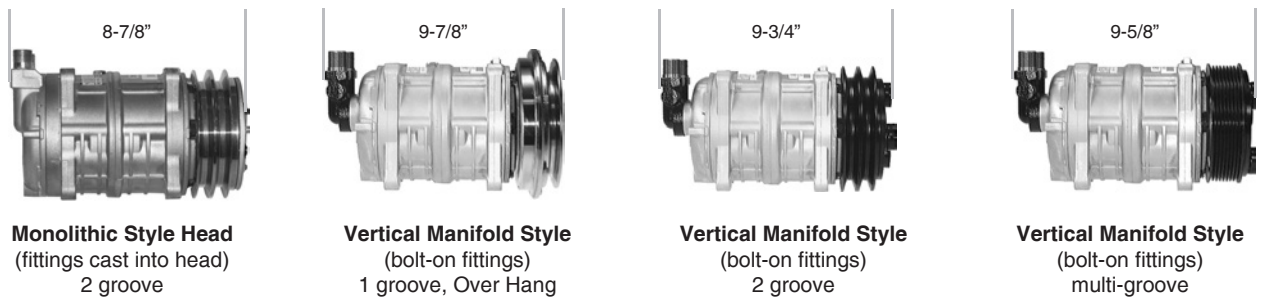
Application - Refer to the application section looking up application by Make, Year and Model and select the compressor needed. If it is not listed in the application section then follow the guidelines below.

Part Number Description:

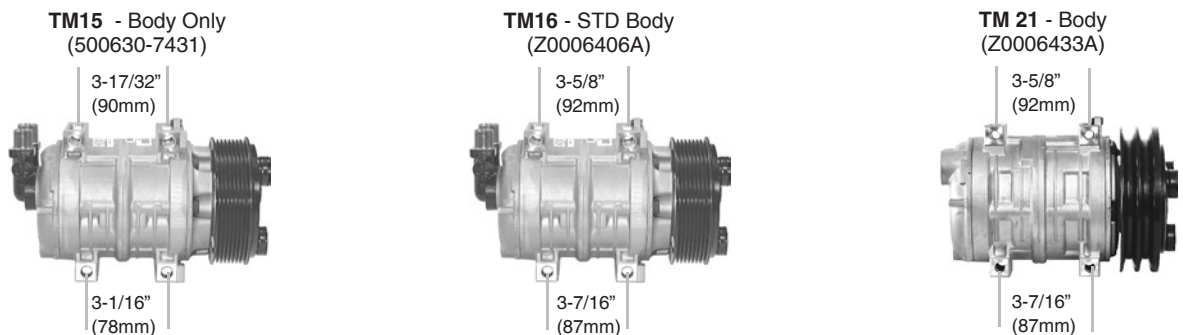
1. Locate the Part Number Tag on the compressor body. The tag lists a seven or eight digit number. See page 304 for proper identification of Seltec compressor assembly part number.
2. Refer to the chart on page 307. The chart is listed in ascending order by the Seltec part numbers along with our corresponding number and the compressors characteristics or specifications.
3. Verify the compressor using the visual photo section. Part numbers are listed by our part number in ascending order.

Universal Style - A universal style Seltec compressor is available which can be used to replace most R12 and R134a Seltec and Sanden type models. They are available in 5 different clutch styles, in both 12 volt and 24 volt (see page 322).

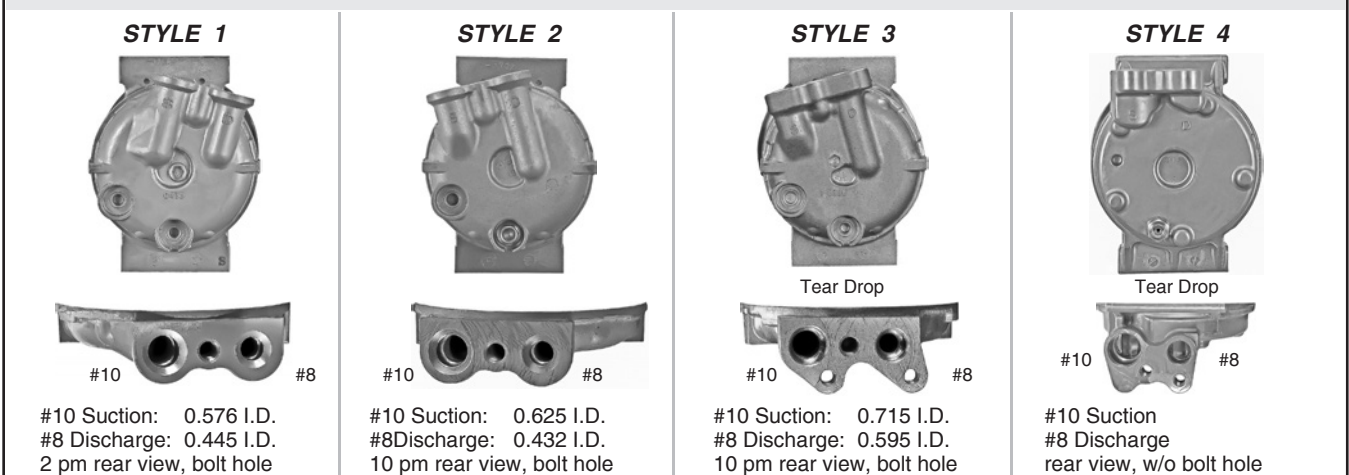
SELTEC/VALEO EAR MOUNT DIMENSIONS (TM16)



SELTEC/VALEO DIRECT MOUNT BODY DIFFERENTIATION (TM15 has different mounting dimensions than Sanden models) (TM 16 and TM 21 has the same mounting dimensions as Sanden models)



DIESEL KIKI STYLE / ZEXEL - DKS15CH Head Identification (compressor shown on pages 314)



Bolt-On Manifolds Identification - for Pad Mount Horizontal Style "G" Heads

 <p>03-6518 Universal Swivel Manifold #8 x #10 Male Insert O'ring Fittings Fits: Sanden, Seltec, A6 Compressors</p>	 <p>03-6519 Universal Manifold #10 x #12 Male Insert O'ring Fittings Fits: Sanden, Seltec Compressors</p>	<p>TECH TIP</p> <ul style="list-style-type: none"> O'ring between manifold and compressor: P/N 16-4144 Manifold Bolt: use torque wrench 17-24 ft. lbs. 	<p>STYLE A</p>  <p>03-6536F..... Forged Steel Vertical O'ring (3/4" x 7/8") w/R12 Charging Ports Single Bolt Application</p>
<p>STYLE C</p>  <p>03-6537..... Forged Steel Horizontal O'ring (3/4" x 7/8") Single Bolt Application</p>	 <p>03-6537A Aluminum Horizontal O'ring (3/4" x 7/8") Single Bolt Application</p>	 <p>03-6536..... Forged Steel Vertical O'ring (3/4" x 7/8") w/o Charging Ports Single Bolt Application</p>	<p>STYLE D</p>  <p>03-6536A Aluminum Vertical O'ring (3/4" x 7/8") w/o Charging Ports Single Bolt Application</p>
<p>STYLE E</p>  <p>03-6538..... Forged Steel Vertical Tube O'ring (1"-14) w/o Charging Ports Single Bolt Application</p>	<p>Photo Not Available</p> <p>03-6538A Aluminum Vertical Tube O'ring (1"-14) w/o Charging Ports Single Bolt Application</p>	 <p>03-6539..... Forged Steel Horizontal Tube O'ring (1"-14) w/o Charging Ports Single Bolt Application</p>	<p>Photo Not Available</p> <p>03-6539A Aluminum Horizontal Tube O'ring (1"-14) w/o Charging Ports Single Bolt Application</p>
<p>STYLE I</p>  <p>03-6532..... Forged Steel Inverted vertical (3/4" x 7/8") w/o Charging Ports Single Bolt Application-Bus</p> <p>Manifold Not Reversible</p>	<p>Photo Not Available</p> <p>03-6532A Aluminum Inverted vertical (3/4" x 7/8") w/o Charging Ports Single Bolt Application-Bus</p>	<p>STYLE G</p>  <p>UNIVERSAL Horizontal GM Pad Head uses Bolt-on Manifolds</p>	

Listed in ascended order by ICE number / Seltec number.

ICE NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # MANIFOLD	COMPR MODEL	HEAD	FITTING POS	SIZE	MOUNT	PULLEY DIA mm	GRV	VOLT	COIL WIRE
2521136	03-3100	—	—	TM08HD	ALUM.	VERT	—	EAR	135	2	12V	1 WIRE
2521210	03-3767, V	02-3434	—	TM31	—	HORIZ	1 1/16"x7/8"	DIR	152	2	24V	1 WIRE
2521211	03-3766, V	02-3433	—	TM31	—	HORIZ	1 1/16"x7/8"	DIR	152	2	12V	1 WIRE
2521212	03-3769, V	02-3435	—	TM31	—	HORIZ	1 1/16"x7/8"	DIR	152	2	24V	1 WIRE
2521213	03-3798, V	02-3438	—	TM31	—	HORIZ	1 1/16"x7/8"	DIR	152	PV8	12V	1 WIRE
2521214	03-3768, V	02-3439	—	TM31	—	HORIZ	1 1/16"x7/8"	DIR	152	PV8	24V	1 WIRE
2521257	03-3110	—	—	TM08HD	ALUM.	VERT	—	ALT	123	PV6	12V	1 WIRE
2521261	03-3109	—	—	TM08HD	ALUM.	VERT	—	ALT	123	PV4	12V	1 WIRE

For a Complete ICE and SELTEC / VALEO Interchange Refer to Interchange Section in Back of Catalog.

SELTEC NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # MANIFOLD	COMPR MODEL	HEAD	FITTING POS	SIZE	MOUNT	PULLEY DIA mm	GRV	VOLT	COIL WIRE
488-23011	03-3536F	—	03-6536F	DK-15CH	C.I.	VERT	3/4x7/8	EAR	132	2	12V	BULLET
488-23015	03-3542F*	—	03-6536F	DK-15CH	C.I.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-23019	03-3554F	—	03-6536	DK-15CH	C.I.	VERT	3/4x7/8	EAR	119	PV6	12V	BULLET
488-23021	03-3539	—	—	DK-15CH	ALUM.	VERT	3/4x7/8	EAR	132	2	12V	BULLET
488-23035	03-3555F*	—	—	DK-15CH	ALUM.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-23051	03-3564	—	—	DK-15CH	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-23052	03-3873	—	03-6537	DK-15CH	C.I.	HORIZ	3/4x7/8	EAR	123	PV7	12V	BULLET
488-23056	03-3542F	—	—	DK-15CH	ALUM.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-23063	03-3545F	—	03-6536F	DK-15CH	C.I.	VERT	3/4x7/8	EAR	125	1 OH	12V	BULLET
488-23065	03-3555F	—	03-6536F	DK-15CH	C.I.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-23069	03-3559*	—	03-6536F	DK-15CH	C.I.	VERT	3/4x7/8	EAR	132	2	12V	DIODE
488-23073	NA	—	03-6538	DK-15CH	C.I.	VERT	1"-14	EAR	119	PV8	12V	BULLET
488-23078	03-3559	—	03-6536F	DK-15CH	C.I.	VERT	SPECIAL	EAR	132	2	12V	DIODE
488-23079	03-3559	—	NA	DK-15CH	C.I.	VERT	FLARE	EAR	132	2	24V	BULLET
488-25002	03-3225A*	02-3047	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	132	2	24V	—
488-25003	03-3225A*	02-3034	—	TM-15HD	C.I.	VERT	FLARE	EAR	132	2	12V	BULLET
488-25006	03-3559*	02-3048	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	132	2	12V	DIODE
488-25008	03-3564*	02-3058	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET-1
488-25010	03-3564*	02-3058	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET-1
488-25011	03-3536F	02-3034	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	12V	BULLET
488-25015	03-3542F*	02-3047	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-25017	03-3225A*	02-3047	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	132	2	24V	BULLET
488-25018	NA	02-3041	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	125	2	12V	BULLET
488-25021	03-3539	02-3034	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	132	2	12V	BULLET
488-25022	03-3539	02-3034	—	TM-15HD	ALUM.	VERT	FLARE	EAR	132	2	12V	BULLET
488-25023	03-3530*	—	03-6538	TM-15HD	C.I.	VERT	1"-14	EAR	132	2	12V	BULLET
488-25032	03-3285*	02-3061	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	123	PV6	24V	BULLET
488-25033	03-3545F*	02-3039	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	125	1 OH	12V	—
488-25035	03-3555F*	02-3041	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-25043	—	02-3440	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	125	2	12V	BULLET
488-25051	03-3564	02-3058	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-25056	03-3542F	02-3047	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-25063	03-3545F	02-3039	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	125	1 OH	12V	BULLET
488-25065	03-3555F	02-3041	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-25069	03-3559*	02-3048	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	12V	DIODE
488-25071	03-3559*	02-3048	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	12V	BULLET
488-25077	03-3559	02-3048	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	12V	DIODE

NOTE: (—) DESIGNATES CALL FOR AVAILABILITY
 (*) DESIGNATES NOT EXACT MATCH



Listed in ascended order by Seltec number (continued).

SELTEC NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # MANIFOLD	COMPR MODEL	HEAD	FITTING POS	SIZE	MOUNT	PULLEY DIA mm	GRV	VOLT	COIL WIRE
488-25078	03-3559	02-3048	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	12V	DIODE
488-25080	03-3539*	02-3034	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	132	2	12V	BULLET
488-25086	03-3539	02-3034	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	119	PV6	12V	BULLET
488-25118	03-3564*	02-3058	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	—
488-25120	03-3564	02-3058	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-25121	03-3564*	02-3058	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-25122	03-3185*	02-3058	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV8	12V	BULLET
488-25126	03-3185*	02-3058	03-6539	TM-15HD	C.I.	HORIZ	1"-14	EAR	123	PV8	12V	BULLET
488-25154	03-3564*	02-3058	03-6536F	TM-15HD	C.I.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-25200	03-3185*	02-3058	—	TM-15HD	C.I.	HORIZ	PAD	EAR	125	2	12V	BULLET
488-42015	03-3101	—	—	TM-08HD	ALUM.	VERT	3/4x7/8	EAR	135	2	24	BULLET
488-42017	03-3108	—	—	TM-08HD	ALUM.	VERT	3/4x7/8	ALT	135	2	12	DIODE
488-42021	03-3100	—	—	TM-08HD	ALUM.	VERT	3/4x7/8	EAR	135	2	12V	BULLET
488-42080	03-3109	—	—	TM-08HD	ALUM.	VERT	3/4x7/8	ALT	123	PV4	12	BULLET
488-42081	03-3110	—	—	TM-08HD	ALUM.	VERT	3/4x7/8	ALT	123	PV6	12	BULLET
488-43011	03-3636	02-3034	03-6536	DK-15CH	C.I.	VERT	3/4x7/8	EAR	132	2	12V	BULLET
488-43019	03-3654*	02-3058	—	DK-15CH	ALUM.	VERT	3/4x7/8	EAR	123	PV6	12V	BULLET
488-43021	03-3639	02-3034	—	DK-15CH	ALUM.	VERT	3/4x7/8	EAR	132	2	12V	BULLET
488-43030	03-3646	02-3034	03-6537	DK-15CH	C.I.	HORIZ	3/4x7/8	EAR	132	2	12V	BULLET
488-43052	03-3673*	02-3058	03-6537	DK-15CH	C.I.	HORIZ	3/4x7/8	EAR	123	PV7	12V	BULLET
488-43061	03-3644*	02-3053	03-6536	DK-15CH	C.I.	VERT	3/4x7/8	EAR	159	1 VG	24V	BULLET
488-43063	03-3645	02-3039	03-6536	DK-15CH	C.I.	VERT	3/4x7/8	EAR	125	1 OH	12V	BULLET
488-43065	03-3655	02-3041	03-6536	DK-15CH	C.I.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-43068	03-3673*	02-3058	03-6537	DK-15CH	C.I.	HORIZ	3/4x7/8	EAR	123	PV6	12V	BULLET
488-43069	03-3659*	02-3048	03-6536	DK-15CH	C.I.	VERT	3/4x7/8	EAR	132	2	12V	DIODE
488-43073	03-3216*	02-3053	03-6536	DK-15CH	C.I.	VERT	3/4x7/8	EAR	159	1 VG	24V	BULLET
488-43078	03-3659*	02-3048	03-6536	DK-15CH	—	VERT	3/4x7/8	EAR	132	2	12V	DIODE
488-43094	03-3678	02-3041	03-6538	DK-15CH	C.I.	VERT	1"-14	EAR	159	1 VG	12V	BULLET
488-43095	03-3679	02-3058	03-6539	DK-15CH	C.I.	HORIZ	1"-14	EAR	123	PV7	12V	BULLET
488-45011	03-3636	02-3034	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	135	2	12V	BULLET
488-45015	03-3642*	02-3047	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	135	2	24V	BULLET
488-45016	03-3642*	02-3047	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-45017	03-3225A*	02-3047	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	132	2	24V	BULLET
488-45018	03-3636*	02-3034	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	125	2	12V	BULLET
488-45019	03-3654*	02-3058	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV6	12V	BULLET
488-45021	03-3639	02-3034	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	135	2	12V	BULLET
488-45023	03-3125A*	02-3034	03-6538	TM-15HD	C.I.	VERT	1"-14	EAR	132	2	12V	BULLET
488-45025	03-3649	02-3047	—	TM-15	ALUM.	VERT	TOP PAD	EAR	132	2	24V	BULLET
488-45030	03-3646	02-3034	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	135	2	12V	BULLET
488-45033	03-3645*	02-3039	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	125	1 OH	12V	BULLET
488-45035	03-3655*	02-3041	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-45036	03-3646*	02-3034	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	125	2	12V	BULLET
488-45043	03-3643	02-3440	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	125	2	12V	BULLET
488-45051	03-3654*	02-3058	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	123	PV7	12V	BULLET
488-45052	03-3673*	02-3058	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV7	12V	BULLET
488-45056	03-3642	02-3047	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-45057	03-3644	02-3053	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	159	1 VG	24V	BULLET
488-45061	03-3644*	02-3053	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	159	1 VG	24V	BULLET
488-45063	03-3645	02-3039	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	125	1 OH	12V	BULLET
488-45065	03-3655	02-3041	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-45068	03-3673*	02-3058	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV6	12V	BULLET
488-45073	03-3216*	02-3053	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	159	1 VG	24V	BULLET
488-45075	03-3680	02-3440	03-6539	TM-15HD	C.I.	HORIZ	1"-14	EAR	125	2	12V	BULLET
488-45077	03-3659	02-3048	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	12V	DIODE
488-45082	03-3675	02-3058	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	DIR	123	PV8	12V	BULLET

NOTE: (—) DESIGNATES CALL FOR AVAILABILITY
 (*) DESIGNATES NOT EXACT MATCH

Section IV: Specifications Chart

Seltec/Valeo - Compressors

Listed in ascended order by Seltec number (continued).

SELTEC NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # MANIFOLD	COMPR MODEL	HEAD	FITTING POS	SIZE	MOUNT	PULLEY DIA mm	GRV	VOLT	COIL WIRE
488-45084	03-3657	02-3058	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	DIR	123	PV8	12V	BULLET
488-45094	03-3678	02-3041	03-6538	TM-15HD	C.I.	VERT	1"-14	EAR	159	1 VG	12V	BULLET
488-45097	03-3165*	02-3058	03-6539	TM-15HD	C.I.	HORIZ	1"-14	EAR	123	PV6	12V	BULLET
488-45118	03-3185*	02-3058	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-45120	03-3664*	02-3058	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-45121	03-3654	02-3058	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-45122	03-3673	02-3058	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV8	12V	BULLET
488-45123	03-3285*	02-3061	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV8	24V	BULLET
488-45125	03-3285*	02-3061	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-45126	03-3679*	02-3058	03-6539	TM-15HD	C.I.	HORIZ	1"-14	EAR	123	PV8	12V	BULLET
488-45128	03-3673*	02-3058	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV8	12V	WTHRPK
488-45131	03-3285*	02-3061	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	24V	BULLET
488-45141	03-3185*	02-3448	—	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-45210	03-3125A*	02-3034	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	132	2	12V	BULLET
488-45212	03-3225A*	02-3047	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	132	2	24V	BULLET
488-45218	03-3165*	02-3058	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	123	PV6	12V	BULLET
488-45222	03-3125*	02-3440	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	125	2	12V	BULLET
488-45226	03-3116*	02-3041	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	159	1 VG	12V	BULLET
488-45228	03-3216*	02-3053	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	159	1 VG	24V	BULLET
488-45234	03-3185*	02-3058	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	123	PV8	12V	BULLET
488-45236	03-3285*	02-3061	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	123	PV8	24V	BULLET
488-45238	03-3125W*	02-3447	—	TM-15HD	ALUM.	HORIZ	PAD	EAR	132	2	12V	2 WIRE
488-45319	03-3654	02-3448	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	123	PV6	12V	BULLET
488-45321	03-3643A	02-3044	03-6536	TM-15HD	ALUM.	VERT	3/4x7/8	EAR	135	2	12V	BULLET
488-45347	03-3664*	02-3058	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	123	PV6	12V	BULLET
488-45356	03-3642*	02-3047	03-6536	TM-15HD	C.I.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-45368	03-3673*	02-3058	03-6537	TM-15HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV6	12V	BULLET
488-46011	03-3736	02-3034	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	135	2	12V	BULLET
488-46015	03-3742	02-3047	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	135	2	24V	BULLET
488-46017	03-3225A*	02-3047	03-6537	TM-16HD	C.I.	HORIZ	3/4x7/8	EAR	135	2	24V	BULLET
488-46018	03-3125*	02-3440	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	125	2	12V	BULLET
488-46019	03-3654*	02-3058	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	123	PV6	12V	BULLET
488-46021	03-3739	02-3034	—	TM-16HD	ALUM.	VERT	3/4x7/8	EAR	135	2	12V	BULLET
488-46023	03-3125A*	02-3034	03-6538	TM-16HD	C.I.	VERT	1"-14	EAR	135	2	12V	BULLET
488-46024	03-3776*	02-3058	03-6538	TM-16HD	C.I.	VERT	1"-14	EAR	123	PV7	12V	BULLET
488-46026	03-3776*	02-3058	03-6538	TM-16HD	C.I.	VERT	1"-14	EAR	123	PV6	12V	BULLET
488-46028	03-3125A*	02-3034	03-6539	TM-16HD	C.I.	HORIZ	1"-14	EAR	132	2	12V	BULLET
488-46029	03-3225A*	02-3047	03-6539	TM-16HD	C.I.	HORIZ	1"-14	EAR	132	2	24V	BULLET
488-46030	03-3746	02-3034	03-6537	TM-16HD	C.I.	HORIZ	3/4x7/8	EAR	135	2	12V	BULLET
488-46032	03-3265*	02-3061	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	119	PV6	24V	BULLET
488-46033	03-3745*	02-3039	—	TM-16HD	ALUM.	VERT	3/4x7/8	EAR	125	1 OH	12V	BULLET
488-46035	03-3755*	02-3041	—	TM-16HD	ALUM.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-46036	03-3125*	02-3440	03-6537	TM-16HD	C.I.	HORIZ	3/4x7/8	EAR	125	2	12V	BULLET
488-46041	03-3736D	02-3442	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	152 SHD	2	12V	BULLET
488-46043	03-3743	02-3440	—	TM-16HD	ALUM.	VERT	3/4x7/8	EAR	125	2	12V	—
488-46047	03-3764*	02-3058	—	TM-16HD	ALUM.	VERT	3/4x7/8	EAR	123	PV6	12V	BULLET
488-46048	03-3797D	02-3444	03-6537	TM-16HD	C.I.	HORIZ	3/4x7/8	EAR	152 SHD	2	24V	BULLET
488-46050	03-3755D	02-3441	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	158 SHD	1 VG	12V	BULLET
488-46055	03-3744D	02-3446	—	—	—	VERT	3/4x7/8	EAR	159	1 VG	24V	—
488-46056	03-3742*	02-3047	—	TM-16HD	ALUM.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-46057	03-3744	02-3053	—	TM-16	D	VERT	—	EAR	—	1 VG	24V	BULLET
488-46061	03-3216*	02-3053	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	159	1 VG	24V	BULLET
488-46063	03-3745	02-3039	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	125	1 OH	12V	BULLET
488-46065	03-3755	02-3041	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	159	1 VG	12V	BULLET
488-46068	03-3165*	02-3058	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	119	PV6	12V	—

NOTE: (—) DESIGNATES CALL FOR AVAILABILITY
 (*) DESIGNATES NOT EXACT MATCH

Listed in ascended order by Seltec number (continued).

SELTEC NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # MANIFOLD	COMPR MODEL	HEAD	FITTING POS	SIZE	MOUNT	PULLEY DIA mm	GRV	VOLT	COIL WIRE
488-46069	03-3759*	02-3048	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	132	2	12V	DIODE
488-46073	03-3216*	02-3053	03-6537	TM-16HD	C.I.	HORIZ	3/4x7/8	EAR	159	1 VG	24V	BULLET
488-46075	03-3125*	02-3440	03-6539	TM-16HD	C.I.	HORIZ	1"-14	EAR	125	2	12V	BULLET
488-46077	03-3759	02-3048	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	135	2	12V	DIODE
488-46081	03-3114*	02-3039	03-6537	TM-16HD	C.I.	HORIZ	3/4x7/8	EAR	125	1 OH	12V	BULLET
488-46094	03-3778	02-3041	03-6538	TM-16HD	C.I.	VERT	1"-14	EAR	159	1 VG	12V	BULLET
488-46097	03-3165*	02-3058	03-6539	TM-16HD	C.I.	HORIZ	1"-14	EAR	123	PV6	12V	BULLET
488-46100	03-3742D	02-3444	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	152 SHD	2	24V	BULLET
488-46120	03-3764	02-3058	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	123	PV8	12V	BULLET
488-46121	03-3765	02-3058	—	TM-16HD	ALUM.	VERT	3/4x7/8	EAR	125	PV8	12V	BULLET
488-46122	03-3773	02-3058	03-6537	TM-16HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV8	12V	BULLET
488-46123	03-3285*	02-3061	03-6537	TM-16HD	C.I.	HORIZ	3/4x7/8	EAR	123	PV8	24V	BULLET
488-46124	03-3776	02-3058	03-6538	TM-16HD	C.I.	VERT	1"-14	EAR	123	PV8	12V	BULLET
488-46125	03-3285*	02-3061	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	123	PV8	24V	BULLET
488-46204	03-3700D	02-3442	03-6536	TM-16HD	ALUM.	HORIZ	PAD	EAR	152 SHD	2	12V	BULLET
488-46210	03-3125A	02-3034	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	132	2	12V	BULLET
488-46212	03-3225A	02-3047	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	135	2	24V	BULLET
488-46218	03-3165	02-3058	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	123	PV6	12V	BULLET
488-46220	03-3265	02-3061	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	123	PV6	24V	BULLET
488-46222	03-3125	02-3440	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	125	2	12V	BULLET
488-46225	03-3285D	—	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	132 SHD	PV8	24V	—
488-46226	03-3116	02-3041	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	159	1 VG	12V	BULLET
488-46228	03-3216	02-3053	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	159	1 VG	24V	BULLET
488-46230	03-3114	02-3039	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	125	1 OH	12V	BULLET
488-46234	03-3185	02-3058	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	123	PV8	12V	BULLET
488-46236	03-3285	02-3061	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	123	PV8	24V	BULLET
488-46238	03-3125W	02-3034	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	125	2	12V	2 WIRE
488-46240	03-3125W*	02-NEW	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	132	2	12V	2 WIRE
488-46241	03-3225	—	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	125	2	24V	—
488-46244	03-3185W	—	—	TM-16HD	ALUM.	HORIZ	PAD	EAR	123	PV8	12V	—
488-46321	03-3770	02-3044	—	TM-16HD	ALUM.	VERT	3/4x7/8	EAR	135	2	12V	BULLET
488-46356	03-3742*	02-3047	03-6536	TM-16HD	C.I.	VERT	3/4x7/8	EAR	132	2	24V	BULLET
488-46500	03-3758, V	02-3432	—	TM-31	—	O'RING	1-1/16" x 7/8"	DIR	152	2	12V	1 WIRE
488-46510	03-3767, V	02-3434	—	TM-31	—	O'RING	1-1/16" x 7/8"	DIR	152	2	24V	1 WIRE
488-46520	03-3766, V	02-3433	—	TM-31	—	O'RING	1-1/16" x 7/8"	DIR	152	2	12V	1 WIRE
488-46530	03-3769, V	02-3435	—	TM-31	—	O'RING	1-1/16" x 7/8"	DIR	152	2	24V	1 WIRE
488-46540	03-3798, V	02-3438	—	TM-31	—	O'RING	1-1/16" x 7/8"	DIR	152	PV8	12V	1 WIRE
488-46550	03-3768, V	02-3439	—	TM-31	—	O'RING	1-1/16" x 7/8"	DIR	152	PV8	24V	1 WIRE
100-46560	03-3771	—	—	TM-31	—	—	—	DIR	152	10	12V	—
100-46570	03-3772	—	—	TM-31	—	—	—	DIR	152	PV10	24V	BULLET
xxx-46590	03-3801	—	—	TM-31	—	—	—	DIR	152	PV12	24V	—
488-47240	03-3781, G	02-3421	—	TM-21HX	ALUM.	HORIZ	GM PAD	DIR	145	2	12V	2 WIRE
488-47242	03-3782, G	02-3422	—	TM-21HX	ALUM.	HORIZ	GM PAD	DIR	145	2	24V	2 WIRE
488-47244	03-3793, G	02-3423	—	TM-21HX	ALUM.	HORIZ	GM PAD	DIR	141	PV8	12V	2 WIRE
488-47246	03-3794, G	02-3424	—	TM-21HX	ALUM.	HORIZ	GM PAD	DIR	141	PV8	24V	2 WIRE
xxx-47250	03-3806	—	—	TM-21HX	G	HORIZ	PAD	DIR	152	1	12V	2w DEU
103-56282	03-3777A	02-3058	—	TM-16	G	HORIZ	PAD	DIR	120	PV8	12V	1 WIRE
103-56396	03-3785	NA	—	TM-16	D	VERT	—	DIR	119	PV6	12V	BULLET
103-56400	03-3105T	NA	—	TM-16	G	HORIZ	PAD	DIR	119	PV10	12V	BULLET
103-56401	03-3780	NA	—	TM-16	I	VERT. INVERTED	O/R	DIR	119	PV10	12V	BULLET
488-56403	03-3777	NA	—	TM-16	G	HORIZ	PAD	DIR	120	PV8	12V	1 WIRE
103-56410	03-3116T	NA	—	TM-16	G	HORIZ	PAD	DIR	158.7	1 VG	12V	BULLET
103-57394	03-3783	NA	—	TM-21	G	HORIZ	PAD	DIR	125	PV8	24V	2WMP
435-67260	03-3793B	(1)	—	TM-21HX	G	HORIZ	PAD	DIR	125	PV8	12V	2 WIRE
103-56409	03-3125AT	02-3058	—	TM-16	G	HORIZ	PAD	DIR	135	PV8	12V	BULLET

NOTE: (—) DESIGNATES CALL FOR AVAILABILITY
 (*) DESIGNATES NOT EXACT MATCH

Listed in ascended order by Seltec number (continued).

SELTEC NUMBER	TAP # COMP.	TAP # CLUTCH	TAP # MANIFOLD	COMPR MODEL	HEAD	FITTING POS	SIZE	MOUNT	PULLEY DIA mm	GRV	VOLT	COIL WIRE
103-56454	03-3225AT	02-3061		TM-16	G	HORIZ	PAD	DIR	135	PV8	24V	BULLET
103-56458	03-3775	—	—	TM-16	D	VERT	—	DIR	123	PV8	12V	BULLET
xxx-67256	03-3789	—	—	TM-21HX	—	VERT	RH PAD	DIR	137	PV6	12V	
103-67262	03-3794B	(1)	—	TM-21HX	G	HORIZ	PAD	DIR	125	PV8	24V	2 WIRE
103-67269	03-3795, G	NA	—	TM-21	G	HORIZ	PAD	DIR	141	PV10	12V	2WMP
103-67272	03-3796	NA	—	TM-21	G	HORIZ	PAD	DIR	141	PV10	24V	2WMP
103-67275	03-3786	NA	—	TM-21	D	VERT	—	DIR	127	PV8	12V	2WMP
506011-4703	03-3211	—	—	DKV14C	—	—	TOP PAD	DIR	115	1	24V	
506011-6800	03-3177	—	—	DKS15CH	TOP PAD (single hole mt.)			DIR	135	1	24V	
506011-7441	03-3175	NA	—	DKS15CH	TOP PAD @ 1:00 (single bolt)			DIR	138	1-B	24V	KOMATSU
4456130	03-3178	—	—	DKS15CH	"Tear Drop" TOP PAD (single hole)			DIR	135	1	24V	
46215889	03-3194	—	—	DKS15CH	(style 4)	—	Top PAD	DIR	139	1	24V	J Deere
276-9875	03-3111	—	—	TM08HD	—	—	PAD	EAR	135	2	12V	CAT

NOTE: (—) DESIGNATES CALL FOR AVAILABILITY
 (*) DESIGNATES NOT EXACT MATCH
 (1) BLACK CLUTCH with 49mm GUAGE LINE



When replacing an R12 compressor with and R134a type you will need to do the following:

Since **ALL** R134a compressors do not contain service (schrader) ports needed to hook up manifold gauge hoses for servicing and charging, the additional purchase of R134a service ports are required. (The ports required are compressor specific, relating to the style of head where the A/C hoses are attached). Once the head style is determined, the ports simply are attached to the compressor fittings.

The overall length of a Seltec compressor may be a critical factor in certain applications. Seltec clutches are supplied in both 3-eye and leaf spring styles. The 3-eye clutch protrudes farther out than the leaf spring type. Although the 3-eye design gives quieter operation during cycling, certain applications (bus) use the leaf spring clutch due to space limitations. These applications may also require the use of a one piece aluminum head compressor instead of the pad & manifold combination. Check before substituting a longer length compressor assembly.

Compressors - Seltec

NOTE: Effective 2016 - ① maybe supplied with aluminum manifold; for manifold identification see page 306.

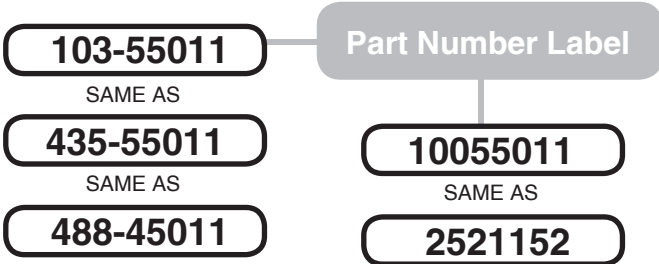
03-3100 R134a	03-3101 R134a	03-3105T R134a	03-3108 R134a
Model: TM08 Mount: Ear Clutch: 2gr 135mm Volt: 12 ICE#: 2521136 OE#: xxx-42021	Model: TM08 Mount: Ear Clutch: 2gr 135mm Volt: 24 Head: — OE#: xxx-42015	Model: TM16 Mount: Direct Clutch: 10gr 119mm Volt: 12 Head: G OE#: xxx-56400	Model: TM08 Mount: Altrntr Clutch: 2gr 135mm Volt: 12 Head: Top OE#: xxx-42017

Part Number Label (continued)

THERE ARE FIVE (5) TYPES OF NUMBERS THAT CAN BE FOUND ON THE LABEL









One Of These Is Required To Identify The Compressor Assembly

- 488-xxxxx (older models) example: 488-45011
- 435-xxxxx (newer models) example: 435-55011
- 100-xxxxx (newer models) example: 100-55011
- 103xxxxx (newer models-Valeo brand) example: 10355011
- 252xxxx (ICE brand) example: 2521152



NOTE
Must have a number label to I.D. the compressor assembly.










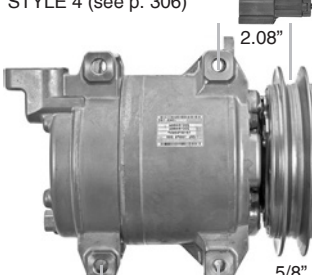






NOTE: Effective 2016 - Ⓞ maybe supplied with aluminum manifold; for manifold identification see page 306.

<p>Alternator Mount 3 hole</p>  <p>03-3109 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM08</td> <td>Altrntr</td> <td>4gr 123mm</td> </tr> <tr> <th>Volt</th> <th>ICE#</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>2521261</td> <td>xxx-42080</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM08	Altrntr	4gr 123mm	Volt	ICE#	OE#	12	2521261	xxx-42080	<p>Alternator Mount 3 hole</p>  <p>03-3110 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM08</td> <td>Altrntr</td> <td>6gr 123mm</td> </tr> <tr> <th>Volt</th> <th>ICE#</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>2521257</td> <td>xxx-42081</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM08	Altrntr	6gr 123mm	Volt	ICE#	OE#	12	2521257	xxx-42081	 <p>1/2" Belt Width</p> <p>03-3111 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM08HD</td> <td>Ear</td> <td>2gr 135mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>CAT#</th> </tr> <tr> <td>12</td> <td>PAD</td> <td>276-9875</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM08HD	Ear	2gr 135mm	Volt	Head	CAT#	12	PAD	276-9875	<p>Universal</p>  <p>03-3114 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Ear</td> <td>1-OH 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-46230</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM16	Ear	1-OH 125mm	Volt	Head	OE#	12	G	xxx-46230
Model	Mount	Clutch																																																	
TM08	Altrntr	4gr 123mm																																																	
Volt	ICE#	OE#																																																	
12	2521261	xxx-42080																																																	
Model	Mount	Clutch																																																	
TM08	Altrntr	6gr 123mm																																																	
Volt	ICE#	OE#																																																	
12	2521257	xxx-42081																																																	
Model	Mount	Clutch																																																	
TM08HD	Ear	2gr 135mm																																																	
Volt	Head	CAT#																																																	
12	PAD	276-9875																																																	
Model	Mount	Clutch																																																	
TM16	Ear	1-OH 125mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-46230																																																	
<p>Universal</p>  <p>03-3116 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Ear</td> <td>1-vg 159mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-46226</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM16	Ear	1-vg 159mm	Volt	Head	OE#	12	G	xxx-46226	 <p>3-5/8" (92mm)</p> <p>3-7/16" (87mm)</p> <p>03-3116T</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Direct</td> <td>1 vg 158.7mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-56410</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM16	Direct	1 vg 158.7mm	Volt	Head	OE#	12	G	xxx-56410	<p>Universal</p>  <p>03-3125 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Ear</td> <td>2gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-46222</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM16	Ear	2gr 125mm	Volt	Head	OE#	12	G	xxx-46222	<p>Universal</p>  <p>03-3125A R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Ear</td> <td>2gr 135mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-46210</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM16	Ear	2gr 135mm	Volt	Head	OE#	12	G	xxx-46210
Model	Mount	Clutch																																																	
TM16	Ear	1-vg 159mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-46226																																																	
Model	Mount	Clutch																																																	
TM16	Direct	1 vg 158.7mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-56410																																																	
Model	Mount	Clutch																																																	
TM16	Ear	2gr 125mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-46222																																																	
Model	Mount	Clutch																																																	
TM16	Ear	2gr 135mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-46210																																																	

Section IV: Illustrated

Seltec/Valeo - Compressors

NOTE: Effective 2016 - Ⓞ maybe supplied with aluminum manifold; for manifold identification see page 306.

<p>Universal</p>  <p>3-5/8" (92mm) 3-7/16" (87mm)</p> <p>03-3125AT R134a <table border="1"> <thead> <tr><th>Model</th><th>Mount</th><th>Clutch</th></tr> </thead> <tbody> <tr><td>TM16</td><td>Direct</td><td>2gr 135mm</td></tr> <tr><th>Volt</th><th>Head</th><th>OE#</th></tr> <tr><td>12</td><td>G</td><td>xxx-56409</td></tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Direct	2gr 135mm	Volt	Head	OE#	12	G	xxx-56409	<p>Universal</p>  <p>w/o diode</p> <p>03-3125W R134a <table border="1"> <thead> <tr><th>Model</th><th>Mount</th><th>Clutch</th></tr> </thead> <tbody> <tr><td>TM16</td><td>Ear</td><td>2gr 125mm</td></tr> <tr><th>Volt</th><th>Head</th><th>OE#</th></tr> <tr><td>12</td><td>G</td><td>xxx-46238</td></tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Ear	2gr 125mm	Volt	Head	OE#	12	G	xxx-46238	<p>Universal</p>  <p>03-3165 R134a <table border="1"> <thead> <tr><th>Model</th><th>Mount</th><th>Clutch</th></tr> </thead> <tbody> <tr><td>TM16</td><td>Ear</td><td>6gr 123mm</td></tr> <tr><th>Volt</th><th>Head</th><th>OE#</th></tr> <tr><td>12</td><td>G</td><td>xxx-46218</td></tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Ear	6gr 123mm	Volt	Head	OE#	12	G	xxx-46218	<p>STYLE 1 (see p. 306)</p>  <p>single bolt 3-1/4" (82.5mm) 2-1/4" 3-1/4" 5/8" belt width</p> <p>03-3175 5 oz. PAG100 R134a <table border="1"> <thead> <tr><th>Model</th><th>Mount</th><th>Clutch</th></tr> </thead> <tbody> <tr><td>DKS15CH</td><td>Direct</td><td>1 gr 138mm</td></tr> <tr><th>Volt</th><th>Head</th><th>KOMATSU</th></tr> <tr><td>24</td><td>Pad (1:00)</td><td>506011-7441</td></tr> </tbody> </table> </p>	Model	Mount	Clutch	DKS15CH	Direct	1 gr 138mm	Volt	Head	KOMATSU	24	Pad (1:00)	506011-7441
Model	Mount	Clutch																																																	
TM16	Direct	2gr 135mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-56409																																																	
Model	Mount	Clutch																																																	
TM16	Ear	2gr 125mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-46238																																																	
Model	Mount	Clutch																																																	
TM16	Ear	6gr 123mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-46218																																																	
Model	Mount	Clutch																																																	
DKS15CH	Direct	1 gr 138mm																																																	
Volt	Head	KOMATSU																																																	
24	Pad (1:00)	506011-7441																																																	
<p>STYLE 2 (see p. 306) single hole mt.</p>  <p>2-1/4" 3-1/4" 5/8" belt width</p> <p>03-3177 5 oz. PAG100 R134a <table border="1"> <thead> <tr><th>Model</th><th>Mount</th><th>Clutch</th></tr> </thead> <tbody> <tr><td>DKS15CH</td><td>Direct</td><td>1 gr 135mm</td></tr> <tr><th>Volt</th><th>Head</th><th>OE#</th></tr> <tr><td>24</td><td>Top Pad</td><td>506011-6800</td></tr> </tbody> </table> </p>	Model	Mount	Clutch	DKS15CH	Direct	1 gr 135mm	Volt	Head	OE#	24	Top Pad	506011-6800	<p>STYLE 3 (see p. 306) "tear drop" top pad single hole mt.</p>  <p>2-1/4" 3-1/4" 5/8" belt width</p> <p>03-3178 5 oz. PAG100 R134a <table border="1"> <thead> <tr><th>Model</th><th>Mount</th><th>Clutch</th></tr> </thead> <tbody> <tr><td>DKS15CH</td><td>Direct</td><td>1gr 135mm</td></tr> <tr><th>Volt</th><th>Top Pad</th><th>OE#</th></tr> <tr><td>24</td><td>4456130 / TH4713906</td><td></td></tr> </tbody> </table> </p>	Model	Mount	Clutch	DKS15CH	Direct	1gr 135mm	Volt	Top Pad	OE#	24	4456130 / TH4713906		<p>Universal</p>  <p>03-3185..... Valeo 03-3185Q... Que Mfg. R134a <table border="1"> <thead> <tr><th>Model</th><th>Mount</th><th>Clutch</th></tr> </thead> <tbody> <tr><td>TM16</td><td>Ear</td><td>8gr 123mm</td></tr> <tr><th>Volt</th><th>Head</th><th>OE#</th></tr> <tr><td>12</td><td>G</td><td>xxx-46234</td></tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Ear	8gr 123mm	Volt	Head	OE#	12	G	xxx-46234	<p>Ⓞ see note</p>  <p>03-3185C..... Valeo 03-3185QC... Que Mfg. R134a <table border="1"> <thead> <tr><th>Model</th><th>Mount</th><th>Clutch</th></tr> </thead> <tbody> <tr><td>TM16</td><td>Ear</td><td>8gr 4.8"</td></tr> <tr><th>Volt</th><th>Head</th><th>OE#</th></tr> <tr><td>12</td><td>C</td><td>xxx-46122</td></tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Ear	8gr 4.8"	Volt	Head	OE#	12	C	xxx-46122
Model	Mount	Clutch																																																	
DKS15CH	Direct	1 gr 135mm																																																	
Volt	Head	OE#																																																	
24	Top Pad	506011-6800																																																	
Model	Mount	Clutch																																																	
DKS15CH	Direct	1gr 135mm																																																	
Volt	Top Pad	OE#																																																	
24	4456130 / TH4713906																																																		
Model	Mount	Clutch																																																	
TM16	Ear	8gr 123mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-46234																																																	
Model	Mount	Clutch																																																	
TM16	Ear	8gr 4.8"																																																	
Volt	Head	OE#																																																	
12	C	xxx-46122																																																	
<p>Universal</p>  <p>w/o diode</p> <p>03-3185W R134a <table border="1"> <thead> <tr><th>Model</th><th>Mount</th><th>Clutch</th></tr> </thead> <tbody> <tr><td>TM16</td><td>Ear</td><td>8gr 123mm</td></tr> <tr><th>Volt</th><th>Head</th><th>OE#</th></tr> <tr><td>12</td><td>G</td><td>xxx-46244</td></tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Ear	8gr 123mm	Volt	Head	OE#	12	G	xxx-46244	<p>STYLE 4 (see p. 306)</p>  <p>2.08" 3-1/4" 5/8" belt width</p> <p>03-3194 R134a <table border="1"> <thead> <tr><th>Model</th><th>Mount</th><th>Clutch</th></tr> </thead> <tbody> <tr><td>DKS15CH</td><td>Direct</td><td>1gr 139mm</td></tr> <tr><th>Volt</th><th>Top Pad</th><th>OE#</th></tr> <tr><td>24</td><td>J.Deere</td><td>46215889</td></tr> </tbody> </table> </p>	Model	Mount	Clutch	DKS15CH	Direct	1gr 139mm	Volt	Top Pad	OE#	24	J.Deere	46215889	<p>Universal</p>  <p>PAG 100</p> <p>03-3211 PAG 100 <table border="1"> <thead> <tr><th>Model</th><th>Mount</th><th>Clutch</th></tr> </thead> <tbody> <tr><td>DKV14C</td><td>Direct</td><td>1gr 115mm</td></tr> <tr><th>Volt</th><th>O.E.M.#</th><th></th></tr> <tr><td>24v</td><td>506011-4703</td><td></td></tr> </tbody> </table> </p>	Model	Mount	Clutch	DKV14C	Direct	1gr 115mm	Volt	O.E.M.#		24v	506011-4703		<p>Universal</p>  <p>03-3216 R134a <table border="1"> <thead> <tr><th>Model</th><th>Mount</th><th>Clutch</th></tr> </thead> <tbody> <tr><td>TM16</td><td>Ear</td><td>1-vg 159mm</td></tr> <tr><th>Volt</th><th>Head</th><th>OE#</th></tr> <tr><td>24</td><td>G</td><td>xxx-46228</td></tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Ear	1-vg 159mm	Volt	Head	OE#	24	G	xxx-46228
Model	Mount	Clutch																																																	
TM16	Ear	8gr 123mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-46244																																																	
Model	Mount	Clutch																																																	
DKS15CH	Direct	1gr 139mm																																																	
Volt	Top Pad	OE#																																																	
24	J.Deere	46215889																																																	
Model	Mount	Clutch																																																	
DKV14C	Direct	1gr 115mm																																																	
Volt	O.E.M.#																																																		
24v	506011-4703																																																		
Model	Mount	Clutch																																																	
TM16	Ear	1-vg 159mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-46228																																																	
<p>Universal</p>  <p>03-3225 R134a <table border="1"> <thead> <tr><th>Model</th><th>Mount</th><th>Clutch</th></tr> </thead> <tbody> <tr><td>TM16</td><td>Ear</td><td>2gr 125mm</td></tr> <tr><th>Volt</th><th>Head</th><th>OE#</th></tr> <tr><td>24</td><td>G</td><td>xxx-46241</td></tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Ear	2gr 125mm	Volt	Head	OE#	24	G	xxx-46241	<p>Universal</p>  <p>03-3225A R134a <table border="1"> <thead> <tr><th>Model</th><th>Mount</th><th>Clutch</th></tr> </thead> <tbody> <tr><td>TM16</td><td>Ear</td><td>2gr 135mm</td></tr> <tr><th>Volt</th><th>Head</th><th>OE#</th></tr> <tr><td>24</td><td>G</td><td>xxx-46212</td></tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Ear	2gr 135mm	Volt	Head	OE#	24	G	xxx-46212	<p>Universal</p>  <p>3-5/8" (92mm) 3-7/16" (87mm)</p> <p>03-3225AT R134a <table border="1"> <thead> <tr><th>Model</th><th>Mount</th><th>Clutch</th></tr> </thead> <tbody> <tr><td>TM16</td><td>Direct</td><td>2gr 135mm</td></tr> <tr><th>Volt</th><th>Head</th><th>OE#</th></tr> <tr><td>24</td><td>G</td><td>xxx-56454</td></tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Direct	2gr 135mm	Volt	Head	OE#	24	G	xxx-56454	<p>Universal</p>  <p>03-3265 R134a <table border="1"> <thead> <tr><th>Model</th><th>Mount</th><th>Clutch</th></tr> </thead> <tbody> <tr><td>TM16</td><td>Ear</td><td>6gr 123mm</td></tr> <tr><th>Volt</th><th>Head</th><th>OE#</th></tr> <tr><td>24</td><td>G</td><td>xxx-46220</td></tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Ear	6gr 123mm	Volt	Head	OE#	24	G	xxx-46220
Model	Mount	Clutch																																																	
TM16	Ear	2gr 125mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-46241																																																	
Model	Mount	Clutch																																																	
TM16	Ear	2gr 135mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-46212																																																	
Model	Mount	Clutch																																																	
TM16	Direct	2gr 135mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-56454																																																	
Model	Mount	Clutch																																																	
TM16	Ear	6gr 123mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-46220																																																	

Part Number Label (continued)

THERE ARE FIVE (5) TYPES OF NUMBERS THAT CAN BE FOUND ON THE LABEL

One Of These Is Required To Identify The Compressor Assembly

- 488-xxxxx (older models) example: 488-45011
- 435-xxxxx (newer models) example: 435-55011
- 100-xxxxx (newer models) example: 100-55011
- 103xxxxx (newer models-Valeo brand) example: 10355011
- 252xxxx (ICE brand) example: 2521152

103-55011

SAME AS

435-55011

SAME AS

488-45011

Part Number Label

10055011

SAME AS



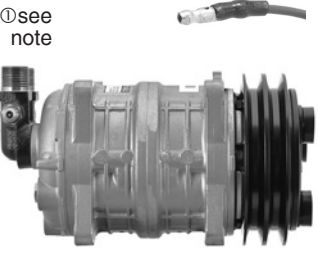

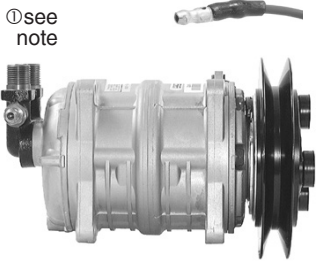


2521152



Must have a number label to I.D. the compressor assembly.

NOTE: Effective 2016 maybe supplied with aluminum manifold.










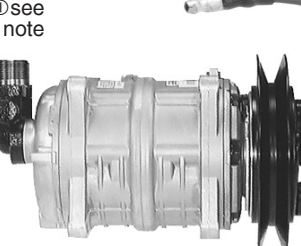

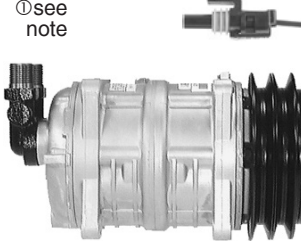



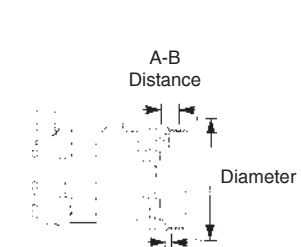
NOTE: Effective 2016 - ① maybe supplied with aluminum manifold; for manifold identification see page 306.

<p>Universal</p>  <p>03-3285 R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Ear</td> <td>8gr 123mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>G</td> <td>xxx-46236</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Ear	8gr 123mm	Volt	Head	OE#	24	G	xxx-46236	<p>Universal</p>  <p>03-3285D R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Ear</td> <td>8gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>G</td> <td>xxx-46225</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM16	Ear	8gr 132mm	Volt	Head	OE#	24	G	xxx-46225	<p>① see note</p>  <p>03-3536F R12 <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>A</td> <td>xxx-25011</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM-15	Ear	2gr 132mm	Volt	Head	OE#	12	A	xxx-25011	 <p>03-3539 R12 <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>B</td> <td>xxx-25021</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM-15	Ear	2gr 132mm	Volt	Head	OE#	12	B	xxx-25021
Model	Mount	Clutch																																																	
TM16	Ear	8gr 123mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-46236																																																	
Model	Mount	Clutch																																																	
TM16	Ear	8gr 132mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-46225																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	2gr 132mm																																																	
Volt	Head	OE#																																																	
12	A	xxx-25011																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	2gr 132mm																																																	
Volt	Head	OE#																																																	
12	B	xxx-25021																																																	
<p>① see note</p>  <p>03-3545F R12 <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>1-OH 126mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>A</td> <td>xxx-25063</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM-15	Ear	1-OH 126mm	Volt	Head	OE#	12	A	xxx-25063	<p>① see note</p>  <p>03-3555F R12 <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>1-vg 159mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>A</td> <td>xxx-25065</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM-15	Ear	1-vg 159mm	Volt	Head	OE#	12	A	xxx-25065	<p>① see note</p>  <p>03-3559 R12 <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>A</td> <td>xxx-25077, 78</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM-15	Ear	2gr 132mm	Volt	Head	OE#	12	A	xxx-25077, 78	<p>① see note</p>  <p>03-3636Valeo 03-3636QQue Mfg. R134a <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>2gr 135mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>D</td> <td>xxx-45011</td> </tr> </tbody> </table> </p>	Model	Mount	Clutch	TM-15	Ear	2gr 135mm	Volt	Head	OE#	12	D	xxx-45011
Model	Mount	Clutch																																																	
TM-15	Ear	1-OH 126mm																																																	
Volt	Head	OE#																																																	
12	A	xxx-25063																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	1-vg 159mm																																																	
Volt	Head	OE#																																																	
12	A	xxx-25065																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	2gr 132mm																																																	
Volt	Head	OE#																																																	
12	A	xxx-25077, 78																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	2gr 135mm																																																	
Volt	Head	OE#																																																	
12	D	xxx-45011																																																	

Section IV: Illustrated

Seltec/Valeo - Compressors

NOTE: Effective 2016 - ① maybe supplied with aluminum manifold; for manifold identification see page 306.

	<p>①see note</p> 																																																		
<p>03-3639 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>2gr 135mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>B</td> <td>xxx-45021</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	2gr 135mm	Volt	Head	OE#	12	B	xxx-45021	<p>03-3642 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>2gr 135mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>D</td> <td>xxx-45015</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	2gr 135mm	Volt	Head	OE#	24	D	xxx-45015	<p>03-3643 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>2gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>B</td> <td>xxx-45043</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	2gr 125mm	Volt	Head	OE#	12	B	xxx-45043	<p>03-3643A R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>D</td> <td>xxx-45321</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	2gr 132mm	Volt	Head	OE#	12	D	xxx-45321
Model	Mount	Clutch																																																	
TM-15	Ear	2gr 135mm																																																	
Volt	Head	OE#																																																	
12	B	xxx-45021																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	2gr 135mm																																																	
Volt	Head	OE#																																																	
24	D	xxx-45015																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	2gr 125mm																																																	
Volt	Head	OE#																																																	
12	B	xxx-45043																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	2gr 132mm																																																	
Volt	Head	OE#																																																	
12	D	xxx-45321																																																	
	<p>①see note</p> 	<p>①see note</p> 																																																	
<p>03-3644 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>1-vg 159mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>B</td> <td>xxx-45057</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	1-vg 159mm	Volt	Head	OE#	24	B	xxx-45057	<p>03-3645 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>1-OH 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>D</td> <td>xxx-45063</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	1-OH 125mm	Volt	Head	OE#	12	D	xxx-45063	<p>03-3646..... Valeo 03-3646Q... Que Mfg. R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>2gr 135mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>C</td> <td>xxx-45030</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	2gr 135mm	Volt	Head	OE#	12	C	xxx-45030	<p>03-3649 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>2gr 132mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>Top Pad</td> <td>xxx-45025</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	2gr 132mm	Volt	Head	OE#	24	Top Pad	xxx-45025
Model	Mount	Clutch																																																	
TM-15	Ear	1-vg 159mm																																																	
Volt	Head	OE#																																																	
24	B	xxx-45057																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	1-OH 125mm																																																	
Volt	Head	OE#																																																	
12	D	xxx-45063																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	2gr 135mm																																																	
Volt	Head	OE#																																																	
12	C	xxx-45030																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	2gr 132mm																																																	
Volt	Head	OE#																																																	
24	Top Pad	xxx-45025																																																	
	<p>①see note</p> 	<p>①see note</p>  <p>3-17/32" (90mm) 3-1/16" (78mm)</p>	<p>①see note</p> 																																																
<p>03-3654 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>8gr 123mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>B</td> <td>xxx-45121</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	8gr 123mm	Volt	Head	OE#	12	B	xxx-45121	<p>03-3655 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>1-vg 159mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>D</td> <td>xxx-45065</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	1-vg 159mm	Volt	Head	OE#	12	D	xxx-45065	<p>03-3657 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Direct</td> <td>8gr 123mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>C</td> <td>xxx-45084</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Direct	8gr 123mm	Volt	Head	OE#	12	C	xxx-45084	<p>03-3659 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>2gr 135mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>D</td> <td>xxx-45069,77</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	2gr 135mm	Volt	Head	OE#	12	D	xxx-45069,77
Model	Mount	Clutch																																																	
TM-15	Ear	8gr 123mm																																																	
Volt	Head	OE#																																																	
12	B	xxx-45121																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	1-vg 159mm																																																	
Volt	Head	OE#																																																	
12	D	xxx-45065																																																	
Model	Mount	Clutch																																																	
TM-15	Direct	8gr 123mm																																																	
Volt	Head	OE#																																																	
12	C	xxx-45084																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	2gr 135mm																																																	
Volt	Head	OE#																																																	
12	D	xxx-45069,77																																																	
<p>①see note</p> 	<p>①see note</p>  <p>3-17/32" (90mm) 3-1/16" (78mm)</p>	<p>①see note</p> 																																																	
<p>03-3673 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>8gr 123mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>C</td> <td>xxx-45122</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	8gr 123mm	Volt	Head	OE#	12	C	xxx-45122	<p>03-3675 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Direct</td> <td>8gr 123mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>D</td> <td>xxx-45082</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Direct	8gr 123mm	Volt	Head	OE#	12	D	xxx-45082	<p>03-3678 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-15</td> <td>Ear</td> <td>1-vg 159mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>E</td> <td>xxx-45094</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-15	Ear	1-vg 159mm	Volt	Head	OE#	12	E	xxx-45094													
Model	Mount	Clutch																																																	
TM-15	Ear	8gr 123mm																																																	
Volt	Head	OE#																																																	
12	C	xxx-45122																																																	
Model	Mount	Clutch																																																	
TM-15	Direct	8gr 123mm																																																	
Volt	Head	OE#																																																	
12	D	xxx-45082																																																	
Model	Mount	Clutch																																																	
TM-15	Ear	1-vg 159mm																																																	
Volt	Head	OE#																																																	
12	E	xxx-45094																																																	

Part Number Label (continued)

THERE ARE FIVE (5) TYPES OF NUMBERS THAT CAN BE FOUND ON THE LABEL

One Of These Is Required To Identify The Compressor Assembly

- 488-xxxxx (older models) example: 488-45011
- 435-xxxxx (newer models) example: 435-55011
- 100-xxxxx (newer models) example: 100-55011
- 103xxxxx (newer models-Valeo brand) example: 10355011
- 252xxxx (ICE brand) example: 2521152

103-55011

SAME AS

435-55011

SAME AS

488-45011

Part Number Label

10055011



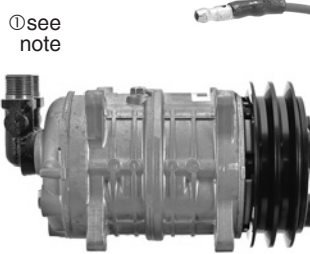
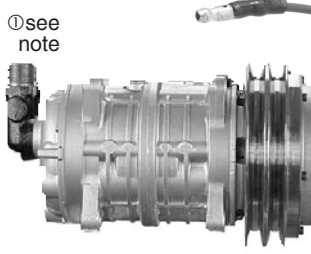
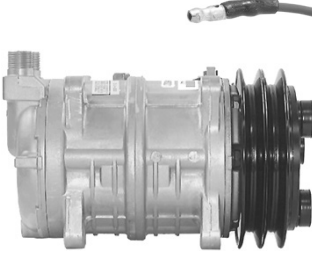
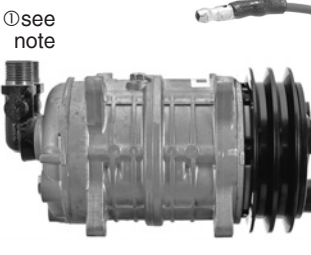
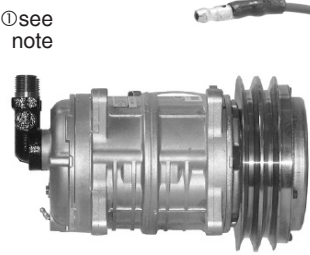
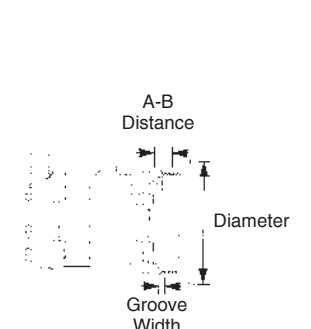
SAME AS

2521152



Must have a number label to I.D. the compressor assembly.


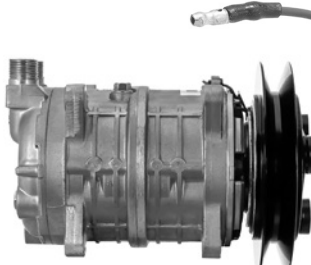


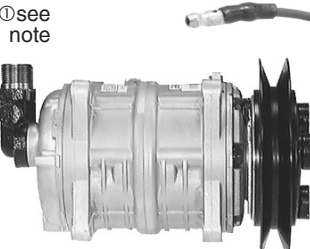
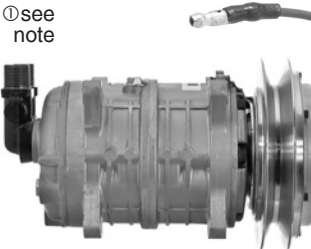

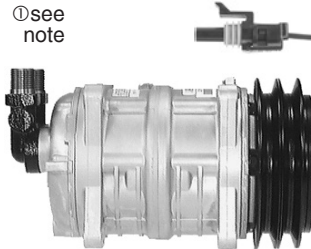





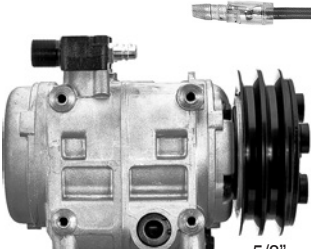
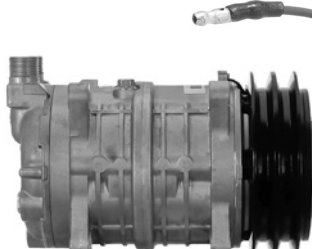

NOTE: Effective 2016 - ① maybe supplied with aluminum manifold; for manifold identification see page 306.

<p>① see note</p>  <p>03-3680 R134a Model Mount Clutch TM-15 Ear 2gr 125mm Volt Head Seltec# 12 F xxx-45075</p>	<p>① see note</p>  <p>03-3700D R134a Model Mount Clutch TM16SHD Ear 2gr 152mm Volt Head Seltec# 12 G xxx-46204</p>	<p>① see note</p>  <p>03-3736..... Valeo 03-3736Q... Que Mfg. R134a Model Mount Clutch TM-16 Ear 2gr 135mm Volt Head Seltec# 12 D xxx-46011</p>	<p>① see note</p>  <p>03-3736D R134a Model Mount Clutch TM16SHD Ear 2gr 152mm Volt Head Seltec# 12 D xxx-46041</p>
<p>① see note</p>  <p>03-3739 R134a Model Mount Clutch TM-16 Ear 2gr 135mm Volt Head Seltec# 12 B xxx-46021</p>	<p>① see note</p>  <p>03-3742 R134a Model Mount Clutch TM-16 Ear 2gr 135mm Volt Head Seltec# 24 D xxx-46015</p>	<p>① see note</p>  <p>03-3742D R134a Model Mount Clutch TM16SHD Ear 2gr 152mm Volt Head Seltec# 24 D xxx-46100</p>	 <p>A-B Distance Diameter Groove Width</p>

Section IV: Illustrated

Seltec/Valeo - Compressors

NOTE: Effective 2016 - ① maybe supplied with aluminum manifold; for manifold identification see page 306.

		 <p>① see note</p>	 <p>① see note</p>																																																
<p>03-3743 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Ear</td> <td>2gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>D</td> <td>xxx-46043</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM16	Ear	2gr 125mm	Volt	Head	OE#	12	D	xxx-46043	<p>03-3744 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-16</td> <td>Ear</td> <td>1vg 159mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>D</td> <td>xxx-46057</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-16	Ear	1vg 159mm	Volt	Head	OE#	24	D	xxx-46057	<p>03-3745 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-16</td> <td>Ear</td> <td>1-OH 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>D</td> <td>xxx-46063</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-16	Ear	1-OH 125mm	Volt	Head	OE#	12	D	xxx-46063	<p>03-3746 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-16</td> <td>Ear</td> <td>2gr 135mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>C</td> <td>xxx-46030</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-16	Ear	2gr 135mm	Volt	Head	OE#	12	C	xxx-46030
Model	Mount	Clutch																																																	
TM16	Ear	2gr 125mm																																																	
Volt	Head	OE#																																																	
12	D	xxx-46043																																																	
Model	Mount	Clutch																																																	
TM-16	Ear	1vg 159mm																																																	
Volt	Head	OE#																																																	
24	D	xxx-46057																																																	
Model	Mount	Clutch																																																	
TM-16	Ear	1-OH 125mm																																																	
Volt	Head	OE#																																																	
12	D	xxx-46063																																																	
Model	Mount	Clutch																																																	
TM-16	Ear	2gr 135mm																																																	
Volt	Head	OE#																																																	
12	C	xxx-46030																																																	
 <p>① see note</p>	 <p>① see note</p>	 <p>1/2" belt width</p>	 <p>① see note</p>																																																
<p>03-3755 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-16</td> <td>Ear</td> <td>1-vg 159mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>D</td> <td>xxx-46065</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-16	Ear	1-vg 159mm	Volt	Head	OE#	12	D	xxx-46065	<p>03-3755D R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16SHD</td> <td>Ear</td> <td>1-vg 159mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>D</td> <td>xxx-46050</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM16SHD	Ear	1-vg 159mm	Volt	Head	OE#	12	D	xxx-46050	<p>03-3758 (OE Valeo) R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM31</td> <td>Direct</td> <td>2gr 152mm</td> </tr> <tr> <th>Volt</th> <th>ICE#</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>2521209</td> <td>xxx-46500</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM31	Direct	2gr 152mm	Volt	ICE#	OE#	12	2521209	xxx-46500	<p>03-3759 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-16</td> <td>Ear</td> <td>2gr 135mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>D</td> <td>xxx-46077,78</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-16	Ear	2gr 135mm	Volt	Head	OE#	12	D	xxx-46077,78
Model	Mount	Clutch																																																	
TM-16	Ear	1-vg 159mm																																																	
Volt	Head	OE#																																																	
12	D	xxx-46065																																																	
Model	Mount	Clutch																																																	
TM16SHD	Ear	1-vg 159mm																																																	
Volt	Head	OE#																																																	
12	D	xxx-46050																																																	
Model	Mount	Clutch																																																	
TM31	Direct	2gr 152mm																																																	
Volt	ICE#	OE#																																																	
12	2521209	xxx-46500																																																	
Model	Mount	Clutch																																																	
TM-16	Ear	2gr 135mm																																																	
Volt	Head	OE#																																																	
12	D	xxx-46077,78																																																	
 <p>① see note</p>		 <p>5/8" belt width</p>	 <p>1/2" belt width</p>																																																
<p>03-3764 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-16</td> <td>Ear</td> <td>8gr 123mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>D</td> <td>xxx-46120</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-16	Ear	8gr 123mm	Volt	Head	OE#	12	D	xxx-46120	<p>03-3765 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-16</td> <td>Ear</td> <td>8gr 123mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>B</td> <td>xxx-46121</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-16	Ear	8gr 123mm	Volt	Head	OE#	12	B	xxx-46121	<p>03-3766 (OE Valeo) R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM31</td> <td>Direct</td> <td>2gr 152mm</td> </tr> <tr> <th>Volt</th> <th>ICE#</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>2521211</td> <td>xxx-46520</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM31	Direct	2gr 152mm	Volt	ICE#	OE#	12	2521211	xxx-46520	<p>03-3767 (OE Valeo) R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM31</td> <td>Direct</td> <td>2gr 152mm</td> </tr> <tr> <th>Volt</th> <th>ICE#</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>2521210</td> <td>xxx-46510</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM31	Direct	2gr 152mm	Volt	ICE#	OE#	24	2521210	xxx-46510
Model	Mount	Clutch																																																	
TM-16	Ear	8gr 123mm																																																	
Volt	Head	OE#																																																	
12	D	xxx-46120																																																	
Model	Mount	Clutch																																																	
TM-16	Ear	8gr 123mm																																																	
Volt	Head	OE#																																																	
12	B	xxx-46121																																																	
Model	Mount	Clutch																																																	
TM31	Direct	2gr 152mm																																																	
Volt	ICE#	OE#																																																	
12	2521211	xxx-46520																																																	
Model	Mount	Clutch																																																	
TM31	Direct	2gr 152mm																																																	
Volt	ICE#	OE#																																																	
24	2521210	xxx-46510																																																	
	 <p>5/8" belt width</p>																																																		
<p>03-3768 R134a</p> <p>03-3768V (OE Valeo) R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM31</td> <td>Direct</td> <td>8gr 152mm</td> </tr> <tr> <th>Volt</th> <th>ICE#</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>2521214</td> <td>xxx-46550</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM31	Direct	8gr 152mm	Volt	ICE#	OE#	24	2521214	xxx-46550	<p>03-3769 R134a</p> <p>03-3769V (OE Valeo) R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM31</td> <td>Direct</td> <td>2gr 152mm</td> </tr> <tr> <th>Volt</th> <th>ICE#</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>2521212</td> <td>xxx-46530</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM31	Direct	2gr 152mm	Volt	ICE#	OE#	24	2521212	xxx-46530	<p>03-3770 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-16</td> <td>Ear</td> <td>2gr 135mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>B</td> <td>xxx-46321</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-16	Ear	2gr 135mm	Volt	Head	OE#	12	B	xxx-46321	<p>03-3771 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM-31</td> <td>Direct</td> <td>10gr 152mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td></td> <td>xxx-46560</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM-31	Direct	10gr 152mm	Volt	Head	OE#	12		xxx-46560
Model	Mount	Clutch																																																	
TM31	Direct	8gr 152mm																																																	
Volt	ICE#	OE#																																																	
24	2521214	xxx-46550																																																	
Model	Mount	Clutch																																																	
TM31	Direct	2gr 152mm																																																	
Volt	ICE#	OE#																																																	
24	2521212	xxx-46530																																																	
Model	Mount	Clutch																																																	
TM-16	Ear	2gr 135mm																																																	
Volt	Head	OE#																																																	
12	B	xxx-46321																																																	
Model	Mount	Clutch																																																	
TM-31	Direct	10gr 152mm																																																	
Volt	Head	OE#																																																	
12		xxx-46560																																																	

Part Number Label (continued)

THERE ARE FIVE (5) TYPES OF NUMBERS THAT CAN BE FOUND ON THE LABEL

One Of These Is Required To Identify The Compressor Assembly

- 488-xxxx (older models) example: 488-45011
- 435-xxxx (newer models) example: 435-55011
- 100-xxxx (newer models) example: 100-55011
- 103xxxx (newer models-Valeo brand) example: 10355011
- 252xxxx (ICE brand) example: 2521152

103-55011

SAME AS

435-55011

SAME AS

488-45011

Part Number Label

10055011



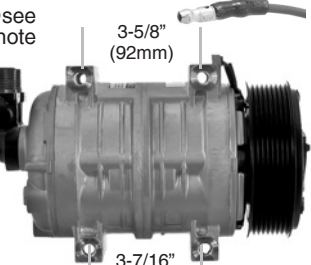

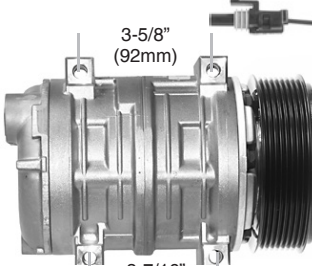
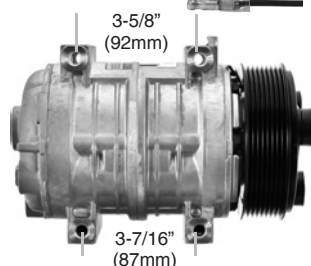
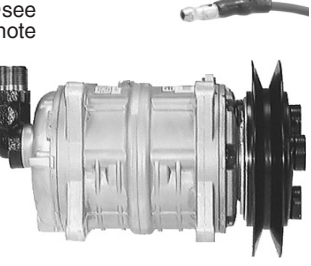
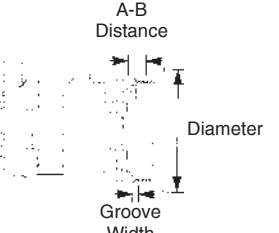
SAME AS

2521152



Must have a number label to I.D. the compressor assembly.

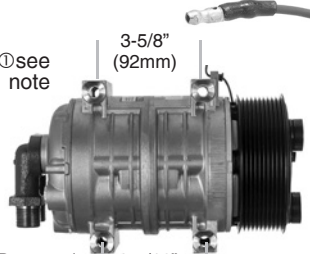


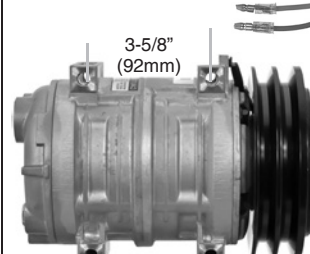

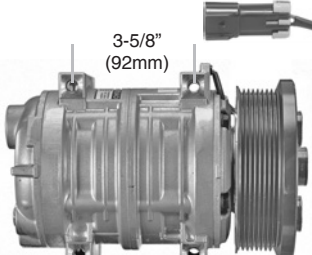
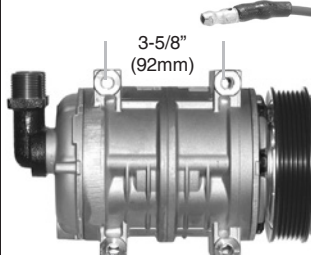
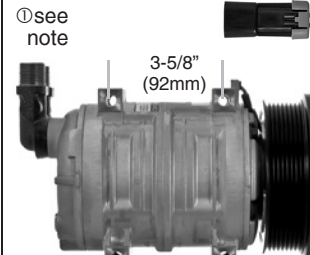

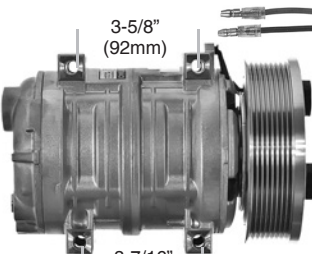
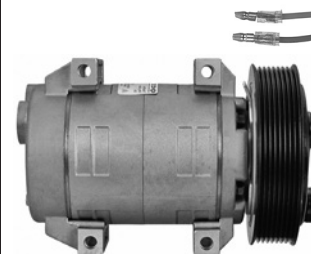
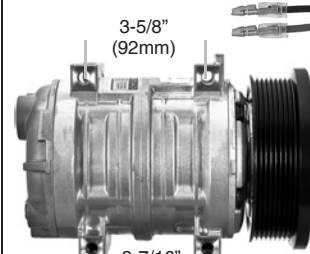

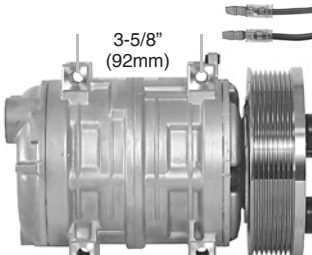
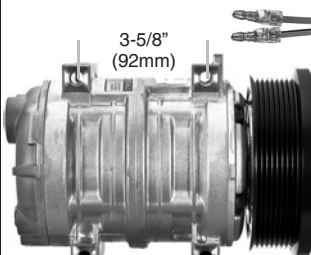

NOTE: Effective 2016 - ① maybe supplied with aluminum manifold; for manifold identification see page 306.

 <p>03-3772 R134a Model TM31 Mount Direct Clutch 10gr 152mm Volt 24 OE# xxx-46570</p>	<p>① see note</p>  <p>03-3773 R134a Model TM16 Mount Ear Clutch 8gr 123mm Volt 12 Head C OE# xxx-46122</p>	<p>① see note</p>  <p>03-3775 R134a Model TM16 Mount Direct Clutch 8gr 123mm Volt 12 Head D OE# xxx-56458</p>	<p>① see note</p>  <p>03-3776 R134a Model TM16 Mount Ear Clutch 8gr 123mm Volt 12 Head E OE# xxx-46124</p>
 <p>03-3777 R134a Model TM16 Mount Direct Clutch 8gr 120mm Volt 12 Head G OE# xxx-56403</p>	 <p>03-3777A.....Valeo R134a 03-3777AQ... Que Mfg. R134a Model TM16 Mount Direct Clutch 8gr 120mm Volt 12 Head G OE# xxx-56282</p>	<p>① see note</p>  <p>03-3778 R134a Model TM16 Mount Ear Clutch 1-vg 159mm Volt 12 Head E OE# xxx-46094</p>	



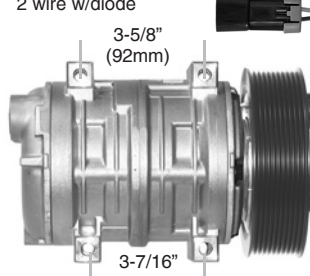




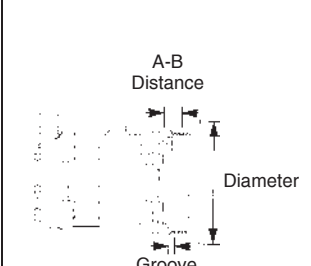
Section IV: Illustrated

Seltec/Valeo - Compressors

NOTE: Effective 2016 - ① maybe supplied with aluminum manifold; for manifold identification see page 306.



 <p>① see note</p> <p>3-5/8" (92mm)</p> <p>Reversed Fitting</p> <p>3-7/16" (87mm)</p> <p>03-3780 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Direct</td> <td>10gr 119mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>Inverted O/R</td> <td>xxx-56401</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM16	Direct	10gr 119mm	Volt	Head	OE#	12	Inverted O/R	xxx-56401	 <p>3-5/8" (92mm)</p> <p>3-7/16" (87mm)</p> <p>03-3781 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>2gr 145mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-47240</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21HX	Direct	2gr 145mm	Volt	Head	OE#	12	G	xxx-47240	 <p>(Aftermarket)</p> <p>03-3781G R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>2gr 145mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-47240</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21HX	Direct	2gr 145mm	Volt	Head	OE#	12	G	xxx-47240	 <p>3-5/8" (92mm)</p> <p>3-7/16" (87mm)</p> <p>03-3782 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>2gr 145mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>G</td> <td>xxx-47242</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21HX	Direct	2gr 145mm	Volt	Head	OE#	24	G	xxx-47242
Model	Mount	Clutch																																																	
TM16	Direct	10gr 119mm																																																	
Volt	Head	OE#																																																	
12	Inverted O/R	xxx-56401																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	2gr 145mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-47240																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	2gr 145mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-47240																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	2gr 145mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-47242																																																	
 <p>(Aftermarket)</p> <p>03-3782G R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>2gr 145mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>G</td> <td>xxx-47242</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21HX	Direct	2gr 145mm	Volt	Head	OE#	24	G	xxx-47242	 <p>3-5/8" (92mm)</p> <p>3-7/16" (87mm)</p> <p>03-3783 w/diode R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21</td> <td>Direct</td> <td>8gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>G</td> <td>xxx-57394</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21	Direct	8gr 125mm	Volt	Head	OE#	24	G	xxx-57394	 <p>3-5/8" (92mm)</p> <p>3-7/16" (87mm)</p> <p>03-3785 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16</td> <td>Direct</td> <td>6gr 119mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>D</td> <td>xxx-56396</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM16	Direct	6gr 119mm	Volt	Head	OE#	12	D	xxx-56396	 <p>① see note</p> <p>3-5/8" (92mm)</p> <p>3-7/16" (87mm)</p> <p>03-3786 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21</td> <td>Direct</td> <td>8gr 127mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>D</td> <td>xxx-67275</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21	Direct	8gr 127mm	Volt	Head	OE#	12	D	xxx-67275
Model	Mount	Clutch																																																	
TM21HX	Direct	2gr 145mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-47242																																																	
Model	Mount	Clutch																																																	
TM21	Direct	8gr 125mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-57394																																																	
Model	Mount	Clutch																																																	
TM16	Direct	6gr 119mm																																																	
Volt	Head	OE#																																																	
12	D	xxx-56396																																																	
Model	Mount	Clutch																																																	
TM21	Direct	8gr 127mm																																																	
Volt	Head	OE#																																																	
12	D	xxx-67275																																																	
 <p>03-3789 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>6gr 137mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>RH Pad</td> <td>xxx-67256</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21HX	Direct	6gr 137mm	Volt	Head	OE#	12	RH Pad	xxx-67256	 <p>3-5/8" (92mm)</p> <p>3-7/16" (87mm)</p> <p>gold clutch 51mm gauge line</p> <p>03-3793 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>8gr 141mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-47244</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21HX	Direct	8gr 141mm	Volt	Head	OE#	12	G	xxx-47244	 <p>(Aftermarket)</p> <p>black clutch 51mm gauge line</p> <p>03-3793G R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>8gr 141mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-47244</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21HX	Direct	8gr 141mm	Volt	Head	OE#	12	G	xxx-47244	 <p>3-5/8" (92mm)</p> <p>3-7/16" (87mm)</p> <p>black clutch 49mm gauge line</p> <p>03-3793B R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>8gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-67260</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21HX	Direct	8gr 125mm	Volt	Head	OE#	12	G	xxx-67260
Model	Mount	Clutch																																																	
TM21HX	Direct	6gr 137mm																																																	
Volt	Head	OE#																																																	
12	RH Pad	xxx-67256																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	8gr 141mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-47244																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	8gr 141mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-47244																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	8gr 125mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-67260																																																	
 <p>(Aftermarket)</p> <p>black clutch 49mm gauge line</p> <p>03-3793BG R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>8gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-67260</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21HX	Direct	8gr 125mm	Volt	Head	OE#	12	G	xxx-67260	 <p>3-5/8" (92mm)</p> <p>3-7/16" (87mm)</p> <p>gold clutch 51mm gauge line</p> <p>03-3794 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>8gr 141mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>G</td> <td>xxx-47246</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21HX	Direct	8gr 141mm	Volt	Head	OE#	24	G	xxx-47246	 <p>3-5/8" (92mm)</p> <p>3-7/16" (87mm)</p> <p>black clutch 49mm gauge line</p> <p>03-3794B R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>8gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>G</td> <td>xxx-67262</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21HX	Direct	8gr 125mm	Volt	Head	OE#	24	G	xxx-67262	 <p>(Aftermarket)</p> <p>black clutch 49mm gauge line</p> <p>03-3794G R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>8gr 125mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>G</td> <td>xxx-67262</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21HX	Direct	8gr 125mm	Volt	Head	OE#	24	G	xxx-67262
Model	Mount	Clutch																																																	
TM21HX	Direct	8gr 125mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-67260																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	8gr 141mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-47246																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	8gr 125mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-67262																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	8gr 125mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-67262																																																	

NOTE: Effective 2016 - ① maybe supplied with aluminum manifold; for manifold identification see page 306.

<p>2 wire w/diode 3-5/8" (92mm) 3-7/16" (87mm)</p>  <p>03-3795 R134a 2 wire w/diode</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21</td> <td>Direct</td> <td>10gr 141mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-67269</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21	Direct	10gr 141mm	Volt	Head	OE#	12	G	xxx-67269	<p>2 wire w/diode</p>  <p>03-3795G R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21</td> <td>Direct</td> <td>10gr 141mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-67269</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21	Direct	10gr 141mm	Volt	Head	OE#	12	G	xxx-67269	<p>2 wire w/diode 3-5/8" (92mm) 3-7/16" (87mm)</p>  <p>03-3796 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21</td> <td>Direct</td> <td>10gr 141mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>G</td> <td>xxx-67272</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21	Direct	10gr 141mm	Volt	Head	OE#	24	G	xxx-67272	<p>① see note</p>  <p>03-3797D R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM16SHD</td> <td>Ear</td> <td>2gr 152mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>C</td> <td>xxx-46048</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM16SHD	Ear	2gr 152mm	Volt	Head	OE#	24	C	xxx-46048
Model	Mount	Clutch																																																	
TM21	Direct	10gr 141mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-67269																																																	
Model	Mount	Clutch																																																	
TM21	Direct	10gr 141mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-67269																																																	
Model	Mount	Clutch																																																	
TM21	Direct	10gr 141mm																																																	
Volt	Head	OE#																																																	
24	G	xxx-67272																																																	
Model	Mount	Clutch																																																	
TM16SHD	Ear	2gr 152mm																																																	
Volt	Head	OE#																																																	
24	C	xxx-46048																																																	
 <p>03-3798 03-3798V R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM31</td> <td>Direct</td> <td>8gr 152mm</td> </tr> <tr> <th>Volt</th> <th>ICE#</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>2521213</td> <td>xxx-46540</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM31	Direct	8gr 152mm	Volt	ICE#	OE#	12	2521213	xxx-46540	 <p>03-3801 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM31</td> <td>Direct</td> <td>12gr 152mm</td> </tr> <tr> <th>Volt</th> <th>ICE#</th> <th>OE#</th> </tr> <tr> <td>24</td> <td>2521213</td> <td>xxx-46590</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM31	Direct	12gr 152mm	Volt	ICE#	OE#	24	2521213	xxx-46590	<p>2 Wire DEU</p>  <p>03-3806 R134a</p> <table border="1"> <thead> <tr> <th>Model</th> <th>Mount</th> <th>Clutch</th> </tr> </thead> <tbody> <tr> <td>TM21HX</td> <td>Direct</td> <td>1gr 152mm</td> </tr> <tr> <th>Volt</th> <th>Head</th> <th>OE#</th> </tr> <tr> <td>12</td> <td>G</td> <td>xxx-47250</td> </tr> </tbody> </table>	Model	Mount	Clutch	TM21HX	Direct	1gr 152mm	Volt	Head	OE#	12	G	xxx-47250	 <p>A-B Distance Diameter Groove Width</p>												
Model	Mount	Clutch																																																	
TM31	Direct	8gr 152mm																																																	
Volt	ICE#	OE#																																																	
12	2521213	xxx-46540																																																	
Model	Mount	Clutch																																																	
TM31	Direct	12gr 152mm																																																	
Volt	ICE#	OE#																																																	
24	2521213	xxx-46590																																																	
Model	Mount	Clutch																																																	
TM21HX	Direct	1gr 152mm																																																	
Volt	Head	OE#																																																	
12	G	xxx-47250																																																	

SELTEC TM31 Only

COMPRESSOR TYPE	COMP. FTG.	HOSE FTG.	PORT SIZE	PART NO.
SELTEC TM31HD STD. FLOW PORTS (uses #16-4153 o'ring)	Hi Side	DISCH....	10.....16MM.....	08-3372 (16mm port only.....08-8414)
	Lo Side	SUCT....	12.....13MM.....	08-3373 (13mm port only.....08-8413)

08-3372 08-8414 08-3373 08-8413



03-8014
3/8"-24 Universal Pressure Relief Valve (R12 & R134a)



03-8031
TM31/VC31 Sight Glass (Set of 2)

Section IV: Illustrated Universal Type (R134a) Seltec/Valeo - Compressors

Compressor with Clutch
 + Plus Manifold
 = Compressor Assembly



STYLE G
 UNIVERSAL
 Horizontal GM Pad Head

IMPORTANT: Universal Style is equipped with Style G type rear pad head - manifold required.



1 GROOVE - EAR MOUNT

Diameter	Volt	Model	Part No.
125mm/4.9"	12v	TM-16	03-3114 ¹
159mm/6.25"	12v	TM-16	03-3116 ²
159mm/6.25"	24v	TM-16	03-3216 ²

NOTES:

- 1 - Over Hang Clutch
- 2 - Variable Groove
- 3 - Supplied with 2 wire Metripak connectors



2 GROOVE - EAR MOUNT

Diameter	Volt	Model	Part No.
125mm/4.9"	12v	TM-16	03-3125
125mm/4.9"	12v	TM-16	03-3125W ³
125mm/4.9"	24v	TM-16	03-3225
135mm/5.25"	12v	TM-16	03-3125A
135mm/5.25"	24v	TM-16	03-3225A



6 GROOVE - EAR MOUNT

Diameter	Volt	Model	Part No.
123mm/4.8"	12v	TM-16	03-3165
123mm/4.8"	24v	TM-16	03-3265

8 GROOVE - EAR MOUNT

Diameter	Volt	Model	Part No.
123mm/4.8"	12v	TM-16	03-3185
123mm/4.8"	12v	TM-16	03-3185W ³
123mm/4.8"	24v	TM-16	03-3285
132mm/5.1"	24v	TM-16	03-3285D



2 GROOVE - DIRECT MOUNT

Diameter	Volt	Model	Part No.
135mm/5.25"	12v	TM-16	03-3125AT
135mm/5.25"	24v	TM-16	03-3225AT

Leaf-Spring Type Clutch



8 GROOVE - DIRECT MOUNT

Diameter	Volt	Model	Part No.
123mm/4.8"	12v	TM-16	03-3777A
123mm/4.8"	24v	TM-16	03-3285T

10 GROOVE - EAR MOUNT

Diameter	Volt	Model	Part No.
123mm/4.8"	12v	TM-16	03-3105
123mm/4.8"	24v	TM-16	03-3205


MANIFOLD - REQUIRED (choose correct style for above compressors; see next page)

MANIFOLD - REQUIRED (choose correct style)			
 <p>03-6518 Universal Swivel Manifold #8 x #10 Male Insert O'ring Fittings Fits: Sanden, Seltec, A6 Compressors</p>	 <p>03-6519 Universal Manifold #10 x #12 Male Insert O'ring Fittings Fits: Sanden, Seltec Compressors</p>	<p>TECH TIP</p> <ul style="list-style-type: none"> O'ring between manifold and compressor: P/N 16-4144 Manifold Bolt: use torque wrench 17-24 ft. lbs. 	<p>STYLE A</p>  <p>03-6536F..... Forged Steel Vertical O'ring (3/4" x 7/8") w/R12 Charging Ports Single Bolt Application</p>
<p>STYLE C</p>  <p>03-6537..... Forged Steel Horizontal O'ring (3/4" x 7/8") Single Bolt Application</p>	 <p>03-6537A Aluminum Horizontal O'ring (3/4" x 7/8") Single Bolt Application</p>	<p>STYLE D</p>  <p>03-6536..... Forged Steel Vertical O'ring (3/4" x 7/8") w/o Charging Ports Single Bolt Application</p>	 <p>03-6536A Aluminum Vertical O'ring (3/4" x 7/8") w/o Charging Ports Single Bolt Application</p>
<p>STYLE E</p>  <p>03-6538..... Forged Steel Vertical Tube O'ring (1"-14) w/o Charging Ports Single Bolt Application</p>	<p>Photo Not Available</p> <p>03-6538A Aluminum Vertical Tube O'ring (1"-14) w/o Charging Ports Single Bolt Application</p>	<p>STYLE F</p>  <p>03-6539..... Forged Steel Horizontal Tube O'ring (1"-14) w/o Charging Ports Single Bolt Application</p>	<p>Photo Not Available</p> <p>03-6539A Aluminum Horizontal Tube O'ring (1"-14) w/o Charging Ports Single Bolt Application</p>
<p>STYLE I</p>  <p>03-6532..... Forged Steel Inverted vertical (3/4" x 7/8") w/o Charging Ports Single Bolt Application-Bus <i>Manifold Not Reversible</i></p>	<p>Photo Not Available</p> <p>03-6532A Aluminum Inverted vertical (3/4" x 7/8") w/o Charging Ports Single Bolt Application-Bus</p>	<p>STYLE G</p>  <p>UNIVERSAL Horizontal GM Pad Head uses Bolt-on Manifolds</p>	


SHAFT SEAL KITS

COMPRESSOR SHAFT SEAL APPLICATION CHART					
Comp. Type	Shaft Seal R12/R134a	Comp. Type	Shaft Seal R12/R134a	Comp. Type	Shaft Seal R12/R134a
Denso 10PA15/17.....	03-5807A	Sanden SD5H14 (Lip).....	03-5510A	York, T/CCI (6 bolt 3/8").....	03-5036A 1
GM A6 (Ceramic).....	03-5000A	Sanden SD7H15 (Lip).....	03-5510A	Zexel (CH- SER 13/15)(Lip).....	03-5801A
Ford FS6.....	03-5706A	Seltec/Valeo TM08-TM16.....	03-5801A		
Sanden SD508/510 (Carbon)	03-5508A	Tecumseh HG1000.....	03-5006A		
Sanden SD508/709 (Lip)	03-5510A	Tecumseh HG (6 bolt).....	03-5036A		
Sanden SD708/709 (Carbon)	03-5509A	York, T/CCI (6 bolt 1/4").....	03-5016A		
				NOTE: 1 Can substitute P/N 03-5336A (O.E. style)	

SHAFT SEALS for GM COMPRESSORS

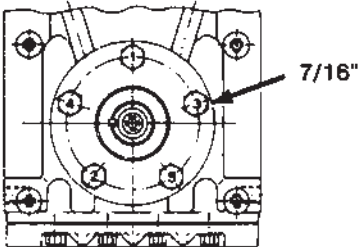


03-5000A (R12/R134a)
FRIGIDAIRE A6 CERAMIC SHAFT SEAL KIT

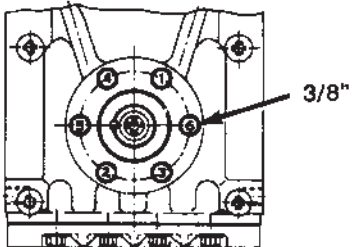


03-5002A
GM V5 COMPRESSOR SHAFT SEAL KIT

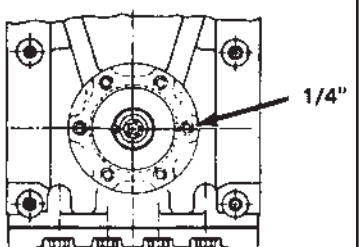
SHAFT SEAL IDENTIFICATION - T/CCI (YORK STYLE) and TECUMSEH COMPRESSORS




5 Bolt — 7/16" Heads




6 Bolt — 3/8" Heads




6 Bolt — 1/4" Heads




03-5006A (R12/R134a)
TECUMSEH HG MODELS
SHAFT SEAL KIT



03-5016A (R12/R134a)
T/CCI, YORK COMPRESSOR
SHAFT SEAL KIT
6 Bolts - 1/4" Heads








03-5036A (R12/R134a)
T/CCI, YORK, TECUMSEH COM
SHAFT SEAL KIT
6 Bolts - 3/8" Heads



03-5336A
YORK STYLE - DELUXE SHAFT SEAL KIT

- Centering Tool for proper plate orientation,
- Felt Ring for improved dust protection and oil wick control and,
- Clutch coil replacement anti-vibration "Super-Screws."

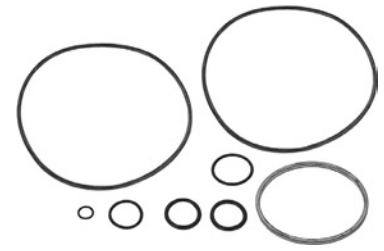
SHAFT SEAL KITS - FORD / SANDEN / SELTEC / VALEO

SANDEN SHAFT SEAL KITS	SELTEC/VALEO SHAFT SEAL KITS
 <p>03-5508A (R12/R134a) COMPRESSOR SHAFT SEAL KIT - CARBON TYPE SANDEN SD508- SD510</p>	 <p>03-5801A (R12/R134a) COMPRESSORS "LIP" SHAFT SEAL KIT SELTEC - All TM08 thru TM16</p>
 <p>03-5509A (R12/R134a) COMPRESSOR SHAFT SEAL KIT - CARBON TYPE SANDEN SD708/SD709</p>	<p>DENSO SHAFT SEAL KIT</p>  <p>03-5807A COMPRESSOR SHAFT SEAL KIT DENSO 10PA15C, 10PA17C, 10PA20C Kit Includes: Felt Wiper, Lip Seal O-Ring (pre-installed), Lip Seal Neoprene, Retainer Ring and thru bolt washers (5)</p>
 <p>03-5510A (R134a) COMPRESSOR SHAFT SEAL KIT - LIP SEAL SANDEN SD508/709 (w/Lip Seal Only) SH5H14/SD7H15 (All)</p>	
FORD SHAFT SEAL KITS	
 <p>03-5706A FORD FS6 COMPRESSOR SHAFT SEAL KIT (R12/R134a)</p>	

COMPRESSOR GASKET KITS

Note: For individual suction/discharge gaskets or o-rings, see O-Ring and Gasket Section pages 557-568.

Compressor Type	Description	R12/134a Part No.
FORD FS6.....	85-91 FS6 COMPRESSOR ONLY	03-7006A
FRIGIDAIRE R4	ALL R4 COMPRESSOR	03-7007A
FRIGIDAIRE A6	ALL A6 COMPRESSOR	03-7000A
FRIGIDAIRE DA6/HR6.....	ALL DA6/HR6HE COMPRESSOR	03-7004A
SANDEN	SD5 SERIES ONLY	03-7003A
SANDEN	SD709/7H15	03-7010A
SELTEC/VALEO	ALL ALUMINUM HEADS (R134a).....	03-7008A
T/CCI, YORK STYLE	ALL MODELS - EXCEPT MINI	03-7001A



shown #03-7007A

PRESSURE RELIEF VALVES

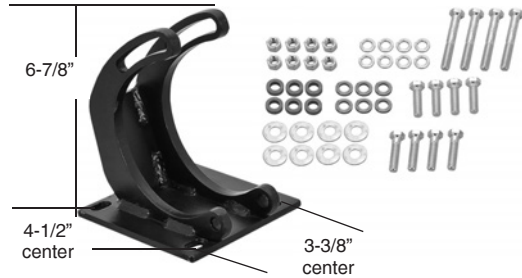
 <p>03-8011 COMPRESSOR POP-OFF (PRESSURE RELIEF) VALVE FOR T/CCI, YORK STYLE, TECUMSEH and FS6 COMPRESSORS Bleeds off excessive R12 pressure in excess of 400 p.s.i.</p> <p>3/8"-24</p>	 <p>03-8018 GM COMPRESSORS BRASS PRESSURE RELIEF VALVE Metric M10-1.25 thread w/HNBR O-Ring.</p> <p>M10 Metric</p>
 <p>03-8014 UNIVERSAL (R12 & R134a) SELTEC, GM HT6</p> <p>3/8"-24</p>	 <p>03-8019 DENSO 10PA15/17C COMPRESSORS PRESSURE RELIEF VALVE Metric M10-1.5 Thread w/o O-Ring.</p> <p>M10 Metric</p>
 <p>03-8017 SANDEN COMPRESSORS POP-OFF VALVE (PRESSURE RELIEF) Bleeds off At 500-600 p.s.i.</p> <p>3/8"-24 long style</p>	 <p>03-8020 DENSO 6E171 COMP MANIFOLD PRESSURE RELIEF VALVE M12-1.00 thread</p> <p>M12 Metric</p>
 <p>03-8017A SANDEN COMPRESSOR PRESSURE RELIEF VALVE New Style Aluminum Low Profile 3/8"-24 thread w/HNBR O-Ring.</p> <p>3/8"-24 short style</p>	<p>TM31 SIGHT GLASS KIT</p>  <p>03-8031 TM31/VC31 Sight Glass (Set of 2)</p>

COMPRESSOR CONVERSION BRACKET KITS — UPRIGHT to ROTARY

ADAPTER KIT — T/CCI, YORK to SANDEN / SELTEC

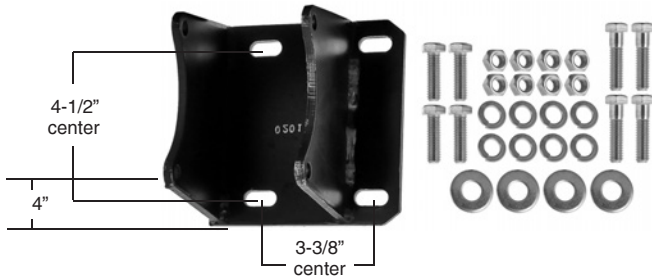


03-4000
 Adapts to most York Style compressor mounts.
 Converts system to Sanden or Seltec standard mount compressors. Non-adjustable
 Also see # **03-4020** for high rise bracket.



03-4001
 Same as P/N 03-4000 except bracket allows for compressor adjustment.
 Also see #**03-4021** for adjustable weldable bracket.

ADAPTER KIT — T/CCI, YORK to SANDEN / SELTEC



03-4020
4" High Rise Bracket
 Adapts to most T/CCI, York Style compressor mounts. Converts system to Sanden or Seltec standard mount compressors. (Non-adjustable.)



03-4021
Weldable Bracket
 No slots or holes on bottom plate.
 Welds onto OE bracket.

ADAPTER KIT — UNIVERSAL



03-4022
Universal Bracket Kit - Sanden
 Compressor Adapter Bracket - used for mounting compressors for different (not common) types of engine applications. Requires welding for exact fit.

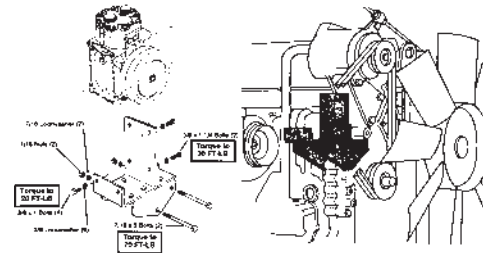
COMPRESSOR CONVERSION BRACKET KITS — ROTARY to UPRIGHT

ADAPTER KIT — SANDEN / SELTEC to T/CCI, YORK

03-4008

Use to replace Sanden/Seltec type compressors found on most vehicles with Detroit Diesel Series 60 engines.

Uses clutch # **02-3402**

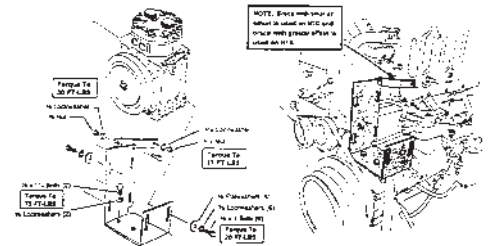


ADAPTER KIT — SANDEN / SELTEC to T/CCI, YORK

03-4014

Use to replace Sanden/Seltec type compressors found on 1986 to current T400-800 Model Kenworths, most Peterbilt C.O.E. and Conv., Freightliner New Conv., and 1984 - current Volvo Class 8-9 trucks (exc. Aero). For use on **Cummins NTC** engines where the comp. is driven from the third groove of the accessory drive pulley. Will fit NTC/N14 engines.

Uses clutch # **02-3402**



Replace the T/CCI, York Tube-O Compressor with a Sanden SD7H15 Model.

See page 302 for details.

Note: Other Add-on A/C Compressor Bracket Kits are Available for a Number of Specific Engines.

Call for Information.

Basic Condenser Information

The A/C Condenser is located on the high pressure side of the A/C system. It is mounted directly in front of the radiator where it can receive air flow created by the trucks forward motion and by the engine fan. As refrigerant vapor travels from the compressor through the condenser, a point is reached where condensation occurs. The high pressure liquid refrigerant then travels from the condenser and toward the evaporator. There are various styles and types of condensers used on today's vehicles. Our condensers are of high quality which meets and/or exceeds the O.E.M. requirements.



"New Style" Parallel Flow Condensers have flat tubes with very small passages for refrigerant flow. This type condenser cannot be flushed and must be replaced if it becomes contaminated with solid debris.



"Old Style" Tube and Fin Condensers have large tubes for refrigerant flow. This type condenser can be flushed if it becomes contaminated with solid debris.

CONDENSERS (04-)

BRACKET KITS / MOUNTING HARDWARE347

CONDENSERS

Illustrations334
 Specifications330

MULTI-FLOW RETROFIT CONDENSERS347

UNIVERSAL CONDENSERS347

RELATED ITEMS

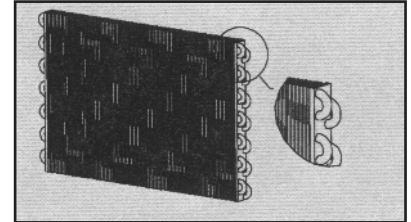
Pusher/Puller Fans (06-) 361
 Remote Mount Condensers (50-)..... 653
 Repair Fittings (08-)..... 420

The A/C condenser transfers heat removed from the passenger compartment to the outside air. It is located in front of the radiator at the front of the vehicle. There are several types of A/C condenser designs, depending on the O.E. design of the vehicle itself, the vehicle's A/C system and the type of refrigerant used.

TYPES / EVOLUTION OF A/C CONDENSER DESIGNS

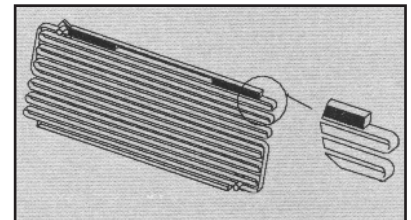
A) TUBE AND FIN

Features dual-pass, round aluminum or copper tubes, mechanically joined to flat aluminum or copper fins. Used on many O.E. design car & truck applications, with limited use on late model vehicles. However, some aftermarket condenser suppliers continue to manufacture tube and fin units built to specs of later design units such as the serpentine type, resulting in more efficient heat rejection.



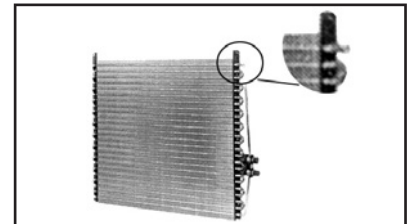
B) SERPENTINE

This design features a flat continuous extruded multi-port circuited tube. The O.E. design may be single-flow, multi-flow or triple-flow construction. Brazed tubes and multi-louvered fins create a durable, high efficient compact unit.



C) GRILLEDENSER

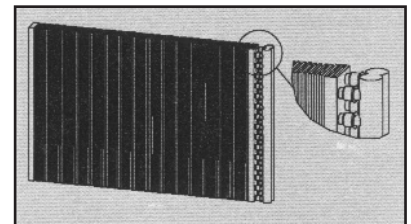
Features heavy gauge aluminum or copper fins 3/4" thickness. Fins are spaced 2 to 6 fins per inch providing minimal air flow restriction. Tubes are either .035" aluminum or .022" wall copper. Dimensions of grillcondensers are usually quite large as they are found only on certain H.D. trucks such as Mack, older Freightliners, Kenworth and Peterbilts.



D) 6MM PICCOLO

This design is similar to the 3/8" tube and fin. Smaller tubes join to a common manifold (similar to a flute or piccolo), allowing a more efficient fin to tube heat exchange surface area. Found on late model passenger car and light truck applications.

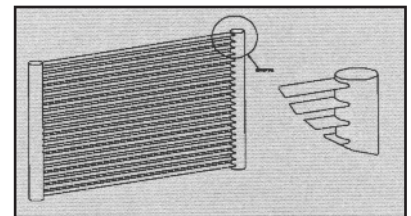
TECH TIP Note: Due to the small pin size tubes used on this style condenser, flushing debris through may not result in clear passages. Replacement of condenser may be required.



E) PARALLEL FLOW

This condenser features tube assemblies connecting to a common tank at both ends of the condenser. It is commonly found on smaller, newer R134a vehicles with limited air flow. It offers superior heat rejection.

TECH TIP Note: Due to the small pin size tubes used on this style condenser, flushing debris through will not result in clear passages. Replacement of condenser is required, if contaminated.



When retrofitting to R134a, the a/c condenser must have sufficient capacity in order to provide adequate a/c performance. This is due to the higher operating pressures associated with the use of R134a refrigerant. Test results have shown that pressures in an R134a system, especially during low speed traffic conditions can require as much as a 30% increase in condenser capacity. This can be achieved by either replacing the condenser with one designed especially for R134a, increasing the surface area by installing a larger condenser, or increasing the air flow across the surface by adding an auxiliary fan. As a general rule, if the O.E. R12 system was marginal in condensing capacity, and operated at high discharge pressures, the same system will need at least 20-30% additional condensing capacity in order to perform efficiently with R134a. If higher than normal operating pressures are experienced after a retrofit, replacement and/or modification of the a/c condenser should be considered. If available, follow the O.E. manufacturer's recommendations.

Sizes shown in order by Height by Length (Header to Header) and by Thickness

HEIGHT	LENGTH	WIDTH	PART #	FITTING TYPE	APPLICATION	O.E.M. #	NOTE
6 1/8	36 1/4	1 7/8	04-1613	IN #8 MIO; OUT #6 MIO	Western Star	61203-3406	
6 1/2	39 1/2	1 1/8	04-1205	IN #8 MIO; OUT #6 MIO	Mack	210RD411M	
6 5/8	20 3/8	2	04-2001	IN #8 MIO; OUT #6 MIO	Kysor	401029	
7 1/8	18 1/2	2 1/2	04-2675	IN #8 MIO; OUT #6 MIO	RedDot	RD4-4440-0	RD9725 Unit
7 7/8	31 1/2	1 1/4	04-1203	IN #8 MIO; OUT #6 MIO	Mack	210RD46AM	
8	22	2	04-2011	IN #8 MIO; OUT #6 MIO	Kysor	401080	
8	29 1/2	1 3/4	04-2679	MIO Fittings	Mack	210RD45A	
8	31 3/4	1	04-1207	IN #8 MIO; OUT #6 MIO	Mack	210RD410M	
8 1/2	32 3/4	1 1/2	04-1413	IN #8 MIO; OUT #6 MIO	Peterbilt	18-03543	
9	19 3/4	2 3/4	04-3100	#6 and #8 MIO Fittings	Caterpillar	9X3439	D9R
9	20 1/2	1 1/4	04-3115	IN #8 / OUT #6 Male O'rings	FNH	85812052	Backhoes LB Ser., 555E-675E
9	27 1/2	1 1/8	04-1000	IN #8 MIO; OUT #6 MIO	Kenworth	K122-93	
9	33	1 3/4	04-1607	IN #8 MIO; OUT #6 MIO	Volvo GM	61203-3211	
9 1/8	24 3/4	2 1/4	04-2668	IN #8 MIO; OUT #6 MIO	RedDot	RD4-4144-2	w/Fan assm
9 1/8	26 1/4	3	04-2677	IN/OUT #6 MIO Fittings	RedDot	RD4-4069-1; R9720	Remote Cond
9 1/4	27 5/16	1 3/4	04-1202	IN #8 MIO; OUT #6 MIO	Mack	210RD45A	
9 1/4	36 7/8	3/4	04-1609	IN #8 MIO; OUT #6 MIO	Western Star	61203-3403	
9 3/4	19 5/8	1	04-3104	IN #8 and OUT #6 O'ring Ftgs	CAT	218-6807	Skidsteer 236B/287B
9 3/4	29 1/2	1	04-1405	IN #8 MIO; OUT #6 MIO	Peterbilt	18-03093	
9 3/4	30 1/2	1 1/4	04-1404	IN #8 MIO; OUT #6 MIO	Peterbilt	18-02915	
10	22 1/2	1 1/8	04-1407	IN #8 MIO; OUT #6 MIO	Peterbilt	23-12752	
10	27 1/2	1 3/4	04-0603	IN #8 MIO; OUT #6 MIO	Freightliner	A22-24885-0	
10	27 1/2	1 3/4	04-0607	IN #8 MIO; OUT #6 MIO	Freightliner	22-32466-001; BB19757	
10 1/8	19 5/8	2 3/4	04-2644	MIO Fittings	RedDot	RD4-3586-0	
10 3/8	29 1/2	1 1/8	04-1012	IN #8 MIO; OUT #6 MIO	Kenworth	K122-104	
10 1/2	33 3/4	1 3/8	04-1209	IN #8 MIO; OUT #6 MIO	Mack	210RD421M	
10 3/4	22 5/8	1 3/16	04-3417	#6 and #8 MIO Fittings	Universal Type	14,405 BTU's	Multi-Flow
11	15	1 1/4	04-0705	Metric Fittings	Mitsubishi	ME733438	Fuso FM 260/330 w/5.9L
11	23 3/8	1	04-3120	IN #8 MIO; OUT #6 MIO	Bobcat	6733001	Skidsteer S150-S185
11 7/16	20 7/8	1 7/8	04-2660	MIO Fittings	RedDot	RD4-3874-1	
12	18	13/16	04-3410	#6 and #8 MIO Fittings	Universal Type		Multi-Flow
12	20 1/4	1 1/2	04-2007	IN #8 MIO; OUT #6 MIO	Kysor	401077	
12	20 7/8	3 1/4	04-2672	IN #8 MIO; OUT #6 MIO	RedDot	RD4-4738-0	
12	21 3/16	0.71	04-3410A				Multi-Flow
12	22	13/16	04-3411	#6 and #8 MIO Fittings	Universal Type		Multi-Flow
12	25 3/8	0.71	04-3411A				Multi-Flow
12 1/4	23	1 1/4	04-2636	MIO Fittings	RedDot	RD4-3724-0	Univ Rad Mount
12 3/8	11 1/4	1 1/4	04-0703	(2) Block Connections	Mitsubishi	MC147889	Fuso FE 639/640 w/4.9L
12 1/2	21 5/8	2 7/8	04-2673	IN #8 MIO; OUT #6 MIO	RedDot	RD4-4724-0	
12 1/2	27 5/16	2 1/2	04-2639	MIO Fittings	RedDot	RD4-3646-0	
12 5/8	12 5/8	3/4	04-0704	(2) Block Connections	Mitsubishi	ME733766	Fuso FE 140/145 w/4.9L
12 5/8	24 13/16	3/4	04-0612	#6, #8 metric	Freightliner	Sprinter	
12 7/8	33 1/2	4	04-3422	#6 and #8 MIO Fittings	Universal Type		w/12v w/Dual Fans
12 7/8	33 1/2	4	04-3424	#6 and #8 MIO Fittings	Universal Type		w/24v w/Dual Fans
13	16	3/4	04-0707	Block & Metric Fittings	Nissan	9210031Z64	UD, 2600,3300 w/4.7/6.9L
13 3/8	21 3/16	0.71	04-3418A				Multi-Flow
13 1/2	14 1/2	7/8	04-3121	Pad Fittings	Kubota		Agric Tractors 3A851-50040
13 5/8	12 1/2	7/8	04-0700	Metric Fittings	Isuzu NPR	8972618242	GMC W Ser.
13 7/8	23 3/8	7/8	04-3433	IN 16mm; OUT 22mm		56E-07-21132	
14	11 5/16	3/4	04-3407	#6 and #8 MIO Fittings	Universal Type		Multi-Flow
14	16 1/4	3/4	04-3408	#6 and #8 MIO Fittings	Universal Type		Multi-Flow
14	20	3/4	04-3116	N #8 / OUT #6 Male O'rings	FNH	87546517	Skidsteer L175
14	22 1/4	5/8	04-3103	IN 16mm; OUT 22mm	CAT	164-0588	Excavator 325C, CL/330CL
14	22 13/16	1 3/16	04-3419	#6 and #8 MIO Fittings	Universal Type	18,476 BTU's	Multi-Flow
14	18 13/16	1 3/16	04-3418	#6 and #8 MIO Fittings	Universal Type	15,230 BTU's	Multi-Flow
14	26	1 3/8	04-1614	MIO Fittings	Volvo GM	8074693	96-2000 VN Series
14	31 3/4	2 1/4	04-2014	IN #8 MIO; OUT #6 MIO	Komatsu	1431742H2, 1439697H1	
14	33	3/4	04-1422	#6, #8 Pad Fittings	Peterbilt	M3659001; M3660002	
14 1/8	20	1 1/4	04-2671	IN #8 MIO; OUT #6 MIO	RedDot	RD4-4161-0	
14 1/4	22	3 3/4	04-3425	#6 and #8 MIO Fittings	Universal Type		w/24v w/Dual Fans
14 1/4	22	3 3/4	04-3426	#6 and #8 MIO Fittings	Universal Type		w/12v w/Dual Fans
14 1/4	26 3/8	0.71	04-3419A				Multi-Flow
14 1/2	20 1/2	5/8	04-3431	Pad Fittings: 0.6 pilot/0.4 pilot		208-979-7520	
14 1/2	26 1/4	1	04-1611	IN #8 MIO; OUT #6 MIO	Volvo GM	8022509	

Section IV: Specifications Chart

Condensers

Sizes shown in order by Height by Length (Header to Header) and by Thickness

HEIGHT	LENGTH	WIDTH	PART #	FITTING TYPE	APPLICATION	O.E.M. #	NOTE
14 5/8	26 3/16	5/8	04-0616	(block conn)	Freightliner	Sprinter 68013633AA	
14 5/8	27	3/4	04-0601	IN #8 MIO; OUT #6 MIO	Frghtlnr, White	A22-25225-0	
14 7/8	11 5/8	5/8	04-0710	Pad Fittings	Isuzu NPR	8-98051-181-70	
14 7/8	23 7/8	3/4	04-0807	IN #8 MIO; OUT #6 MIO	Navistar IHC	544928-C1; 401023	
15	26 1/4	1 3/8	04-1610	IN #8 MIO; OUT #6 MIO	Volvo GM	8164786	
15	29 3/4	3/4	04-1601	IN #8 MIO; OUT #6 MIO	White	61203-3001; 3002	
15	31	3/4	04-1221	Pad Fittings	Mack	Vision 210RD517M	
15	31 1/4	1 1/4	04-1425	IN #8 MIO; OUT #6 MIO	Peterbilt 330	18-03722	
15	36	7/8	04-1606	IN #8 MIO; OUT #6 MIO	White/GMC	61203-0029	
15 1/8	31 1/4	1 3/8	04-1419	#6, #8 MIO Fittings	Peterbilt	3S010633 335	
15 3/16	19 3/4	3/4	04-3436	Pad Fittings	J.Deere/Hitachi	4647814; 503708-5940	
15 1/2	20	1 1/4	04-3117	IN #8/ OUT #6 Male O'rings	Case IH	87417329	Backhoe 580M Ser. 2
15 5/16	27 3/4	3/4	04-1833	IN #8 MM; OUT #8 MM	GMC	52477032	Topkick, Kodiak
15 7/16	27 13/16	1	04-1836	-	GMC	52471230	C/K pickups
15 1/2	26 11/16	1 3/16	04-3420	#6 and #8 MIO Fittings	Universal Type	24,880 BTU's	Multi-Flow
15 1/2	28 7/8	0.71	04-3420A				Multi-Flow
15 5/8	25 5/8	3/4	04-1206	IN #8 MIO; OUT #6 MIO	Mack	210RD414M	
15 3/4	32 3/4	5/8	04-0838		International	ProStar 2601444-C91; 2601445-C91	
16	25 5/8	3/4	04-1619	IN #8 MIO; OUT #6 MIO	Volvo 99-02	8157100	
16	28	3/4	04-1839	Block connector	GMC	15112434	C4500-8500
16	28 3/4	3/4	04-1832	IN #8 MM; OUT #6 MM	GMC	5246174	Metric Male O'ring
16	28 7/8	1 1/4	04-0810	IN #8 MIO; OUT #6 MIO	Navistar IHC	1649161-C92	
16	29	1 1/4	04-0821	IN #8 MIO; OUT #6 MIO	Navistar IHC	1677378-C93	
16	30	1 1/4	04-1411	IN #8 MIO; OUT #6 MIO	Peterbilt	RDH RD4-4931-OP	
16 1/4	27 3/4	3/4	04-1219	#6, #8 Pad Fittings	Mack	210RD-514M	
16 1/4	31 1/2	7/8	04-1616A	Aluminum PF Type	Volvo	8084348	seals #16-4208, #16-4269
16 1/4	33 1/2	5/8	04-2489	Pad Fittings	F250/552SD	w/diesel	BC3Z-19712-A; YJ550
16 1/4	35	5/8	04-2483	Block Pad Fittings	Ford	7C3Z-19712A	
16 1/2	22 7/8	3/4	04-3430	Pad Fittings (w/drier)	Komatsu	20Y-810-1221	
16 1/2	28 3/4	3/4	04-1842	Pad Fittings	GMC	25967385, 15-63666	
16 1/2	31	3/4	04-2662	MIO Fittings	RedDot	RD4-3682-0, Rad Mount Grilldenser	
17	24	1 3/8	04-1213	IN #8 MIO; OUT #6 MIO	Mack	210RD424	
17	30 1/2	5/8	04-1841	#8 Metric Male Fittings	GMC	52497546	G Series
17	35	3/4	04-0841	Pad Fittings	ProStar	2608164-C91	
17 1/8	34 1/2	3/4	04-1840	Block Connections	GMC	15829430	C4500-8500
17 1/4	30 5/8	5/8	04-1844	(2) Pad Fittings	GMC	25802112	
17 1/4	39 1/2	7/8	04-1620	IN #6 MIO; OUT #8 MIO	Western Star	61203-3430	
17 1/2	12 1/2	3/4	04-0701	Block & Metric Fittings	Isuzu NPR	8972234830	GMC W w/5.7L
17 1/2	25	1	04-2444	IN #8 FOR; OUT #6 FOR	Ford	E9TZ-19712C	Bronco
17 5/8	30	1 3/8	04-1013	IN #8 MIO; OUT #6 MIO	Kenworth	K122-128	
17 7/8	29 1/4	3/4	04-1424	#6 x #8 Block Fittings	Peterbilt 386	R0337001	
18	3 1/26	3/4	04-0840	Pad Fittings	International	2610312-C92	
18	18 1/4	1 1/4	04-2010	IN #8 MIO; OUT #6 MIO	Kysor	401043	
18	21 3/4	1 3/8	04-2485	IN #8 MIO; OUT #6 MIO	Ford	CF700/800 95-98	
18	27 7/8	7/8	04-1216	IN #8 MIO; OUT #6 MIO	Mack	210RD57M, 210RD511M	
18	29 3/4	3/4	04-0623	Pad Fittings	Freightliner	Cascadia A22-66824-001	
18	35 5/8	1 3/8	04-1618	#6, #8 MIO Fittings T/F	Western Star	61203-3418	
18 1/4	35 1/2	1 3/8	04-1612	IN #8 MIO; Out #6 MIO	Western Star	61203-3409	
18 1/2	31 1/2	3/4	04-0839	Pad Fittings, Parallel Flow	Navistar	ProStar 2604851-C91	
18 1/2	46	3/4	04-2663	MIO Fittings	RedDot	RDG-7024-0, Rad Mount Grilldenser	
18 3/4	31 7/8	0.71	04-3415A				Multi-Flow
18 7/8	41 1/2	5/8	04-0625	Pad Fittings	Freightliner	Cascadia A22-67125-001	
19	33 1/4	5/8	04-2478	Block Fittings	Sterling	22-62372-00, 22-65665-000	
19	33 1/4	5/8	04-0619	Block Connector	Freightliner	22-62271-000, Columbia w/Det 60 eng.	
19	33 5/8	5/8	04-0613	Block connector	Freightliner	1E58864, 1E6068	
19	33 5/8	3/4	04-0615	Block Connector	Freightliner	1E5865, 1E6069, Columbia, Coronado	
19	37 1/4	3/4	04-2460	IN and OUT #8 Male Oring	Ford	F6HZ-19712A	Louisville
19	37 1/4	3/4	04-2472	#8, #8 O-Rings	Sterling	VAB1210364, VAL1210364	
19 1/4	26 3/4	3/4	04-3421	#6 and #8 MIO Fittings	Universal Type	Multi-Flow w/bracket	
19 5/8	23	7/8	04-1222	Pad Fittings	Mack	210RS518M	
19 7/16	23 3/16	7/8	04-2462	IN #8 FOR; OUT #6 FOR	Ford	F5HZ-19712B	F700/800/FT900
19 1/2	24	3/4	04-0829	Pad Connector	Navistar IHC	2505650-C92	
19 1/2	26	7/8	04-1217	IN #8 MIO; OUT #6 MIO	Mack	210RD59M	CX, Vision
19 1/2	28 11/16	1 3/16	04-3415	#6 and #8 MIO Fittings	Universal	-	Multi-Flow



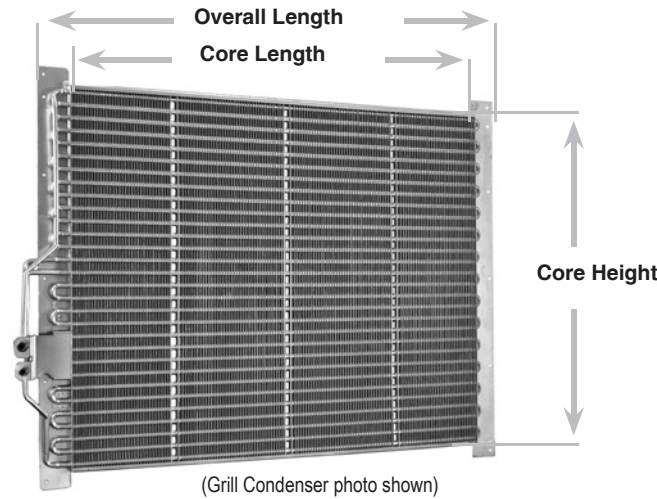
Sizes shown in order by Height by Length (Header to Header) and by Thickness

HEIGHT	LENGTH	WIDTH	PART #	FITTING TYPE	APPLICATION	O.E.M. #	NOTE
19 5/8	29	7/8	04-1215	IN #8 MIO; OUT #6 MIO	Mack	210RD510M	Multi-Flow; CH613
19 3/4	23 1/2	3/4	04-0842	Pad Fittings	International	2601796-C91	
19 3/4	36	1	04-3102	IN #8 MO; OUT #6 MO	CAT	Challenger 725/740; 769/775D	7W8126
19 7/8	34	3/4	04-1211	IN #8 MIO; OUT #6 MIO	Mack	210RD56M	
20	23 1/2	5/8	04-0837	Pad Fittings	Navistar	ProStar	2593329-C91
20	25	5/8	04-1017	Pad Fittings	Kenworth	N4783001	
20	25	5/8	04-2484	#8, #8 MIO Fittings	Sterling	BHTE9328; BHTE9328	
20	26	5/8	04-1016	Pad Fittings	Kenworth	M3655001	
20	28	5/8	04-2488		F250/552SD	w/gas	BC3Z-19712-B; YJ551
20	28 1/2	1	04-1009	IN #8 MIO; OUT #6 MIO	Kenworth	K122-125	
20	29	1 1/4	04-0606	IN #8 MIO; OUT #6 MIO	Freightliner	22-39302-001	
20	29 1/8	7/8	04-0610	IN #8 MIO; OUT #6 MIO	Freightliner	22-43941-000	
20	29 1/4	7/8	04-0604	IN #8 MIO; OUT #6 MIO	Freightliner	681-830-00-70	
20	31 1/2	7/8	04-0608	IN #8 OUT #6 TUBE-O	Freightliner	N83-306275; 22-42084-002; C112,C120	
20	33 3/4	7/8	04-0828	IN #8 MIO; OUT #6 MIO	Navistar IHC	3504377-C1	
20	33	3/4	04-1423	Pad Fittings	Peterbilt	M3609001	
20	33 3/4	5/8	04-1018	Pad Fittings	PACCAR	F31-6200; Z9206001	
20 1/8	23 5/8	5/8	04-0833	Pad Fittings	Navistar	2585373-C2	5500i, 5600i, 5900i
20 1/8	25 3/16	7/8	04-0605	IN #8 MIO; OUT #6 MIO	Freightliner	680-830-00-70	
20 1/4	18 1/2	5/8	04-0831	Pad Fittings	Navistar	2507482C91, 1E5001	
20 1/4	23 1/2	7/8	04-0830	Pad Fittings	Navistar	2508698C91, 1E5114	
20 1/4	28 3/4	7/8	04-0602	IN 90° #8 MIO; OUT #6 MIO	Freightliner	A22-25339-000	
20 3/8	27 1/4	5/8	04-0620	Block Connector	Freightliner	22-62390-000	M2
20 5/8	32 1/2	11/16	04-1010	#6, #8 MIO Fittings	Kenworth	K122-143	T800, W900B
21 1/8	31 3/8	3/4	04-1218	#6 MIO; #8 MIO	Mack	210RD428	(Driver side ftgs)
21 1/8	31 3/8	3/4	04-1220	IN #8 MIO; OUT #6 MIO	Mack Granite	210RD427	(Passenger side ftgs)
21 1/2	14 3/8	3/4	04-0706	(2) Block Connections	HINO	884102580A	Conv. Cab
22	41 1/2	5/8	04-0626	Pad Fittings	Freightliner	Coronado	A22-67126-001
22 1/8	34 1/2	5/8	04-0621	Block Connector	Freightliner	A22-72460-000	
22 1/2	36	1	04-0805	IN 3/4x16MOR; Out 5/8x18MOR	Navistar IHC	501118-C1	
22 5/8	21 5/8	2 1/2	04-3434	#6 MIO; #8 Male Flare	Volvo	11007249	
22 3/4	21 3/4	2 1/2	04-3435	Pad Fittings	Volvo	11115414	
23	27	7/8	04-0820	IN #8 MIO; OUT #6 MIO	Navistar IHC	1675462-C1	
23 1/4	17 1/4	1	04-0614A	Block Connector	Freightliner M2	BHT E2108, E2109	Aluminum PF type
23 1/4	28	7/8	04-2471	1/2 Female P-nut	Ford	F81Z-19712AA	F Series
23 1/4	31 7/8	3/4	04-1214	IN #8 MIO; OUT #6 MIO	Mack	210RD418	25498661
23 1/2	28 1/2	7/8	04-2480	IN #8 FOR; OUT #6 FOR	Ford	4C2Z-19712A	E Ser.
24	25	1	04-1208	IN #8 MIO; OUT #6 MIO	Mack	210RD412	
24	28	7/8	04-0822	IN #8 MIO; OUT #6 MIO	Navistar IHC	2004801-C1	
24	29 1/2	7/8	04-1416	Block Fittings	Peterbilt	1E4582	
24 1/8	30 3/8	5/8	04-1420	#8 x #8 Block Fittings	Peterbilt	PF Style	
24 1/4	29 1/2	11/16	04-1417	Pad Fittings	Peterbilt	2005, 1E5611	
24 1/4	31 1/2	3/4	04-1014	Pad Fittings	Kenworth	486684-5008	T2000
24 1/2	26	7/8	04-0611	IN #8, Out #6 Tube-O Ftgs	Freightliner		Argosy
24 7/8	20	5/8	04-2475	IN #8, Out #8	Sterling	BHT87164	
25	18 3/4	2 3/4	04-3105	#6, #8 Ftgs	Caterpillar	CAT420D Backhoe	211-1381
25 3/4	34 1/4	3/4	04-2678	MIO Fittings	RedDot	RD4-3372-3	Ford L Series
26	24 1/2	3/4	04-0622	IN #8 MIO; OUT #6 MIO	Freightliner	Condor 01-03	22-52130-000; PT40741
26	25 3/4	3/4	04-0827	IN #8 MIO; OUT #6 MIO	Navistar IHC	2000655-C1	
26	27	7/8	04-0824	IN #8 MIO; OUT #6 MIO	Navistar IHC	2009378-C1	
26	31 1/4	3/4	04-2669	MIO Fittings	Kenworth	K122-81	Grilldenser
26	37	3/4	04-1008	MIO Fittings	Kenworth	K122-102	Hood Mount Grilldenser
26 1/4	25 3/4	7/8	04-0815	IN #8 MIO; OUT #6 MIO	Navistar IHC	1667340-C4	
27	20 3/4	1	04-2455	IN #8 MIO; OUT #6 MIO	Ford	F4HZ-19712A	L Series
27 1/4	23 3/8	7/8	04-2474	Pad Fittings	Ford	4C2Z19712DA, 6C2Z19712A	
27 3/4	23 1/8	1 1/8	04-1212	IN #8 MIO; OUT #6 MIO	Mack	210RD54M	
28	28	1 1/4	04-1415	IN #8 MIO; OUT #6 MIO	Peterbilt	18-03809	Med. and Long Hood
28 1/8	26 1/2	3/4	04-0804	IN 3/4x16MOR; OUT 5/8x18MOR	Navistar IHC	501117-C1	
29 7/16	20 1/4	5/8	04-2481	Block Pad Fittings	Ford	7C3Z-19712B	
29 1/2	19 3/4	3/4	04-2433	IN/OUT #8 Fem. Springlock	Ford	F1HZ-; F2HZ-19712A	
29 1/2	21 15/16	3/4	04-2424	IN #8 MIO; OUT #6 MIO	Ford	F0HZ-19712F	
32 1/8	37 1/4	3/4	04-2632	MIO Fittings	RedDot	RD4-3683-2	Rad Mount Grilldenser
32 1/4	27 5/8	3/4	04-2652	MIO Fittings	Kenworth	K122-47	
33	40 1/4	3/4	04-2635	MIO Fittings	RedDot	RD4-3723-0	Rad Mount Grilldenser

Sizes shown in order by Height by Length (Header to Header) and by Thickness



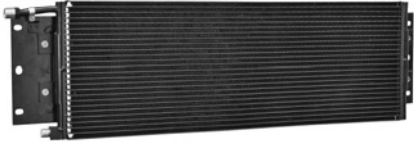
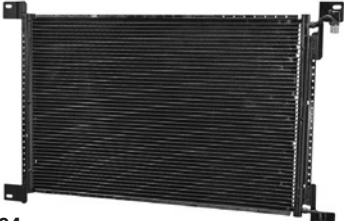


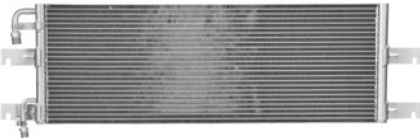
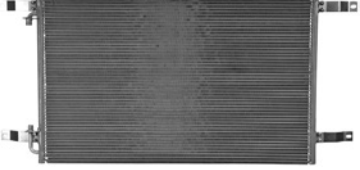
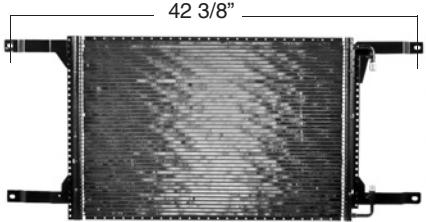
HEIGHT	LENGTH	WIDTH	PART #	FITTING TYPE	APPLICATION	O.E.M. #	NOTE
33 1/8	28	1 1/4	04-1418	IN #8 MIO; OUT #6 MIO	Peterbilt	3S011268, F31-6097	
36 1/8	40 3/4	3/4	04-2654	MIO Fittings	Kenworth	K122-62	Rad Mount Grilldenser
42 1/4	31 5/8	3/4	04-1007	MIO Fittings	Kenworth	K122-123, K122-124	
-	-	-	04-0709		Isuzu	MD Truck 1835342150	

HOW TO MEASURE CONDENSERS



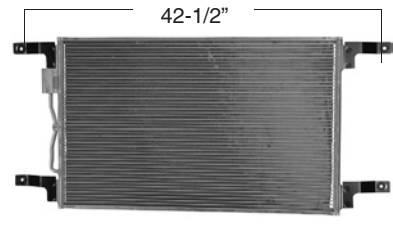

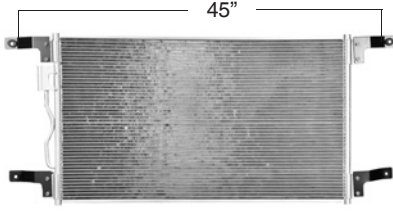
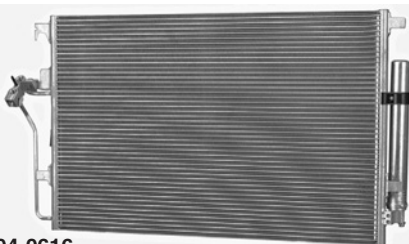
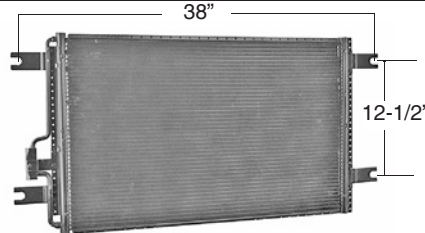
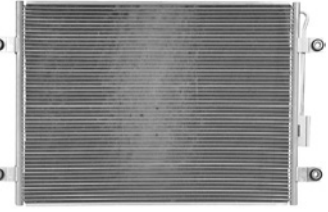
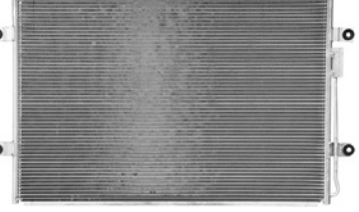
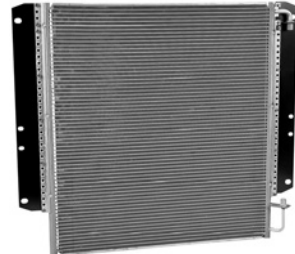
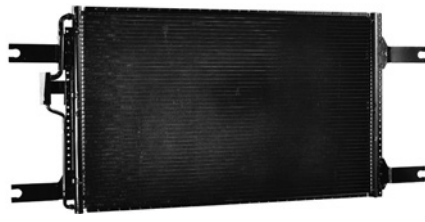
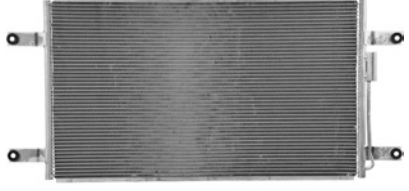
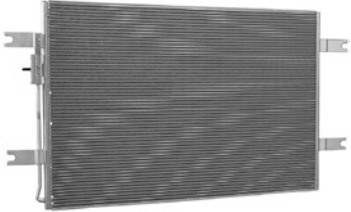
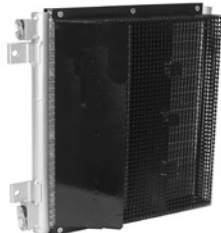
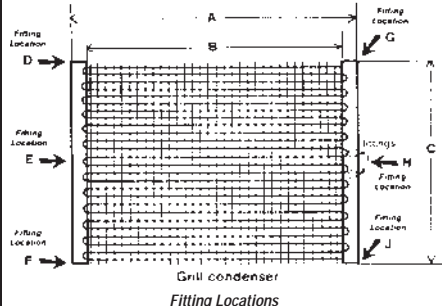


(Grill Condenser photo shown)



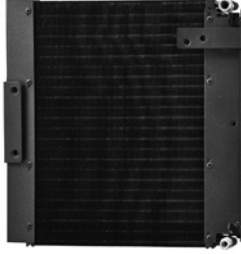

NOTE: Condenser measurements are listed in the following order:
 Height x Length x Thickness (these measurements are fin area only unless otherwise specified).
 Differences in measurements are due to tooling sizes between O.E. and aftermarket suppliers.
 The condensers supplied in this section are all exact aftermarket replacements for O.E.M. units, and are engineered for use with R12 and R134a refrigerants.

 <p>04-0601 FREIGHTLINER & WHITE #A22-25225-0 14-5/8" x 27" x 3/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-0602 FREIGHTLINER O.E. #A22-25339-000 20-1/4" x 28-3/4" x 7/8" Inlet No. 8 Male Insert O-Ring 90° Outlet No. 6 Male Insert O-Ring</p>	 <p>04-0603 FREIGHTLINER O.E. #A22-24885-0 10" x 27-1/2" x 1-3/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>
 <p>04-0604 FREIGHTLINER O.E. #681-830-00-70 20" x 29-1/4" x 7/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-0605 FREIGHTLINER O.E. #680-830-00-70 20-1/8" x 25-3/16" x 7/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-0606 FREIGHTLINER O.E. #22-39302-001 20" x 29" x 1-1/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>
 <p>04-0607 FREIGHTLINER O.E. #22-32466-001, BEHR #BB19757 10" x 27-1/2" x 1-3/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-0608 FREIGHTLINER O.E. #N83-306275, 22-42084-002; C112,C120 Century Class 20" x 31-1/2" x 7/8" Inlet No. 8 Outlet No. 6 Tube O-Ring Fittings</p>	 <p>42 3/8"</p> <p>04-0610 FREIGHTLINER O.E. #22-43941-000 20" x 29-1/8" x 7/8"</p>




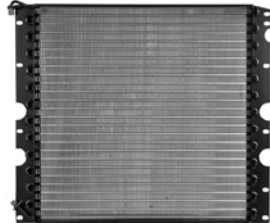
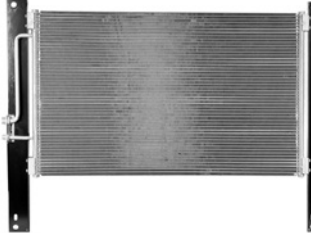


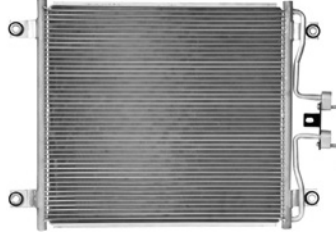

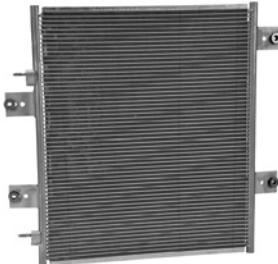
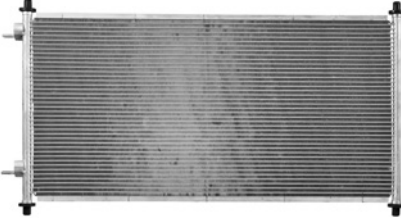
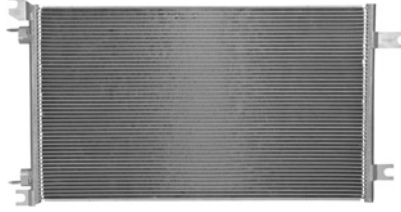

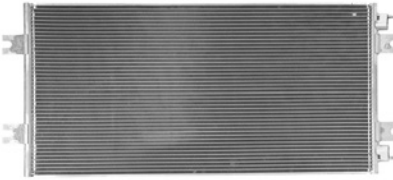
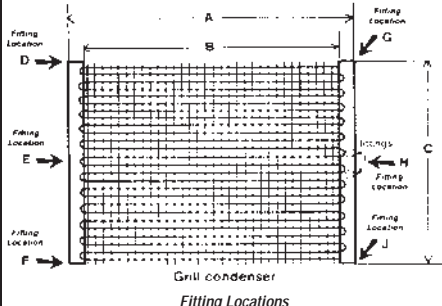
Sizes shown in order by Height by Length (Header to Header) and by Thickness (continued).

 <p>04-0611 FREIGHTLINER ARGOSY 24-1/2" x 26" x 7/8" Inlet No. 8 Outlet No. 6 Tube O-Ring Fittings</p>	 <p>04-0612 FREIGHTLINER SPRINTER 12-5/8" x 24-13/16" x 3/4" #6, #8 metric</p>	 <p>42-1/2"</p> <p>04-0613 FREIGHTLINER O.E. #1E5864, 1E6068 19" x 33-5/8" x 5/8" (block connector)</p>
 <p>04-0614A FRGHTLNR M2 O.E. #BHT E2108; E2109 23-1/4" x 17-1/4" x 1" (block connector) (Aluminum, PF type)</p>	 <p>45"</p> <p>04-0615 06-07 FREIGHTLINER Columbia, Coronado O.E. #1E5865, 1E6069 19" x 33-5/8" x 3/4" (block connector)</p>	 <p>04-0616 FREIGHTLINER, CHRYS SPRINTER O.E. # 68013633AA 14-5/8" x 26-3/16" x 5/8" (block connector)</p>
 <p>38" 12-1/2"</p> <p>04-0619 FREIGHTLINER, Columbia w/Det 60 Series engine O.E. # 22-62271-000 19" x 33-1/4" x 5/8" (block connector)</p>	 <p>04-0620 Freightliner M2 O.E. # 22-62390-000; A22-66842-000 20-3/8" x 27-1/4" x 5/8" (block connector)</p>	 <p>04-0621 2009 FREIGHTLINER O.E. # A22-72460-000 22-1/8" x 34-1/2" x 5/8" (block connector)</p>
 <p>04-0622 26" x 24-1/2" x 3/4" (#6, #8 MIO Fittings) Freightliner 01-03 Condor oe# 22-52130-000</p>	 <p>04-0623 18" x 29-3/4" x 3/4" (pad fittings) Freightliner Cascadia oe# A22-66824-001</p>	 <p>04-0625 Freightliner Cascadia O.E. # A22-67125-001 18-7/8" x 41-1/2" x 5/8" (pad fittings)</p>
 <p>04-0626 Freightliner Coronado O.E. # A22-67126-001 22" x 41-1/2" x 5/8" (pad fittings)</p>	 <p>04-0700 2006-1999 ISUZU NPR O.E. #8972618242 GMC W3500-4500 w/ Isuzu engine (condenser w/screen; supplied w/o fan assy) 13-5/8" x 12-1/2" x 7/8" (metric fittings)</p>	 <p>Grill Condenser Fitting Locations</p> <p>The diagram shows a grid of fitting locations on a grill condenser. Dimensions A, B, C, D, E, F, G, H, and J are indicated with arrows pointing to specific locations on the condenser grid.</p>

Sizes shown in order by Height by Length (Header to Header) and by Thickness (continued).

 <p>04-0701 1997-02 ISUZU NPR, GMC W Series w/5.7L, V8 Gas Engine O.E. #8972234830 17-1/2" x 12-1/2" x 3/4" (block connector, metric fittings)</p>	 <p>04-0703 MITSUBISHI/FUSO FE 639/640 w/4.9L O.E. #MC147889 12-3/8" x 11-1/4" x 1-1/4" (2) block connections</p>	 <p>04-0704 MITSUBISHI/FUSO FE 140/145 w/4.9L O.E. #ME733733 12-5/8" x 12-5/8" x 3/4" (2) block connections</p>
 <p>04-0705 MITSUBISHI/FUSO FM260/330 w/5.9L O.E. #ME733438 11" x 15" x 1-1/4" (metric fittings)</p>	 <p>04-0706 HINO CONV. CAB O.E.# 884102580A 21-1/2" x 14-3/8" x 3/4" (2) block connections, metric fittings</p>	 <p>04-0707 NISSAN UD 2600, 3300 w/4.7/6.9L O.E. #9210031Z64 13" x 16" x 3/4" (block connection, metric fitting)</p>
 <p>04-0709 Condenser Assy. 1999-04 ISUZU FRR / WT5500 (gas) OE# 1835342150</p>	 <p>04-0710 ISUZU NPR O.E.# 8-98051-181-70 14-7/8" x 11-5/8" x 5/8" (pad fittings)</p>	 <p>04-0804 IHC/NAVISTAR O.E. #501117-C1 28-1/8" x 26-1/2" x 3/4" Inlet No. 3/4 x 16 Male O-Ring Outlet No. 5/8 x 18 Male O-Ring</p>
 <p>04-0805 IHC/NAVISTAR O.E. #501118-C1 22-1/2" x 36" x 1" Inlet 3/4 x 16 Male O-Ring, Outlet 5/8 x 18 Male O-Ring</p>	 <p>04-0807 IHC/NAVISTAR O.E. #544928-C1 14-7/8" x 23-7/8" x 3/4" Inlet No. 8 Male Insert O-Ring Outlet No. 6 Male Insert O-Ring</p>	 <p>04-0810 IHC/NAVISTAR #1649161-C92 16" x 28-7/8" x 1-1/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p> <p style="text-align: right;">While Supplies Last</p>
 <p>04-0815 IHC/NAVISTAR O.E. #1667340-C4 26-1/4" x 25-3/4" x 7/8" Inlet No. 8 MIO / Outlet No. 6 MIO</p>	 <p>04-0820 INTERNATIONAL O.E. #1675462-C1 23" x 27" x 7/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p style="text-align: center;">Grill condenser Fitting Locations</p>

Sizes shown in order by Height by Length (Header to Header) and by Thickness (continued).

 <p>04-0821 INTERNATIONAL #1677378-C93 16" x 29" x 1-1/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-0822 INTERNATIONAL O.E. #2004801-C1 24" x 28" x 7/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-0824 INTERNATIONAL 9370 w/R134a O.E. #2009378-C1 26" x 27" x 7/8" Inlet No. 8 MIO, Outlet No. 6, 90° Male Insert O-Ring</p>
 <p>04-0827 4000, 7000, 8000 Series O.E. #2000655-C1 26" x 25-3/4" x 3/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-0828 INTERNATIONAL O.E. #3504377-C1 20" x 33-3/4" x 7/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-0829 INTERNATIONAL O.E. #2505650-C92 4000, 7000, 8000 Series 19-1/2" x 24" x 3/4" (pad connector)</p>
 <p>04-0830 INTERNATIONAL O.E. #2508698C91, 1E5114 20-1/4" x 23-1/2" x 7/8" (pad fittings)</p>	 <p>04-0831 INTERNATIONAL O.E. #2507482C91, 1E5001 20-1/4" x 18-1/2" x 5/8" (pad fittings)</p>	 <p>04-0833 5000, 9000 Series O.E. #2585373-C2 20-1/8" x 23-5/8" x 5/8" (pad fittings)</p>
 <p>04-0837 Navistar 4000 Series O.E. #2593329-C91</p>	 <p>04-0838 15-3/4" x 32-3/4" x 5/8" (pad fittings) Navistar 5000, 9000 Ser., LoneStar, ProStar O.E. #2601444-C91, 2601445-C91</p>	 <p>04-0839 18-1/2" x 31-1/4" x 3/4" Parallel Flow (pad fittings) Navistar ProStar O.E. #2604851-C91</p>
 <p>04-0840 18" x 36-1/2" x 3/4" (pad fittings) Navistar OE# 2610312-C92</p>	 <p>04-0841 17" x 35" x 3/4" (pad fittings) ProStar 2010-2014 OE# 2608164-C91</p>	 <p>Grill condenser Fitting Locations</p>

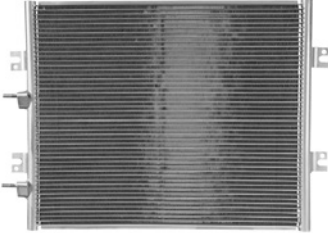



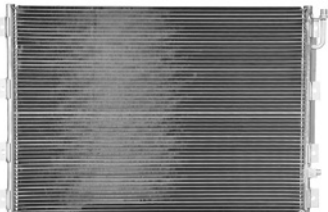

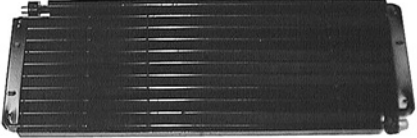

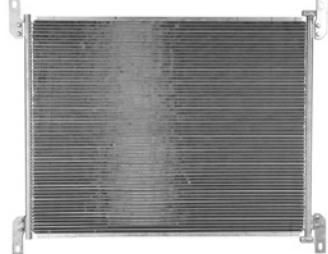
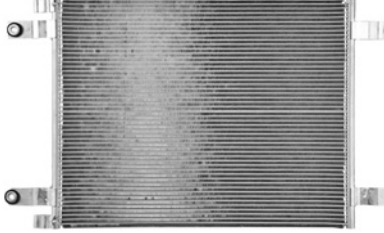
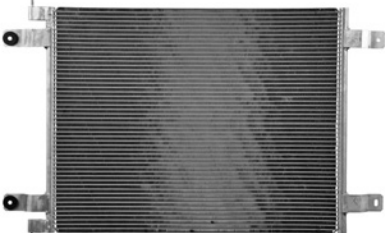
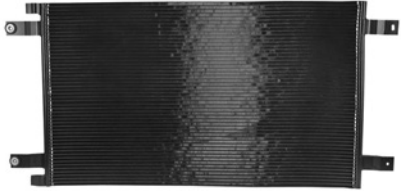
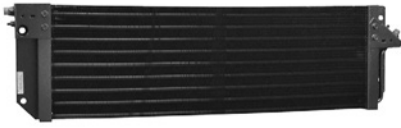

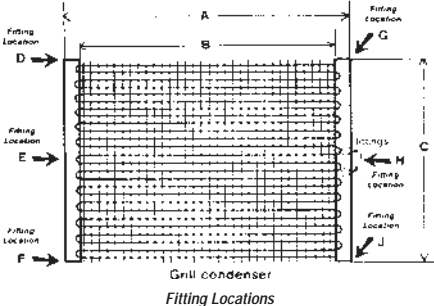
While
Supplies
Last



TRUCK AIR PARTS.

UPS DUE TO SIZE AND WEIGHT THIS UNIT MUST BE SHIPPED LTL CARRIER.

Sizes shown in order by Height by Length (Header to Header) and by Thickness (continued).

 <p>04-0842 19-3/4" x 23-1/2" x 3/4" (pad fittings) International Navistar OE# 2601796-C91</p>	 <p>04-1000 KENWORTH O.E. #K122-93 9" x 27-1/2" x 1-1/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1007 KENWORTH O.E. #K122-123, 124 42-1/4" x 31-5/8" x 3/4" Male Insert O-Ring Fittings</p>
 <p>04-1008 KENWORTH T800 O.E. #K122-102 26" x 37" x 3/4" Male Insert O-Ring Fittings</p>	 <p>04-1009 KENWORTH O.E. #K122-125 20" x 28-1/2" x 1" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1010 KENWORTH T800, W900B O.E. #K122-143 20-5/8" x 32-1/2" x 11/16" #6, #8 Male Insert O-Ring Fittings</p>
 <p>04-1012 KENWORTH T600/800 O.E. #K122-104 10-3/8" x 29-1/2" x 1-1/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1013 KENWORTH T300, O.E. #K122-128 17-5/8" x 30" x 1-3/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1014 KENWORTH T2000 (486684-5008) 24-1/4" x 31-1/2" x 3/4" Pad Fittings (reuse OE side brackets)</p>
 <p>04-1016 20" x 26" x 5/8" (pad fittings) Kenworth T660/W900L 2008 O.E. #M3655001</p>	 <p>04-1017 20" x 25" x 5/8" (pad fittings) Kenworth O.E. #N4783001</p>	 <p>04-1018 20" x 33-3/4" x 5/8" (PAD - sealing washers) PACCAR O.E. # F31-6200; Z9206001</p>
 <p>04-1202 MACK O.E. #210RD-45A 9-1/4" x 27-5/16" x 1-3/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1203 MACK O.E. #210RD-46AM 7-7/8" x 31-1/2" x 1-1/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>Grill Condenser Fitting Locations</p>

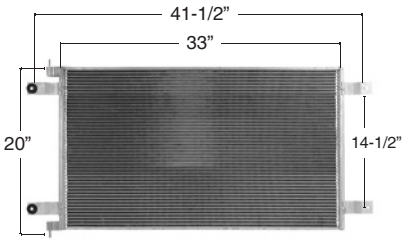
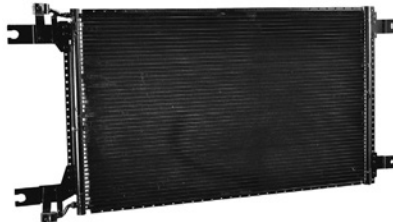
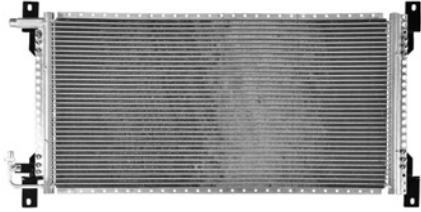

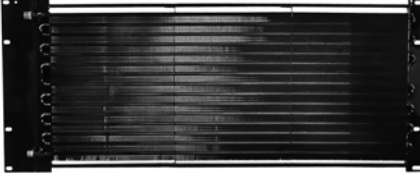

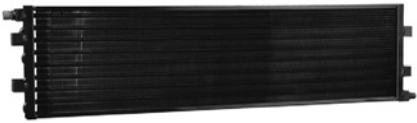

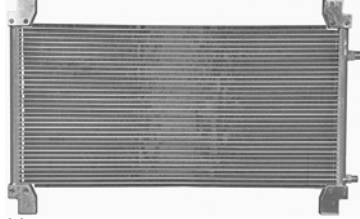


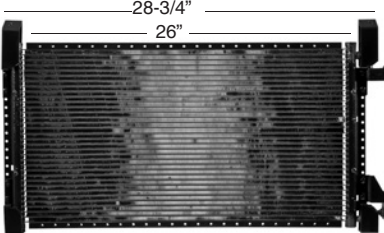
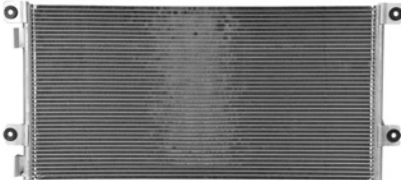

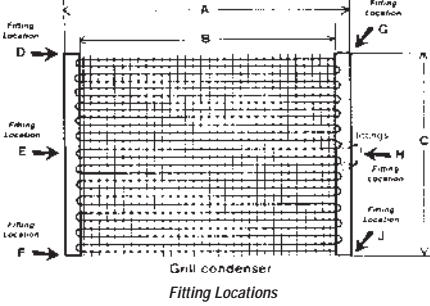
Sizes shown in order by Height by Length (Header to Header) and by Thickness (continued).

 <p>04-1205 MACK O.E. #210RD-411M 6-1/2" x 39-1/2" x 1-1/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1206 MACK O.E. #210RD-414M 15-5/8" x 25-5/8" x 3/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1207 MACK DM Model O.E. #210RD-410M 8" x 31-3/4" x 1" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>
  <p>04-1208 MACK DH Model O.E. #210RD-412 24" x 25" x 1" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1209 MACK O.E. #210RD-421M 10-1/2" x 33-3/4" x 1-3/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1211 MACK O.E. #210RD56M 19-7/8" x 34" x 3/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>
  <p>04-1212 MACK O.E. #210RD54M 27-3/4" x 23-1/8" x 1-1/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1213 MACK MR SER., O.E. #210RD424 17" x 24" x 1-3/8" (2 row) Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1214 MACK 25498661, O.E. #210RD418 23-1/4" x 31-7/8" x 3/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>
 <p>04-1215 MACK O.E. #210RD510M 19-5/8" x 29" x 7/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1216 MACK O.E. #210RD57M, 210RD511M 18" x 27-7/8" x 7/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1217 MACK CX SER., O.E. #210RD59M 19-1/2" x 26" x 7/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>
<p>#8 MIO #6 MIO</p>  <p>04-1218 MACK O.E. #210RD428 21-1/8" x 31-3/8" x 3/4" #6 / #8 MIO fittings (Driver side fittings)</p>	 <p>04-1219 MACK O.E. #210RD-514M 16-1/4" x 27-3/4" x 3/4" #6 and #8 (pad fittings)</p>	 <p>#8 MIO #6 MIO</p> <p>04-1220 MACK Granite O.E. #210RD427 21-1/8" x 31-3/8" x 3/4" #6 / #8 MIO fittings (Passenger side fittings)</p>

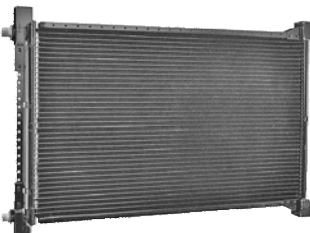
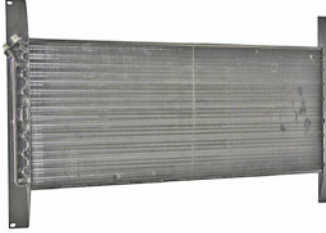


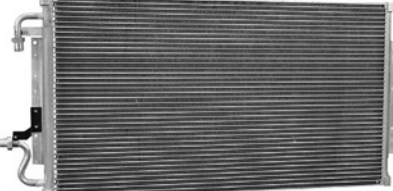
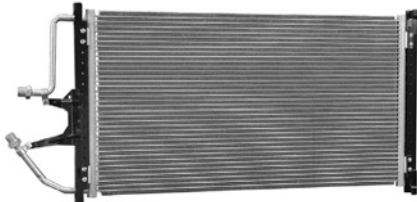


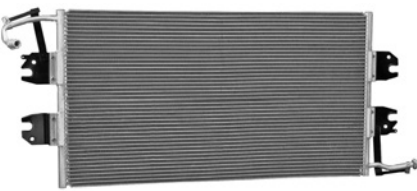
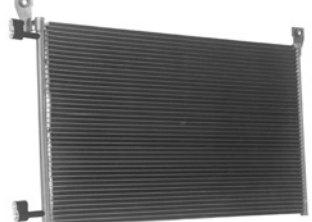
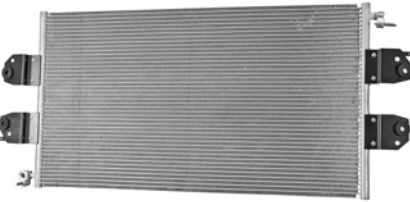
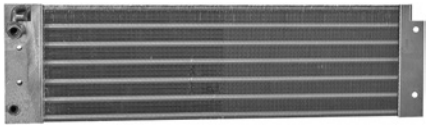
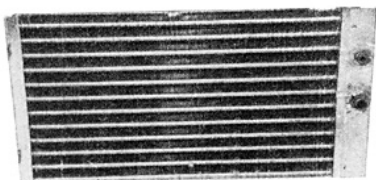

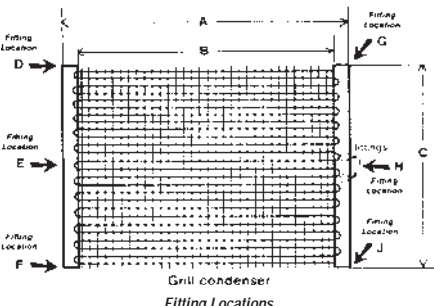
Sizes shown in order by Height by Length (Header to Header) and by Thickness (continued).

 <p>04-1221 15" x 31" x 3/4" (pad fittings) Mack Vision 07-08 oe# 210RD517M</p>	 <p>04-1222 19-5/8" x 23" x 7/8" (P/F Style w/Pad Fittings) Mack OE# 210RD518M</p>	 <p>04-1404 PETERBILT O.E. #18-02915 9-3/4" x 30-1/2" x 1-1/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>
 <p>04-1405 PETERBILT O.E. #18-03093 9-3/4" x 29-1/2" x 1" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1407 PETERBILT O.E. #23-12752 10" x 22-1/2" x 1-1/8" Inlet No. 8 Male Insert O-Ring , Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1411 PETERBILT 320LCF w/Red Dot A/C O.E. #RDH-RD4-4931-0P 16" x 30" x 1-1/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>
 <p>04-1413 PETERBILT O.E. #18-03543 8-1/2" x 32-3/4" x 1-1/2" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1415.....OE 04-1415G..... Aftermarket PETERBILT 95-2000 O.E. #18-04015 28" x 28" x 1-1/4" (Med. & Long Hood) Inlet No. 8 MIO / Outlet No. 6 MIO</p>	 <p>04-1416 PETERBILT 387, O.E. #1E4582 24" x 29-1/2" x 7/8" Block Fittings</p>
 <p>04-1417 04-1417B (black) 24-1/4" x 29-1/2" x 11/16" (pad fittings) PETERBILT 2005 OE# 1E5611</p>	 <p>04-1418 PETERBILT O.E. # F31-6097, 3S011268 33-1/8" x 28" x 1-1/4" #8, #6 MIO Fittings</p>	 <p>04-1419 PETERBILT 335 O.E. #3S010633 15-1/8" x 31-1/4" x 1-3/8" #6, #8 (MIO fittings)</p>
 <p>04-1420 23-3/4" x 30" x 3/4" (block fittings #6, #8) Peterbilt</p>	 <p>04-1422 14" x 33" x 3/4" (#6 & #8 pads) Peterbilt 365/379/387/388/389 O.E.# M3659001; M3660002</p>	 <p>Grill condenser Fitting Locations</p>


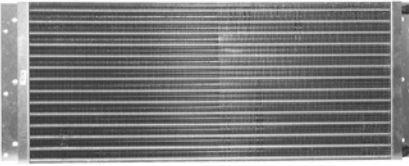

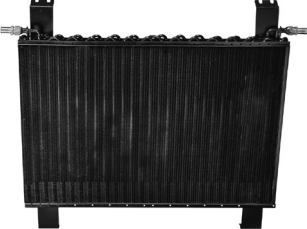
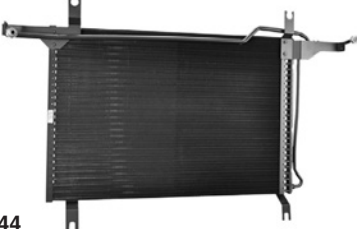

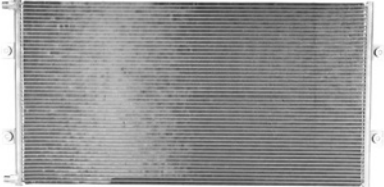

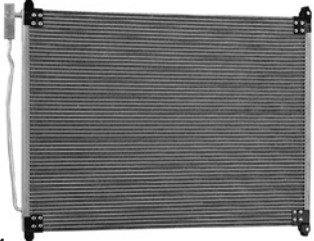
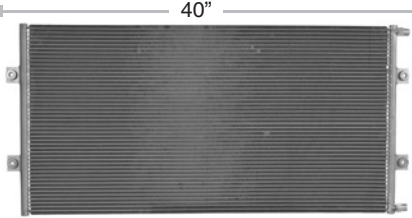


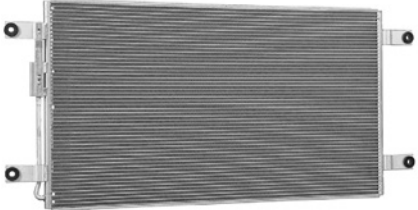


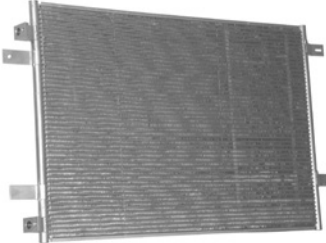
Sizes shown in order by Height by Length (Header to Header) and by Thickness (continued).

 <p>04-1423 20" x 33" x 3/4" (pad fittings) Peterbilt 367 O.E.# M3609001</p>	 <p>04-1424 17-7/8" x 29-1/4" x 3/4" (block fittings #6, #8) Peterbilt 386 O.E.# R0337001</p>	 <p>04-1425 15" x 31-1/4" x 1-1/4" (#6, #8 MIO Fittings) Peterbilt 330 O.E.# 18-03722</p>
 <p>04-1601 WHITE O.E. #61203-3001, 3002 15" x 29-3/4" x 3/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1606 WHITE GMC O.E. #61203-0029 15" x 36" x 7/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1607 VOLVO GM O.E. #61203-3211 9" x 33" x 1-3/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>
 <p>04-1609 WESTERN STAR O.E. #61203-3403 9-1/4" x 36-7/8" x 3/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1610 VOLVO GM O.E. #8164786 15" x 26-1/4" x 1-3/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1611 VOLVO GM O.E. #8022509 14-1/2" x 26-1/4" x 1" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>
 <p>04-1612 WESTERN STAR O.E. #61203-3409 RED DOT O.E. #RD4-5287-0 18-1/4" x 35-1/2" x 1-3/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1613 WESTERN STAR O.E. #61203-3406 6-1/8" x 36-1/4" x 1-7/8" inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-1614 VOLVO GM O.E. #8074693 #8, #6 MOR Fittings 14" x 26" x 1-3/8"</p>
 <p>04-1616A (Alum. PF) Seals 16-4208, 16-4269 VOLVO VN O.E.# 8084348; 20461065 16-1/4" x 31-1/2" x 7/8"</p>	 <p>04-1618 WESTERN STAR T/F Style O.E. #61203-3418 18" x 35-5/8" x 1-3/8" #6, #8 (MIO fittings)</p>	 <p>Grill condenser Fitting Locations</p>

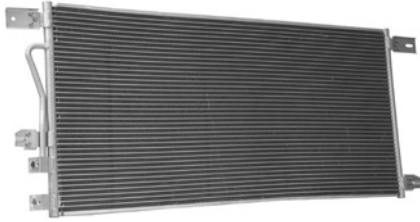

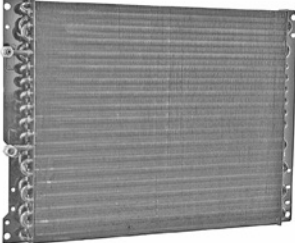
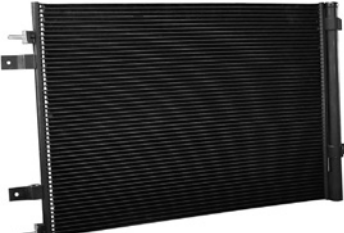

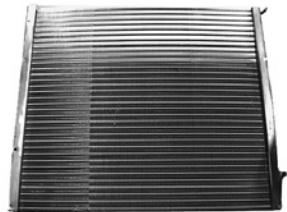
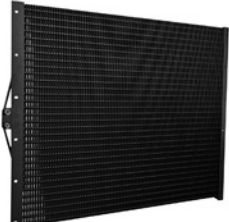
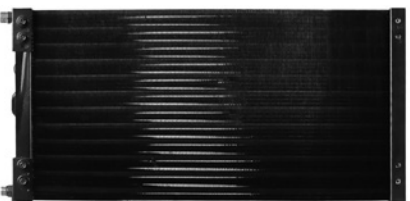
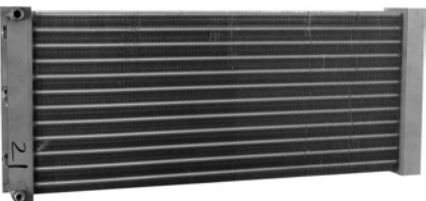
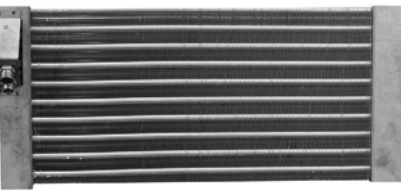
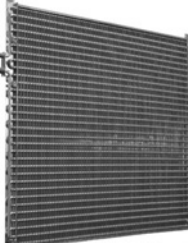
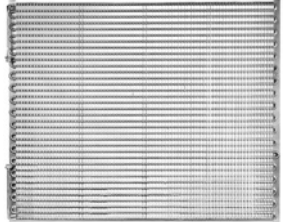
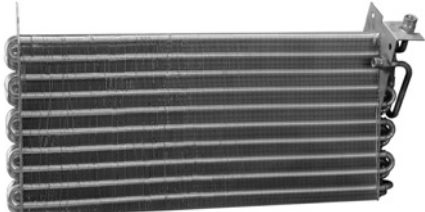
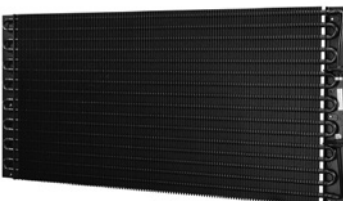
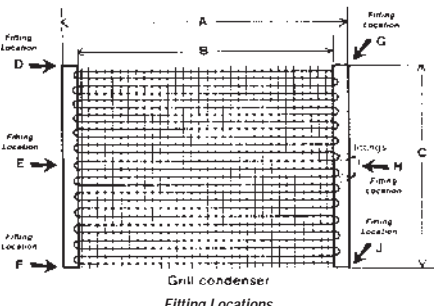
Sizes shown in order by Height by Length (Header to Header) and by Thickness (continued).

 <p>04-1619 16" x 25-5/8" x 3/4" #6, #8 Male Insert O-Ring Fittings Volvo 99-02 O.E.# 8157100</p>	 <p>04-1620 17-1/4" x 39-1/2" x 7/8" #6, #8 Male Insert O-Ring Fittings Western Star 03-05 O.E.# 61203-3430</p>	 <p>04-1621 19" x 33-1/2" Western Star O.E.# A22-66839-002</p>
 <p>04-1832 94-96 GMC C40-75-Ser O.E. #52464174 16" x 28-3/4" x 3/4" Inlet No. 8 Metric Male O-Ring, Outlet No.6 Metric Male O-Ring</p> <p style="text-align: center;"><i>Call for Availability!</i></p>	 <p>04-1833 98-2000 GMC Topkick O.E. #52477032 15-5/16" x 27-3/4" x 3/4" Inlet No. 8 Metric Male O-Ring, Outlet No.8 Metric Male O-Ring</p>	 <p>04-1836 96-2000 GMC C/K Ser. Pick Up O.E. #52471230 15-7/16" x 27-13/16" x 1"</p>
 <p>04-1839 2003-05 GMC C4500-8500 O.E. #15112434 16" x 28" x 3/4" (block connector)</p>	 <p>04-1840 2006-07 GMC C4500-8500 O.E.# 15829430 17-1/8" x 34-1/2" x 3/4" (block connector)</p>	 <p>04-1841 17" x 30-1/2" x 5/8" Inlet/Outlet: No.8 Metric Male Fittings 2002-1996 GMC G Series O.E. #52497546</p>
 <p>04-1842 2000-07GMC PU 4.3 / 5.3 / 5.8 / 6.0 / 8.1 O.E. #25967385, 15-63666 16-1/2" x 28-3/4" x 3/4" (pad fittings)</p>	 <p>04-1844 G 10-35 Series, Express, Savana OE# 25802112 17-1/4" x 30-5/8" x 5/8" (2) pad fittings</p>	 <p>04-2001 KYSOR #401029 6-5/8" x 20-3/8" x 2" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>
 <p>04-2007 KYSOR O.E. #401077 12" x 20-1/4" x 1-1/2" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-2010 KYSOR O.E. #401043 18" x 18-1/4" x 1-1/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p style="text-align: center;">Grill Condenser Fitting Locations</p>

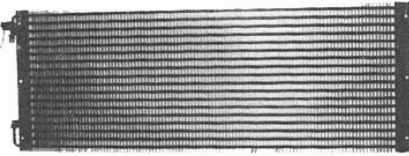

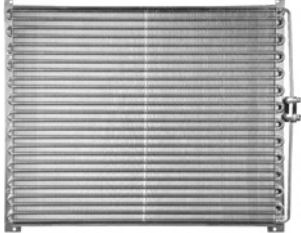

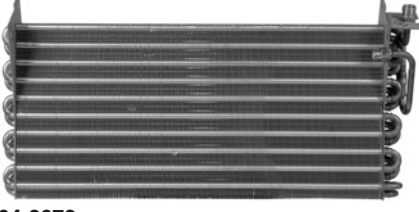
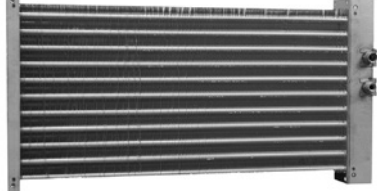
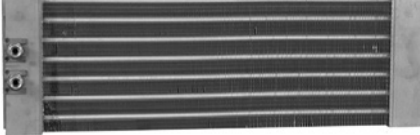
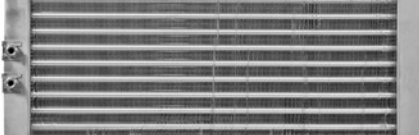
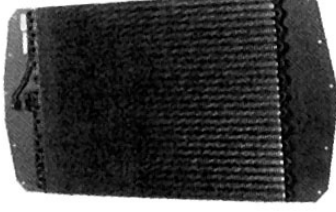
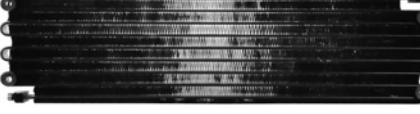
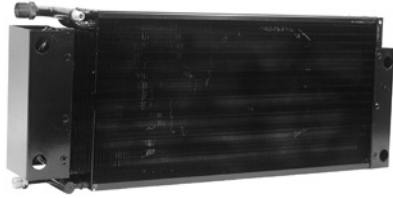

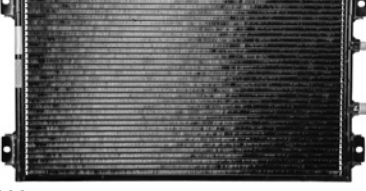


Sizes shown in order by Height by Length (Header to Header) and by Thickness (continued).

 <p>04-2011 KYSOR #401080 8" x 22" x 2" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-2014 KOMATSU O.E. #1431742H2, 1439697H1 14" x 31-3/4" x 2-1/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-2424 FORD O.E. #F0HZ-19712F 29-1/2" x 21-15/16" x 3/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>
 <p>04-2433 FORD O.E. #F1HZ19712A, F2HZ19712A 29-1/2" x 19-3/4" x 3/4" Inlet & Outlet No. 8 Female Spring Lock</p>	 <p>04-2444 94-95 FORD Bronco O.E. #E9TZ-19712C 17-1/2" x 25" x 1" Inlet No. 8 Female O-Ring, Outlet No. 6 Female O-Ring</p>	 <p>04-2455 94-97 FORD L-SER O.E. #F4HZ19712A 27" x 20-3/4" x 1" Inlet No. 8 MIO, Outlet No. 6 MIO</p>
 <p>04-2460 96-03 FORD L/Sterling O.E. #F6HZ-19712A 19" x 37-1/4" x 3/4" Male Insert O-Ring Fittings</p>	 <p>04-2462 FORD 99-95 F700/800/FT900 w/Low H.P. 5.9L & Tilt Hood O.E. #F5HZ19712B 19-7/16" x 23-3/16" x 7/8" In No. 8 Female - Out No. 6 Female</p>	 <p>04-2471 1999 FORD F-Ser Super Duty O.E.#F81Z-19712AA 23-1/4" x 28" x 7/8"</p>
 <p>40"</p> <p>04-2472 2003 STERLING SERIES O.E.#VAB1210364; VAL1210364 19" x 37-1/4" x 3/4" Inlet No. 8 o'ring, Outlet No. 8 o'ring</p>	 <p>04-2474 FORD E-350 Van 2006-2004 O.E.# 4C2Z19712DA, 6C2Z19712A 27-1/4" x 23-3/8" x 7/8" (pad fittings)</p>	 <p>04-2475 STERLING O.E. #BHT87164 24-7/8" x 20" x 5/8" Inlet No. 8 MIO Outlet No. 8 MIO</p>
 <p>04-2478 2008 STERLING LT8000 ISC Eng. O.E. #22-62372-00, 22-65665-000 19" x 33-1/4" x 5/8" (block fittings)</p>	 <p></p> <p>04-2480 FORD E-SERIES 97-2007 (exc. 6.0L-DSL) O.E. #4C2Z-19712A, 6C2Z-19712AA 23-1/2" x 28-1/2" x 7/8" IN#8 FOR; OUT#6 FOR</p>	 <p>04-2481 FORD (Block Pad Fittings) O.E. #7C3Z-19712B 29-7/16" x 20-1/4" x 5/8"</p>

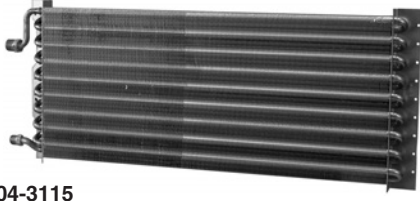
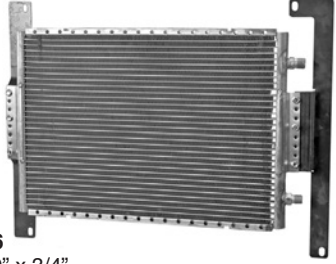
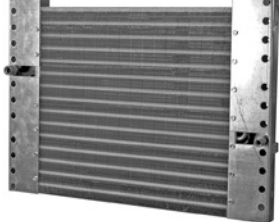

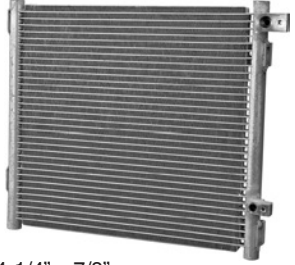

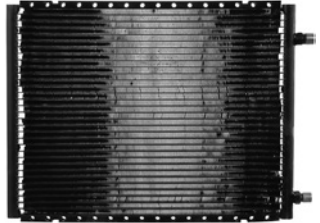
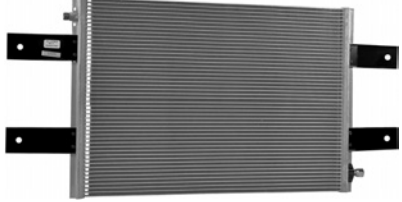
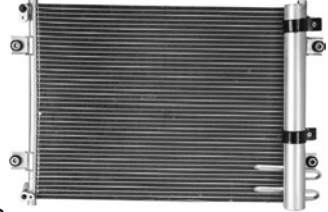
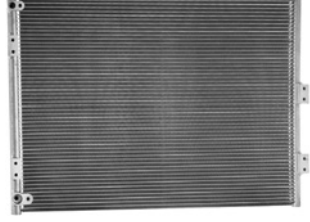
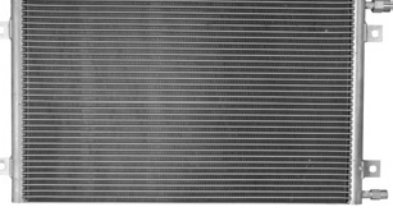
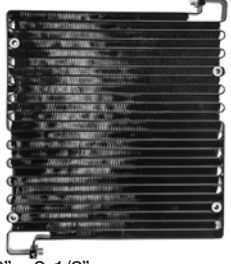
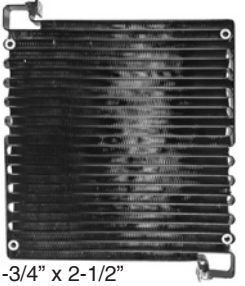
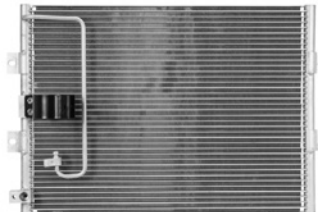
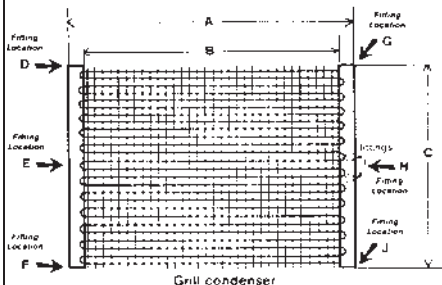
Sizes shown in order by Height by Length (Header to Header) and by Thickness (continued).

 <p>04-2483 FORD (Block Pad Fittings) O.E. #7C3Z-19712A 16-1/4" x 35" x 5/8"</p>	 <p>04-2484 20" x 25" x 5/8" #8, #8 MIO Fittings Sterling L7500 04-06 6.4L oe# BHT80319; BHTE9328</p>	 <p>04-2485 18" x 21-3/4" x 1-3/8" #6, #8 Male Insert O-Ring Fittings Ford CF700/800 95-98</p>
 <p>04-2488 Ford 250/550SD w/gas OE# BC3Z-19712-B; YJ551</p>	 <p>04-2489 16-1/4" x 33-1/2" x 5/8" (pad fittings) Ford 250/550SD w/diesel OE# BC3Z-19712-A; YJ550</p>	 <p>04-2632 RED DOT #RD4-3683-2 Radiator Mount Grilledenser 32-1/8" x 37-1/4" x 3/4" Male Insert O-Ring Fittings</p>
 <p>04-2635 RED DOT #RD4-3723-0 Radiator Mount Grilledenser 33" x 40-1/4" x 3/4" Male Insert O-Ring Fittings</p>	 <p>04-2636 RED DOT #RD4-3724-0 Universal Radiator Mount 12-1/4" x 23" x 1-1/4" Male Insert O-Ring Fittings</p>	 <p>04-2639 RED HOT #RD4-3646-0 12-1/2" x 27-5/16" x 2-1/2" Male Insert O-Ring Fittings</p>
 <p>04-2644 RED DOT #RD4-3586-0 10-1/8" x 19-5/8" x 2-3/4" Male Insert O-Ring Fittings</p>	 <p>04-2652 KENWORTH O.E. #K122-47 32-1/4" x 27-5/8" x 3/4" Male Insert O-Ring Fittings</p>	 <p>04-2654 KENWORTH O.E. #K122-6 Radiator Mount Grilledenser 36-1/8" x 40-3/4" x 3/4" Male Insert O-Ring Fittings</p>
 <p>04-2660 RED DOT #RD4-3874-1 11-7/16" x 20-7/8" x 1-7/8" Male Insert O-Ring Fittings</p>	 <p>04-2662 RED DOT #RD4-3682-0 Radiator Mount Grilledenser 16-1/2" x 31" x 3/4" Male Insert O-Ring Fittings</p>	 <p>Grill condenser Fitting Locations</p>

Sizes shown in order by Height by Length (Header to Header) and by Thickness (continued).

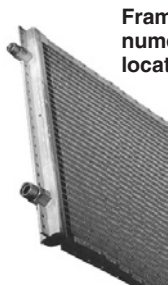
 <p>04-2663 RED DOT #RDG-7024-0 Radiator Mount Grilledenser 18-1/2" x 46" x 3/4" Male Insert O-Ring Fittings</p>	 <p>04-2668 RED DOT #RD4-4144-2 9-1/8" x 24-3/4" x 2-1/4" w/Fan Assy. Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-2669 KENWORTH O.E. #K122-81, Grilledenser 26" x 31-1/4" x 3/4" Male Insert O-Ring Fittings</p>
 <p>04-2671 RED DOT #RD4-4161-0 14-1/8" x 20" x 1-1/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-2672 RED DOT #RD4-4738-0 12" x 20-7/8" x 3-1/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-2673 RED DOT #RD4-4724-0 12-1/2" x 21-5/8" x 2-7/8" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>
 <p>04-2675 RED DOT R9725 Unit, #RD4-4440-0 7-1/8" x 18-1/2" x 2-1/2" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring</p>	 <p>04-2677 RED DOT R9720 Remote Cond. Unit O.E. #RD4-4069-1 9-1/8" x 26-1/4" x 3" #6x#6 Male Insert O-Ring Fittings</p>	 <p>04-2678 RED DOT Cond. for Ford L-Ser. O.E. #RD4-3372-3 25-3/4" x 34-1/4" x 3/4" Male Insert O-Ring Fittings</p>
 <p>04-2679 MACK O.E. #210RD45A 8" x 29-1/2" x 1-3/4" Male Insert O'ring Fittings (can use #04-1413)</p>	 <p>23-5/8"</p> <p>#8 MIO</p> <p>#6 MIO</p> <p>04-3100 9" x 19-3/4" x 2-3/4" #6, #8 Male Insert O-Ring Fittings CAT D9R O.E. #9X3439</p>	 <p>04-3102 19-3/4" x 36" x 1" #8, #6 Male O-Ring CAT Challenger 725/740; 769/775D O.E. #7W8126</p>
 <p>04-3103 14" x 22-1/4" x 5/8" Inlet: 16mm / Outlet: 22mm CAT Excavator 325C, CL/330CL O.E. #164-0588</p>	 <p>04-3104 9-3/4" x 19-5/8" x 1" Inlet: #8 O-Ring / Outlet: #6 O-Ring CAT Skidsteer 236B/287B O.E. #218-6807</p>	 <p>04-3105 25 x 18-3/4" x 2-3/4" #6, #8 fths CAT 420D Backhoe O.E. #211-1381</p>

Sizes shown in order by Height by Length (Header to Header) and by Thickness (continued).

 <p>04-3115 9" x 20-1/2" x 1-1/4" Inlet: #8 MO / Outlet: #6 Male O-ring FNH Backhoes - LB Series, 555E/575E/655E/ 675E O.E. #58512052</p>	 <p>04-3116 14" x 20" x 3/4" Inlet: #8 MO / Outlet: #6 Male O-ring FNH Skidsteer L175 O.E. #87546517</p>	 <p>04-3117 15 1/2" x 20" x 1 1/4" (must reuse brackets) Inlet: #8 MO / Outlet: #6 Male O-ring Case IH Backhoe 580M Series 2 OE# 87417329</p>
 <p>04-3120 11" x 23-3/8" x 7/8" Inlet: #8 MIO / Outlet: #6 MIO Bobcat Skidsteer S150, thru S185 O.E. #6733001</p>	 <p>04-3121 13-1/2" x 14-1/4" x 7/8" Inlet/Outlet: PAD Kubota Agric Tractors O.E. #3A851-50040</p>	 <p>04-3407 UNIVERSAL MULTI-FLOW CONDENSER 14" x 11-5/16" x 3/4" #6 and #8 MIO Fittings</p>
 <p>04-3408 UNIVERSAL MULTI-FLOW CONDENSER 14" x 16-1/4" x 3/4" #6 and #8 MIO Fittings</p>	 <p>04-3421 UNIVERSAL MULTI-FLOW CONDENSER w/Integral Bracket O.E. #RD4-5709-0 19-1/4" x 26-3/4" x 3/4" (bracket built on condenser)</p>	 <p>04-3430 16-1/2" x 22-7/8" x 3/4" - PAD Fittings (overall 17-1/2" x 35-3/4") w/Filter Drier Komatsu OE# 20Y-810-1221</p>
 <p>04-3431 14-1/2" x 20-1/2" x 5/8" PAD Fitting Type Inlet: 0.600 pilot / Outlet: 0.400 pilot Farm & Offroad OE# 208-979-7520</p>	 <p>04-3433 13-7/8" x 23-3/8" x 7/8" Male Metric O-ring Fitting Type Inlet: 16mm / Outlet: 22mm Farm & Offroad OE# 56E-07-21132</p>	 <p>04-3434 22-5/8" x 21-5/8" x 2-1/2" Inlet: #6 MIO / Outlet: #8 Male Flare O-ring Farm & Offroad - Volvo OE# 11007249</p>
 <p>04-3435 22-3/4" x 21-3/4" x 2-1/2" Inlet/Outlet: PAD Fittings Farm & Offroad - Volvo OE# 11115414</p>	 <p>04-3436 15-3/16" x 19-3/4" x 3/4" - PAD Fittings (overall 15-3/8" x 23-3/4") fits J.Deere/Hitachi Equipment OE# 4647814; 503708-5940</p>	 <p>Grill condenser Fitting Locations</p>

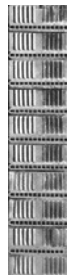
UNIVERSAL CONDENSERS - FOR ADD-ON A/C

Multi-Flow Aluminum Heavy Duty RetroFit Condenser

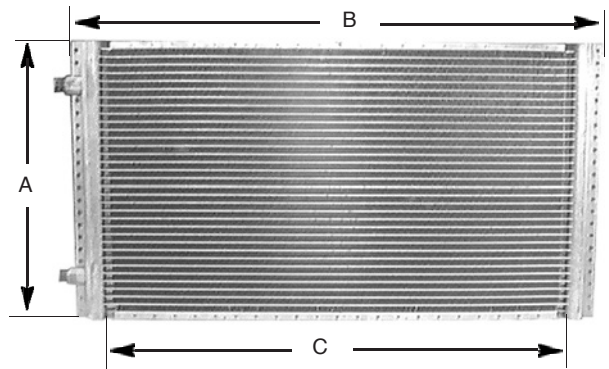


Frame is designed for numerous mounting locations

Multi-Flow Cross Section



4 Pass Coil
Male Insert O'ring Fittings,
High density fin count produces exceptional heat transfer.



Multi-Flow Condensers

PART#	A	B	C	Width	BTU's
04-3417	10-3/4	25-3/4	22-5/8	1-3/16	14,405
04-3410	12	21-3/4	18	13/16	12,940
04-3411	12	25-3/4	22	13/16	15,965
04-3407	14	14	11-5/16	3/4	n/a
04-3408	14	18	16-1/4	3/4	n/a
04-3418	14	21-3/4	18-13/16	1-3/16	15,230
04-3419	14	25-3/4	22-13/16	1-3/16	18,476
04-3420	15-1/2	29-5/8	26-11/16	1-3/16	24,880
04-3421	19-1/4	29-5/8	26-3/4	3/4	30,000 (bracket built on condenser)
04-3415	19-1/2	29-1/4	28-11/16	1-3/16	31,206

**For Remote Mount Models
see A/C UNITS & SYSTEMS Section
pp 651-657**

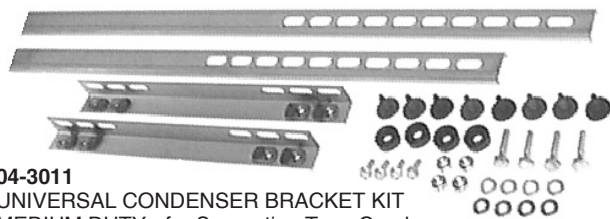
Universal R134a Condensers w/Fans

PART NO.	HEIGHT	LENGTH	DEPTH	CFM	VOLTS	AMPS (each fan)	
04-3422	12.87"	33.5"	4.0"	1210	12v	5.7@13.6v	Dual w/1210 CFM
04-3424	12.87"	33.5"	4.0"	1210	24v	7.8@27.2v	Dual w/1210 CFM
04-3425	14.25"	22.0"	3.75"	910	24v	14@27.2v	Dual w/910 CFM
04-3426	14.25"	22.0"	3.75"	910	12v	6@13.6v	Dual w/910 CFM

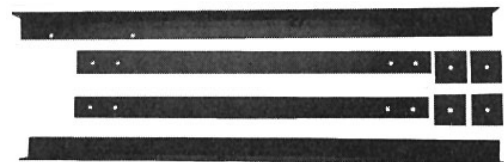


P/N 04-3426 shown

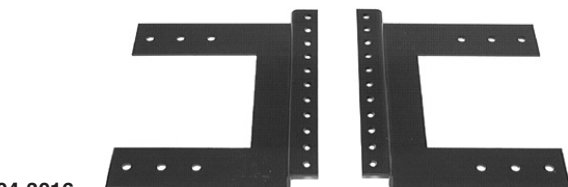
CONDENSER MOUNTING BRACKET KITS



04-3011
UNIVERSAL CONDENSER BRACKET KIT
MEDIUM DUTY - for Serpentine Type Condensers
(will span a condenser with maximum O.D. of 44 inches)
Attaches directly to condenser



04-3015
REMOTE COND. BRACKET KIT



04-3016
MULTI-FLOW CONDENSER BRACKETS
Attaches directly to aluminum multi-flow condensers

Basic Evaporator Information

The **A/C EVAPORATOR** is located on the low pressure side of the a/c system. It is usually mounted inside the cab under the dash panel. The evaporator receives the refrigerant from an expansion valve or orifice tube as low pressure liquid. As the refrigerant passes through the coils, a change occurs and the refrigerant becomes a low pressure vapor. Housed with the evaporator is the blower motor; which draws the warm air from the cab over the evaporator and then blows or circulates the cooled air inside the cab.



EVAPORATORS (05-)

EVAPORATORS

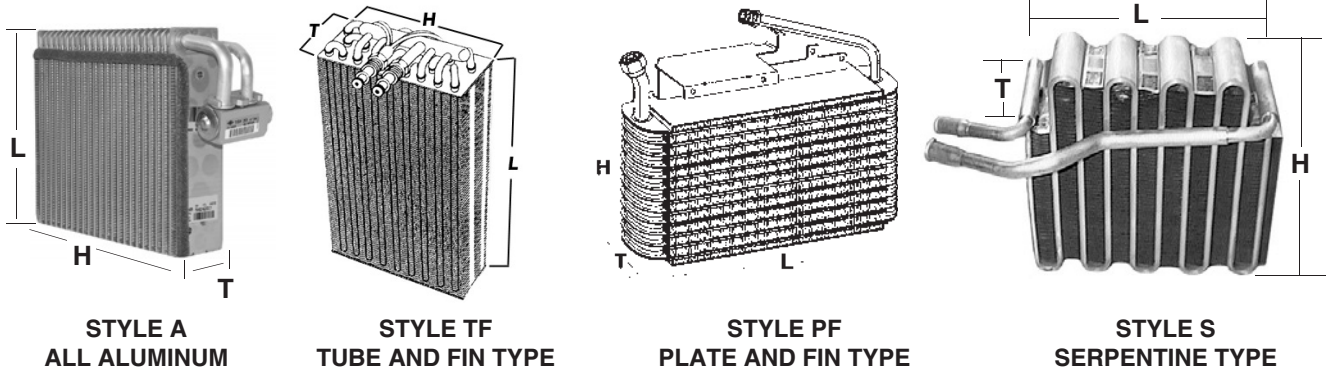
Illustrations351
Specifications.....349

ORIFICE TUBE ASSEMBLIES.....360

REPAIR KITS and FITTINGS360

EVAPORATORS

The evaporator's function is exactly the opposite of the A/C condenser. It is the last major component which the refrigerant passes through before completing its cycle. Upon receiving low pressure, low temperature liquid refrigerant from the expansion valve or orifice tube in the form of an atomized spray, the evaporator then boils (or vaporizes) the refrigerant (by means of drawn warm air blown across the fins by a fan motor) into a low pressure, low temperature vapor to be pumped into the inlet (suction) side of the compressor. The most common failure of the evaporator is a leak in the lower section, normally created by moisture in the system. The coil's fin area must also be free of dirt, debris, and/or foreign material. Carefully remove debris by using an air hose, and check for a clogged evaporator filter when servicing the vehicle's A/C system.



Sizes shown in order by Height by Length (Header to Header) and by Thickness (fin area only)

HEIGHT	LENGTH	THICK	PART #	APPLICATION	STYLE	FITTING TYPE
4	14 1/2	4 5/16	05-1601	VOLVO GM	TUBE/FIN	Evap8x10 MOR; HC 3/4x5/8
4	17 7/8	2 3/4	05-2662	(units# 10-9733/10-9734) #RD2-2047-0	TUBE/FIN	8 x 8 MOR
4	19 1/8	2 1/2	05-2663	(units# 10-9735/10-9736) #RD2-1633-0	TUBE/FIN	8 x 8 MOR
4	29	3	05-3010	J.DEERE Grader #AR58152	TUBE/FIN	8 x 10 MOR evap/heat exchnq
5	14 1/2	2 1/2	05-2643	RED DOT/J.DEERE	TUBE/FIN	8 x 8 MOR
5	19	1 3/4	05-2015	KYSOR/KA300	TUBE/FIN	8 x 8 MOR
5	28 1/8	2 1/2	05-3001	CASE IH Loader #F63646	TUBE/FIN	#8 FF x #10 MF (flare)
5	30 1/2	5 1/4	05-3000	CASE Magnum #1990757-C2; 98369-C3	TUBE/FIN	#8 x #10 MOR
5 1/2	9	4 3/8	05-0610	FREIGHTLINER BOA80-377-00-279	TUBE/FIN	COMBO: Evap / Htr Ftgs
5 1/2	9 1/4	4 1/2	05-0612	FREIGHTLINER N83-315600	TUBE/FIN	COMBO: Evap / Htr Ftgs
6	13 3/8	2 1/2	05-2664	(units# 10-9743/10-9744) #RD2-1664-0	TUBE/FIN	8 x 8 MOR
6	15 1/8	1 7/8	05-2603	RED DOT/R6000	TUBE/FIN	8 x 8 MOR
6	17 1/2	2 3/4	05-2632	RED DOT/MACK CS	TUBE/FIN	8 x 8 MOR
6	17 1/2	2 1/2	05-2661	04-07 WESTERN STAR #RD2-3773-0	TUBE/FIN	8 x 8 MOR
6	18 5/8	2 1/2	05-1404	PETERBILT, BSM150101	TUBE/FIN	8 x 8 MOR
6	20 3/4	2 1/2	05-0603	FREIGHTLINER	TUBE/FIN	8 FOR x 12 MOR
6 1/8	17 1/2	2 5/32	05-2657	RED DOT R9777 UNIT	TUBE/FIN	8 x 10 MOR
6 1/4	21 3/4	2	05-3016	CAT OE# 155-2005		8 MIO x 10 MIO
6 5/8	12 1/16	2 5/8	05-0810	PROSTAR P7577001, 3670125-C91	ALUMINUM	#8 X #12 BEAD w/TXV
6 3/4	8 3/4	2 7/8	05-1402	PETERBILT Bunk #1000227092	PLATE/FIN	M20 Female x #10 MIO
6 3/4	8 7/8	3	05-1407	PETE Sleep 378/379/385; #3X010151		#8 Fem, #10 Bead w/req TXV
7	9 3/4	3 1/8	05-2634	RED DOT/MACK CM	TUBE/FIN	8 x 8 MOR
7	10 3/8	2 5/8	05-1203	MACK Granite 3543-R0442001	PLATE/FIN	Pad x Block
7	11	2 3/8	05-0811	NAVISTAR 2602571-C91		PAD FITTING
7	17 1/2	1 7/8	05-2637	RED DOT/R9737	TUBE/FIN	8 x 8 MOR
7 1/16	8 1/8	2 1/4	05-0619	FREIGHTLINER N8116001	PLATE/FIN	PAD FITTING
7 1/8	8	2 1/4	05-0809	NAVISTAR PROSTAR wTXV	PLATE/FIN	8 x 10 BEAD w/BLOCK VLV
7 1/8	8 1/4	2 1/4	05-1611	Mack, Volvo BOAA1721, BOA90917		
7 11/32	19 7/8	3 21/32	05-2653	RED DOT/CAT	TUBE/FIN	O'RING
7 9/16	9	4	05-2403	FORD F/FT-SER	PLATE/FIN	8 FEM. SPLK x 10 FOR
7 13/16	8 1/2	3 1/2	05-2423	FORD F150/350; F81Z-19860AA	PLATE/FIN	8 FEM. SPLK x 10 MIOR
7 7/8	8 3/8	3 7/16	05-2406	FORD L-SER	PLATE/FIN	8 x 10 FEM. SPLK
7 7/8	11 7/8	3 1/8	05-2621	RED DOT/PETBLT	TUBE/FIN	8 x 8 MOR

Sizes shown in order by Height by Length (Header to Header) and by Thickness (fin area only)

HEIGHT	LENGTH	THICK	PART #	APPLICATION	STYLE	FITTING TYPE
8	8 1/4	3 1/8	05-2622	RED DOT/MACK R	TUBE/FIN	8 x 8 MOR
8	5 5/8	2 1/2	05-2610	RED DOT/KW,MACK	TUBE/FIN	8 x 8 MOR
8	5 5/8	2 7/8	05-2626	RED DOT/FRTLNR	TUBE/FIN	8 x 8 MOR
8	7 13/16	3 1/8	05-1011	KENWORTH 151321BSM	TUBE/FIN	8 x 8 MOR
8	7 7/8	3 1/8	05-2659	MACK	TUBE/FIN	8 x 8 MOR
8	7 7/8	2 1/2	05-1003	KENWORTH	TUBE/FIN	8 x 8 MOR
8	8	1 7/8	05-0622	FREIGHTLINER VCCT1000912G		
8	8	2 3/8	05-0621	FREIGHTLINER VCCT10001836		8 x 10 Bead w/Block Vlv
8	8	3 13/32	05-2627	RED DOT/FLTR,PBT	TUBE/FIN	8 x 8 MOR
8	8 3/8	2 1/4	05-1408	PETE Sleeper 385/386/389; #3X011250		#8, #10 Bead Ends
8	8 1/2	3 5/8	05-2418	FORD F600-800	PLATE/FIN	8 MIOR x 10 FOR
8	8 1/2	3 5/8	05-2422	97-07 FORD F7UZ19860AA	PLATE/FIN	
8	8 1/2	3 5/8	05-2424	97-07 FORD 6C2Z19860B	PLATE/FIN	6 x 10 FEM. SPLK
8	8 1/2	3 5/8	05-2411	FORD PU	PLATE/FIN	8 FEM. SPLK x 10 FOR
8	9	2 1/2	05-2619	RED DOT/R5060	TUBE/FIN	8 x 8 MOR
8	9	2 1/2	05-2620	RED DOT/R7830	TUBE/FIN	8 x 8 MOR
8	9 1/4	5 1/8	05-2017	KYSOR/MACK	TUBE/FIN	Evap8x8 MOR; HC 5/8x5/8
8	10 1/2	2 7/8	05-1827	98-02 GMC G SERIES 52484205	PLATE/FIN	8 MIO x PAD
8	11 5/16	3 1/8	05-2007	KYSOR/KENWTH	TUBE/FIN	8 x 8 MOR
8	11 3/4	2 1/2	05-2616	RED DOT/R4040	TUBE/FIN	8 x 8 MOR
8	12 1/8	3 1/8	05-1008	KENWORTH	TUBE/FIN	8 x 8 MOR
8	12 1/8	3 1/8	05-1006	KENWORTH	TUBE/FIN	8 x 8 MOR
8	12 5/8	3 1/8	05-2617	FORD LOUISVILLE	TUBE/FIN	8 x 8 MOR
8	13	3 13/32	05-2640	RED DOT/OFFROAD	TUBE/FIN	8 x 10 MOR
8	14 9/16	2 1/2	05-2635	RED DOT/PETBLT	TUBE/FIN	8 x 8 FOR
8	15 1/8	2 1/2	05-2601	RED DOT/R9727	TUBE/FIN	8 x 8 MOR
8	17 1/2	2 1/2	05-0604	FRTLINER/BEHR	TUBE/FIN	8 x 10 MOR
8	18 3/8	2 1/4	05-0600	FREIGHTLINER	TUBE/FIN	8 x 8 MOR
8	18 5/8	2 1/2	05-1400	PETERBILT	TUBE/FIN	8 x 8 MOR
8 1/16	8	2 3/8	05-0615	FREIGHTLINER M2, VCC50000031	PLATE/FIN	PAD FITTINGS
8 1/16	8 1/2	3 5/8	05-2417	FORD Louisville O.E. #F6HZ-19860AA	PLATE/FIN	8 MIOR x 8 FOR
8 3/16	10 5/8	3 5/8	05-1801	CHEVY/GMC	PLATE/FIN	8 MIOR x 12 MOR
8 1/4	8 3/4	3 5/8	05-2416	FORD L-SER.	PLATE/FIN	8 x 10 MIOR
8 1/2	9 7/8	2 5/8	05-1409	PETERBILT Bunk #151385		#8, #8 Bead Ends
8 1/2	10	2 3/4	05-1012	PACCAR		PAD, Bead Fittings
8 3/4	8	2 7/8	05-1812	CHEVY/GMC	PLATE/FIN	8 x 12 MIOR
8 3/4	8 1/8	2 7/8	05-1401G	PETERBILT P93CAB1501-01S	PLATE/FIN	8 x 10 MIOR-reuse old plate
8 3/4	10 3/8	2 7/8	05-1825	03-05 GMC C4500-8500; 89019018	PLATE/FIN	INDIVIDUAL PAD FITTINGS
8 3/4	11 7/8	1 1/2	05-1406	PETE Main 330 thru 389; #3S011453		#8, #10 Bead Ends
9	5 3/8	4 3/8	05-0609	FREIGHTLINER BOA80-377-00-289	TUBE/FIN	Evap 8x10 BL; HC 3/4x10 FOR
9	5 3/8	4 3/8	05-0611	FREIGHTLINER BOA80-374-00-519	TUBE/FIN	Evap 8x10 MOR; HC 3/4x10 FOR
9	5 7/16	4 3/8	05-0613	BOA 80-377-00-23-249	TUBE/FIN	8 x 10 MOR; HC 3/4 x PAD
9	14 1/16	2 5/8	05-1602	VOLVO HD, VN; 3946671	TUBE/FIN	8 x 10 BEAD END
9	18 3/4	5 1/2	05-3017	VOLVO OE# 11412984		8 FOR x 10 MIO
9 5/16	8	2 7/8	05-1820	CHEVY/GMC	PLATE/FIN	8 MIOR x 12 MOR
9 3/8	8	2 7/8	05-1816	CHEVY/GMC	PLATE/FIN	8 x 12 MIOR
9 1/4	11 1/4	1 1/2	05-3012	KOMATSU OE# 446600-0991		10 x 8 BEAD END
9 1/2	10 3/8	2 1/2	05-0618	08 FREIGHTLINER N9383001	PLATE/FIN	PAD FITTINGS
9 1/2	10 3/4	3 1/2	05-3013	KOMATSU OE# 447600-4970		PAD FITTINGS
9 3/4	10 1/4	3 1/2	05-3014	KOMATSU OE# 447600-2340		PAD FITTINGS
9 7/8	8 9/16	3 1/8	05-2633	RED DOT/MACK CH	TUBE/FIN	8 x 10 MOR
10	7 5/8	3	05-2002	KYSOR/PETBLT	TUBE/FIN	8 x 8 MOR
10	7 3/4	2 1/2	05-1604	VOLVO GM	TUBE/FIN	
10	8 1/2	2 1/8	05-1010	KENWORTH 151339BSM	TUBE/FIN	
10	9	3 1/8	05-2613	RED DOT/R8720	TUBE/FIN	8 x 8 MOR
10	9	3 1/8	05-2630	RED DOT/IHC S-SER	TUBE/FIN	8 x 8 MOR

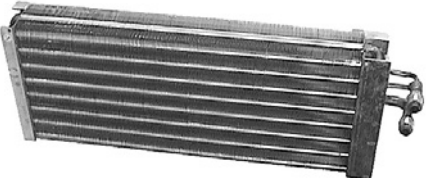





Section IV: Specifications Chart

Evaporators

Sizes shown in order by Height by Length (Header to Header) and by Thickness (fin area only)

HEIGHT	LENGTH	THICK	PART #	APPLICATION	STYLE	FITTING TYPE
10	9 7/16	2 1/2	05-2005	KYSOR/KA700	TUBE/FIN	8 x 8 MOR
10	10	2 5/8	05-1202	MACK 7787-869224	TUBE/FIN	8 x 8 MOR
10	10 1/4	3	05-0607	FREIGHTLINER BOA80-375-00-589	TUBE/FIN	8 x 10 MOR
10	10 3/8	3 1/16	05-0608	Freightliner BOA85-436-71-009	TUBE/FIN	8 x 10 BEAD END
10	10 11/16	3 1/8	05-1600	VOLVO GM	TUBE/FIN	8 x 8 MOR
10	10 3/4	3 1/8	05-1009	KENWORTH 151338BSM	TUBE/FIN	
10	10 3/4	3 1/8	05-1606	VOLVO GM	TUBE/FIN	8 x 8 MOR
10	11	3 1/8	05-1610	WESTERN STAR #RD2-4032-0	TUBE/FIN	8 x 10 MOR
10	11	3 1/8	05-2660	WESTERN STAR 60004-3401	TUBE/FIN	8 x 10 MOR
10	12 7/8	2 5/8	05-0812	NAVISTAR #2612564-C1	TUBE/FIN	8 x 8 BEAD END
10	13	2 5/8	05-0807	NAVISTAR	TUBE/FIN	8 x 8 BEAD END
10	14	1 7/8	05-0803	IHC/NAVISTAR	TUBE/FIN	8 FOR x 12 MIOR
10	15 1/2	3 3/4	05-3011	JDEERE #RE57574	TUBE/FIN	8 x 10 OR evap/heat exchn
10 1/4	8 1/4	2 1/2	05-0617	07-08 SPRINTER VAN #68012685AA	PLATE/FIN	PAD FITTING
10 3/8	8 3/8	2 9/16	05-0614	Freightliner BOA91616 (02-Up)	PLATE/FIN	PAD FITT w/BLOCK VLV
10 7/8	8 3/4	2 5/16	05-0620	08 FREIGHTLINER VCCT1000897K	PLATE/FIN	PAD FITTING
11	9	2 1/2	05-0805	NAVISTAR w/M12 switch port	TUBE/FIN	8 FOR x 12 MIOR
11	10	2 7/8	05-1828	99-02 GMC C/K SERIES 89018270	PLATE/FIN	-
11	10 7/16	2 5/8	05-1403	PETERBILT 3X010018	TUBE/FIN	8 x 10 MIOR
11 5/16	7	2 3/8	05-0616	03-06 SPRINTER VAN #05103694AA	PLATE/FIN	PAD FITTING
11 7/16	9 9/16	2 7/8	05-1819	CHEVY/GMC	PLATE/FIN	8 MIOR x 12 MOR
11 1/2	11 3/4	2 3/4	05-3015	CAT OE# 245-7836; 353-2151		10 MALE x 12 MALE
11 7/8	7	2 1/2	05-0808	NAVISTAR 4000-8000 3542576C2	PLATE/FIN	PAD FITTING
12	6 1/2	3 1/8	05-0601	FREIGHTLINER	TUBE/FIN	8 x 10 MOR
12	8 1/4	2 1/2	05-1609	VOLVO BOAA4222, BOA93246	PLATE/FIN	PAD w/BLOCK VLV
12	8 3/8	2 1/2	05-1612	VOLVO 85120282	-	-
12	8 13/16	1 7/8	05-1603	VOLVO, NAVISTAR	TUBE/FIN	8 x 8 BEAD END
12	11	3 1/8	05-2618	RED DOT/MACK MH	TUBE/FIN	8 x 8 MOR
12	6 7/16	3 1/8	05-1605	VOLVO GM 3949104	TUBE/FIN	8 x 10 MOR
13	11 3/16	1 7/8	05-0804	IHC/NAVISTAR	TUBE/FIN	8 FOR x 12 MIOR
13	11 3/16	1 7/8	05-2026	BERGSTROM 151301	TUBE/FIN	8 FOR x 12 MIOR

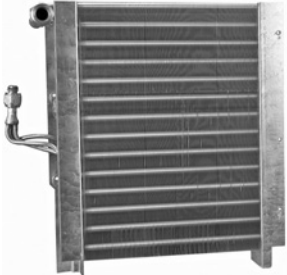



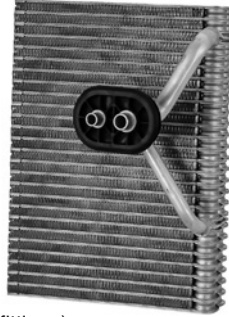
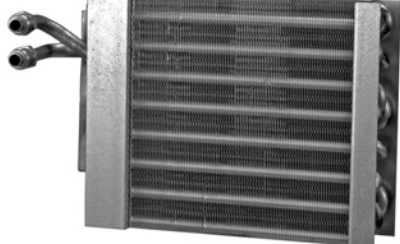
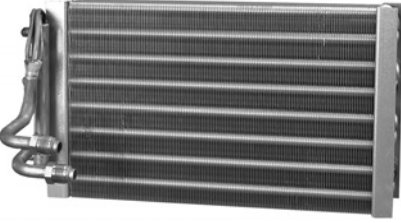



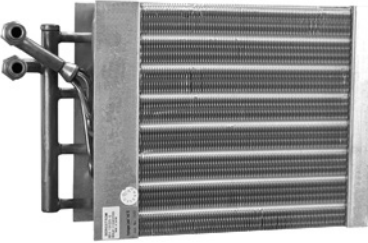
Sizes shown in order by Height by Length (Header to Header) and by Thickness (fin area only)

 <p>05-0600 FREIGHTLINER O.E. #22-21277-000 8 x 18-3/8 x 2-1/4 Style TF</p>	 <p>05-0601 FREIGHTLINER 12 x 6-1/2 x 3-1/8 Style TF</p>	 <p>05-0603 FREIGHTLINER O.E. #A22-14517-000 6 x 20-3/4 x 2-1/2 Style TF</p>
 <p>05-0604 8" x 17 1/2" x 2 1/2" (Tube and Fin) 8 x 10 MOR Freightliner FL Series O.E.# ABPN83-307020; BOA80-374-00-439</p>	 <p>05-0607 97-99 FREIGHTLINER Century O.E.#BOA80-375-00-589 10 x 10-1/4 x 3 Style TF</p>	 <p>05-0608 2000-01 FREIGHTLINER Century/Columbia O.E. #BOA85-436-71-009 10 x 10-3/8 x 3-1/16 Style TF</p>

Sizes shown in order by Height by Length (Header to Header) and by Thickness (fin area only).

 <p>05-0609 2000-01 FREIGHTLINER Century/Columbia O.E. #BOA80-377-00-289 Combo Coil 9 x 5-3/8 x 4-3/8 Style TF</p>	 <p>05-0610 2000-01 FREIGHTLINER Century/Columbia O.E. #BOA80-377-00-279 Combo Coil (6 rows) 5-1/2 x 9 x 4-3/8 Style TF</p>	 <p>05-0611 FREIGHTLINER O.E. #BOA80-374-00-519 9 x 5-3/8 x 4-3/8 Style TF</p>
 <p>05-0612 FREIGHTLINER O.E. #N83-315600; 80-377-00-23-900 5-1/2 x 9-1/4 x 4-1/2 (6 rows) Style TF</p>	 <p>05-0613 N83-315910, BOA 80-377-00-23-249 9 x 5-7/16 x 4-3/8 Combo Coil Style TF</p>	 <p>05-0614 02-Up FREIGHTLINER Century Class (uses #12-0620A Exp Vlv) O.E.#BOA91616 10-3/8 x 8-3/8 x 2-9/16 Style A</p>
 <p>05-0615 FREIGHTLINER M2 VCC50000031 8-1/16 x 8 x 2-3/8 Style A</p>	 <p>05-0616 2003-06 Sprinter Van O.E. #05103694AA 11-5/16 x 7 x 2-3/8 Style A</p>	 <p>05-0617 2007-08 Sprinter Van O.E. #68012685AA 10-1/4 x 8-1/4 x 2-1/2 Style A</p>
 <p>05-0618 FREIGHTLINER Columbia, Coronado w/Det 60 Series Eng. Main Unit (use #12-0625A exp vlv) O.E. #BOA N9383001 9-1/2 x 10-3/8 x 2-1/2 Style A</p>	 <p>05-0619 FREIGHTLINER Columbia w/Det 60 Series Eng. Aux. Unit (uses #12-0626A exp vlv) O.E. #BOA N8116001 7-1/16 x 8-1/8 x 2-1/4 Style A</p>	 <p>05-0620 FREIGHTLINER 2008, Cascadia w/Det 60 Series Eng.-Main Unit O.E. #VCC T1000897K 10-7/8 x 8-3/4 x 2-5/16 Style A</p>
 <p>05-0621 FREIGHTLINER O.E. #VCCT10001836 #8, #10 Bead Ends w/Block Vlv 8 x 8 x 2-3/8</p>	 <p>05-0622 8" x 8" x 1 7/8" Freightliner AUX (rear) OE# VCCT1000912G; VCCT1005728P</p>	 <p>05-0623 8" x 8" x 1 7/8" Freightliner AUX (rear) OE# VCCT1000912G; VCCT1005728P</p>

Sizes shown in order by Height by Length (Header to Header) and by Thickness (fin area only).

 <p>05-0803 IHC/NAVISTAR O.E. #454609-C1 10 x 14 x 1-7/8 Style TF</p>	 <p>#12 MIO M12 Port 1/4 TXV hook up #8 Female O/R</p> <p>05-0804 IHC/NAVISTAR O.E. #1691468-C1 13 x 11-3/16 x 1-7/8 Style TF</p>	 <p>13mm R134aPort M12 Switch Port</p> <p>05-0805 NAVISTAR 4000/8000 O.E. #1694713C1 (note: may not fit OE474024-C3) 11 x 9 x 2-1/2 Style TF</p>
 <p>05-0807 IHC/NAVISTAR O.E. #1699950-C1 10 x 13 x 2-5/8 Style TF</p>	 <p>05-0808 IHC/NAVISTAR 4000-8000 Series O.E. #3542576-C2 11-7/8 x 7 x 2-1/2 Style A</p>	 <p>05-0809 NAVISTAR PROSTAR O.E. #3599580-C2 (with TXV #12-1604A) 7-1/8 x 8 x 2-1/4 Style A</p>
 <p>05-0810 NAVISTAR PROSTAR BEHR #3670125-C91, 3670132-C1, 7577001 #8 x #12 Bead Fittings w/TXV 6-5/8 x 12-1/16 x 2-5/8 Style A</p>	 <p>05-0811 NAVISTAR O.E. #2602571-C91 7 x 11 x 2-3/8 (pad fittings)</p>	 <p>05-0812 10" x 12 7/8" x 2 5/8" #8, #8 Bead Ends International OE# 2612564-C1</p>
 <p>05-1003 KENWORTH O.E. #15110P 8 x 7-7/8 x 2-1/2 Style TF</p>	 <p>05-1006 KENWORTH O.E. #15128P, NA1005 8 x 12-1/8 x 3-1/8 Style TF</p>	 <p>05-1008 KENWORTH O.E. #151328BSM 8 x 12-1/8 x 3-1/8 Style TF</p>
 <p>05-1009 Kenworth O.E. #151338BSM 10" x 10-3/4" x 3-1/8" Style TF</p>	 <p>05-1010 KENWORTH O.E. #151339BSM 10" x 8-1/2" x 2-1/8" Style TF</p>	 <p>05-1011 KENWORTH O.E. #151321BSM 8 x 7-13/16 x 3-1/8 Style TF</p>

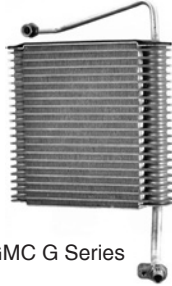

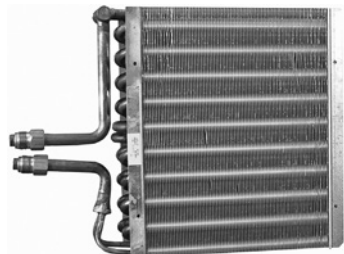
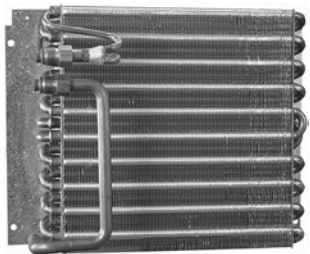
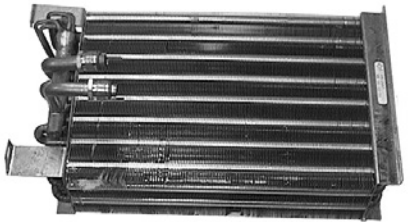
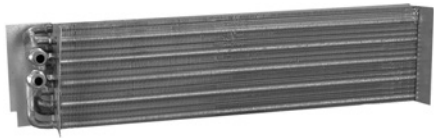
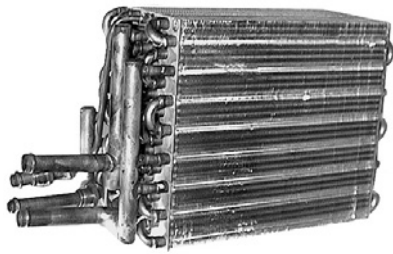





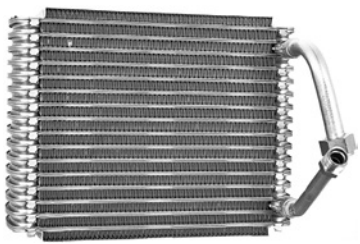

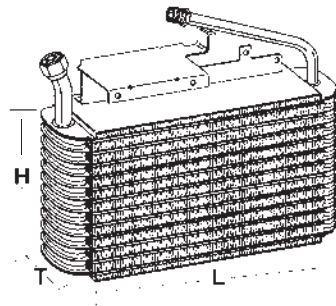
Sizes shown in order by Height by Length (Header to Header) and by Thickness (fin area only).

 <p>05-1012 PAD w/TXV In/Out: Bead fittings PACCAR O.E.# W2078001 8-1/2 x 10 x 2-3/4</p>	 <p>05-1202 MACK O.E. #7787-869224 10 X 10 X 2-5/8</p> <p style="text-align: right;">Style TF</p>	 <p>05-1203 PAD x BLOCK, TXV #12-1607A Mack Granite 2008 w/BEHR O.E.# 3543-R0442001 7 x 10-3/8 x 2-5/8</p> <p style="text-align: right;">Style PF</p>
 <p>05-1400 PETERBILT O.E. #NA1295 8 x 18-5/8 x 2-1/2</p> <p style="text-align: right;">Style TF</p>	 <p>05-1401G PETERBILT O.E. #P93CAB1501-01S (must reuse old plate) 8-3/4 x 8-1/8 x 2-7/8</p> <p style="text-align: right;">Style PF</p>	 <p>05-1402 6-3/4 x 8-3/4 x 2-7/8 IN: M20 Female / OUT: #10 MIO PETERBILT, Bunk oe# 1000227092</p> <p style="text-align: right;">Style PF</p>
 <p>05-1403 PETERBILT 3X010018 11 x 10-7/16 x 2-5/8</p> <p style="text-align: right;">Style TF</p>	 <p>05-1404 PETERBILT, BSM150101 6 x 18-5/8 x 2-1/2</p> <p style="text-align: right;">Style TF</p>	 <p>05-1406 8 3/4 x 1- 7/8 x 1-1/2 #8, #10 Bead Ends PETERBILT, Main 330 thru 389 oe# 3S011453</p>
 <p>05-1407 6-3/4 x 8-7/8 x 3 IN: #8 Female O'ring / OUT: #10 Bead End w/required expansion valve PETERBILT, Sleeper 378 / 379 / 385 oe# 3X010151</p>	 <p>05-1408 8 x 8-3/8 x 2-1/4 #8, #10 Bead Ends PETERBILT, Sleeper 385 / 386 / 389 oe# 3X011250, 5X013317</p>	 <p>05-1409 8-1/2 x 9-7/8 x 2-5/8 #8, #8 Bead Ends PETERBILT, Bunk oe# 151385</p>
 <p>05-1600 VOLVO GM w/Bergstrom A/C O.E. #3916676 Main Evap. 10 x 10-11/16 x 3-1/8</p> <p style="text-align: right;">Style TF</p>	 <p>05-1601 VOLVO GM w/Bergstrom A/C O.E. #3916183 Bunk Evap./Heater Coil 4 x 14-1/2 x 4-5/16</p> <p style="text-align: right;">Style TF</p>	 <p>05-1602 VOLVO HD, VN O.E. #3946671 9 x 14-1/16 x 2-5/8</p> <p style="text-align: right;">Style TF</p>

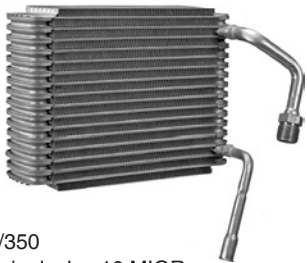
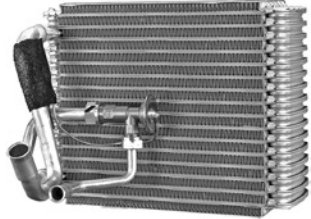
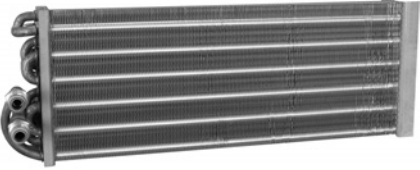
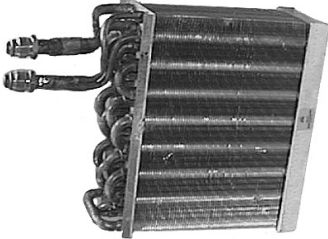
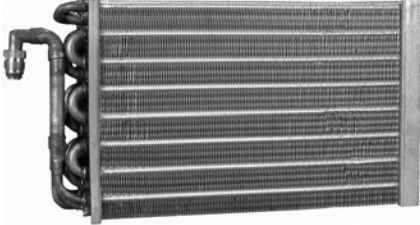
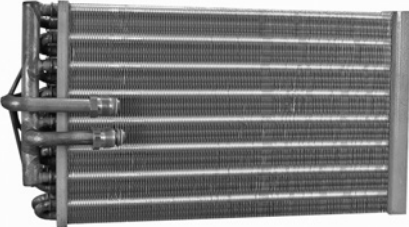
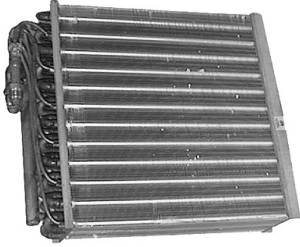
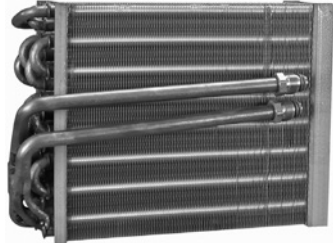
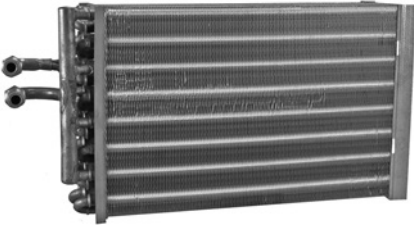
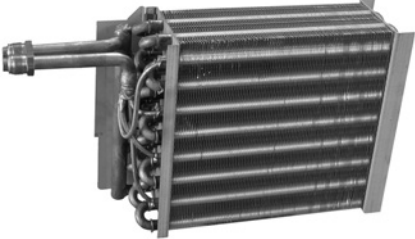
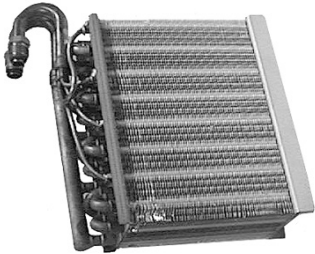
Sizes shown in order by Height by Length (Header to Header) and by Thickness (fin area only).

 <p>05-1603 VOLVO / NAVISTAR O.E. #80-377-00-089 12 x 8-13/16 x 1-7/8 Style TF</p>	 <p>05-1604 VOLVO GM VN Series O.E. #3947415 10 x 7-3/4 x 2-1/2 Style TF</p>	 <p>05-1605 VOLVO GM O.E. #3949104 12 x 6-7/16 x 3-1/8 Style TF</p>
 <p>05-1606 VOLVO GM O.E. #176163 10 x 10-3/4 x 3-1/8 Style TF</p>	 <p>05-1609 VOLVO O.E. #20443846, BOAA4222, BOA93246 12 x 8-1/4 x 2-1/2 (Block) Style A</p>	 <p>05-1610 2004-07 Western Star Constellation/Heritage O.E. #RD2-4032-0 10 x 11 x 3-1/8 Style TF</p>
 <p>05-1611 MACK, VOLVO oe# BOAA1721; BOA90917; 85104196 7-1/8" x 8-1/4" 2-1/4"</p>	 <p>05-1612 VOLVO oe# 85120282 12" x 8-3/8" x 2-1/2"</p>	 <p>05-1801 CHEV/GMC O.E. #3036684 8-3/16 x 10-5/8 x 3-5/8 Style PF</p>
 <p>05-1812 90-91 CHEV/GMC 50-75 Series O.E. #3095064 8-3/4 x 8 x 2-7/8 Style PF</p>	 <p>M27x.20 M20x1.5 05-1816 94-95 CHEV/GMC C60-70 Series O.E. #52464049 9-3/8 x 8 x 2-7/8 Style PF</p>	 <p>05-1819 91-93 CHEV/GMC C/K-Series O.E. #52456123 11-7/16 x 9-9/16 x 2-7/8 Style PF</p>
 <p>05-1820 94-95 CHEV/GMC C-Series Front O.E. #52464036 9-5/16 x 8 x 2-7/8 Style PF</p>	 <p>05-1825 03-05 CHEV/GMC C4500-8500 O.E. #89019018, 52494775 8-3/4 x 10-3/8 x 2-7/8 Style PF</p>	 <p>H T L</p>

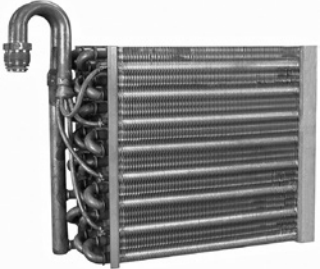
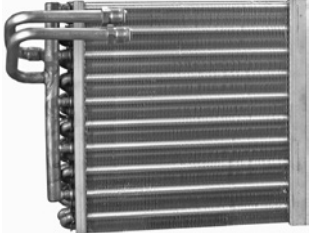
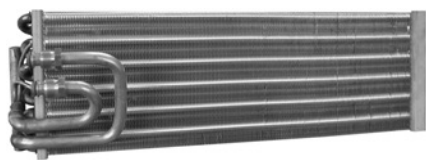
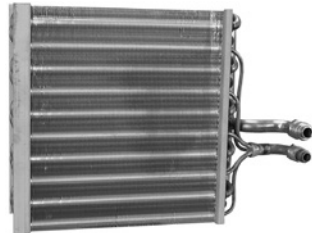
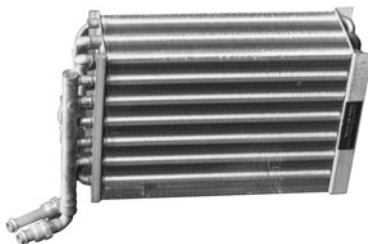
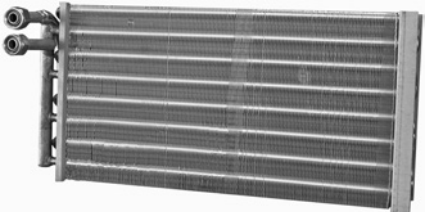
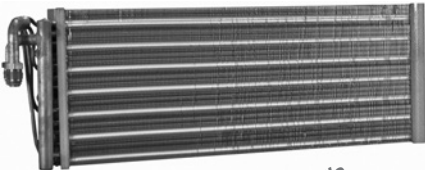
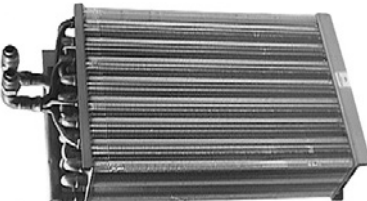
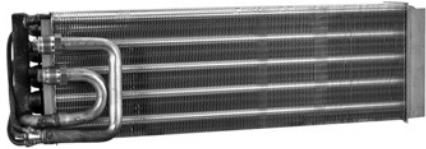
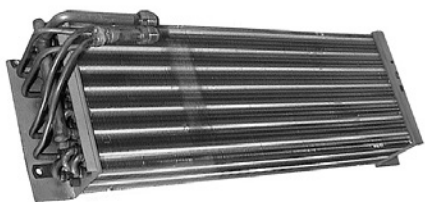
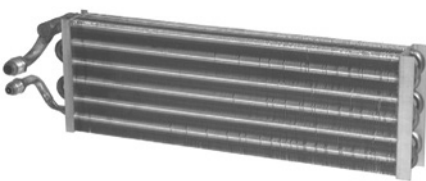
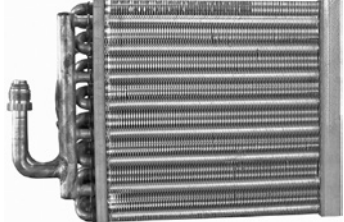
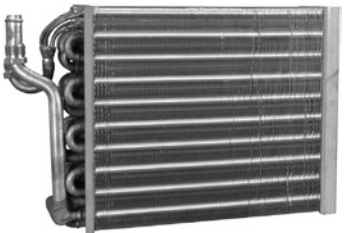
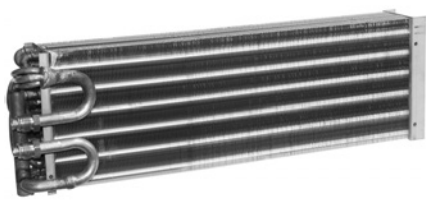
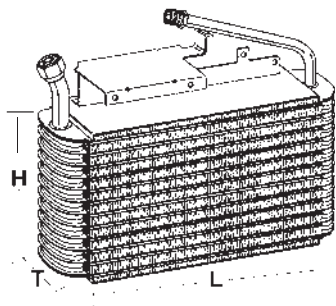
Sizes shown in order by Height by Length (Header to Header) and by Thickness (fin area only).

 <p>05-1827 1998-2002 CHEV/GMC G Series O.E. #52484205 No.8 MIO x PAD 8 x 10-1/2 x 2-7/8</p> <p style="text-align: right;">Style PF</p>	 <p>05-1828 1999-2002 CHEV/GMC C/K Series (gas engine) O.E. #89018270 11 x 10 x 2-7/8</p> <p style="text-align: right;">Style PF</p>	 <p>05-2002 KYSOR O.E.#400049 10 x 7-5/8 x 3</p> <p style="text-align: right;">Style TF</p>
 <p>05-2005 KYSOR O.E.#400050 10 x 9-7/16 x 2-1/2</p> <p style="text-align: right;">Style TF</p>	 <p>05-2007 KYSOR O.E.#400064 8 x 11-5/16 x 3-1/8</p> <p style="text-align: right;">Style TF</p>	 <p>05-2015 KYSOR O.E.#400074 5 x 19 x 1-3/4</p> <p style="text-align: right;">Style TF</p>
 <p>05-2017 KYSOR O.E.#400052 8 x 9-1/4 x 5-1/8</p> <p style="text-align: right;">Style TF</p>	 <p>05-2026 BERGSTROM O.E.#151301 13 x 11-3/16 x 1-7/8</p> <p style="text-align: right;">Style TF</p>	 <p>05-2403 FORD F-Series O.E.#E7TZ-19860A 7-9/16 x 9 x 4</p> <p style="text-align: right;">Style PF</p>
 <p>05-2406 FORD L-Series O.E.#F1HZ-19860A 7-7/8 x 8-3/8 x 3-7/16</p> <p style="text-align: right;">Style PF</p>	 <p>05-2411 94-95 FORD F-Series O.E.#F4TZ-19860A 8 x 8-1/2 x 3-5/8</p> <p style="text-align: right;">Style PF</p>	 <p>05-2416 94-97 FORD L-Series O.E.#F4HZ-19860A 8-1/4 x 8-3/4 x 3-5/8</p> <p style="text-align: right;">Style PF</p>
 <p>05-2417 FORD O.E.#F6HZ-19860AA; 4C4H19860AA 8-1/16 x 8-1/2 x 3-5/8</p> <p style="text-align: right;">Style PF</p>	 <p>05-2418 95-99 FORD F-Series F600-800 O.E.#F5TZ-19860A 8 x 8-1/2 x 3-5/8</p> <p style="text-align: right;">Style PF</p>	 <p>Diagram showing dimensions: H (Height), T (Thickness), and L (Length).</p>


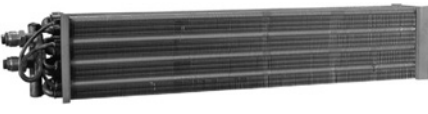
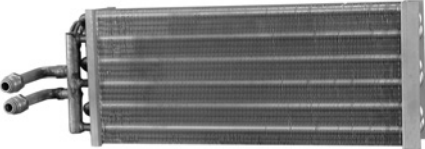

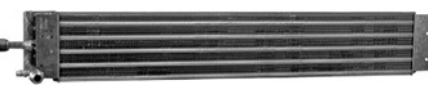

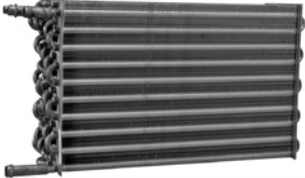
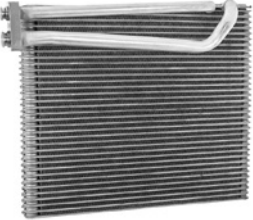


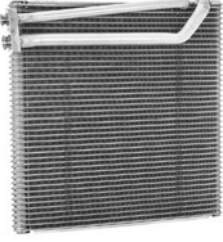
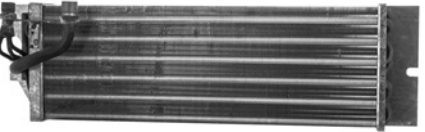
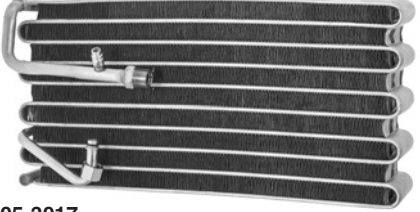
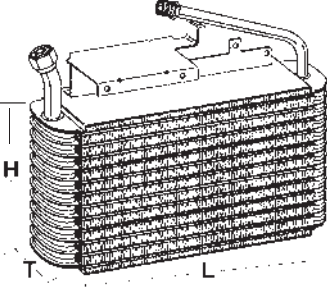
Sizes shown in order by Height by Length (Header to Header) and by Thickness (fin area only).

 <p>05-2422 97-05 FORD O.E.# F7UZ-19860AA 8 x 8-1/2 x 3-5/8 Style PF</p>	 <p>05-2423 FORD F150/350 8 Female Springlock x 10 MIOR O.E.# F81Z-19860AA; XC3H-19860AA 7-13/16 x 8-1/2 x 3-1/2 Style PF</p>	 <p>05-2424 FORD E-SERIES 97-2007 w/TXV 6 x 10 Female Springlock (rear) O.E.# 6C2Z-19860B 8 x 8-1/2 x 3-5/8 Style PF</p>
 <p>05-2601 RED DOT O.E.#RD2-1121-2 8 x 15-1/8 x 2-1/2 Style TF</p>	 <p>05-2603 RED DOT O.E.#RD2-1195-0 6 x 15-1/8 x 1-7/8 Style TF</p>	 <p>05-2610 RED DOT O.E.#RD2-1137-5 8 x 5-5/8 x 2-1/2 Style TF</p>
 <p>05-2613 RED DOT O.E.#RD2-1555-0 10 x 9 x 3-1/8 Style TF</p>	 <p>05-2616 RED DOT O.E.#RD2-1156-0 8 x 11-3/4 x 2-1/2 Style TF</p>	 <p>05-2617 RED DOT O.E.#RD2-1381-0 8 x 12-5/8 x 3-1/8 Style TF</p>
 <p>05-2618 RED DOT O.E.#1470-0 12 x 11 x 3-1/8 Style TF</p>	 <p>05-2619 RED DOT O.E.#RD2-1272-0 8 x 9 x 2-1/2 Style TF</p>	 <p>05-2620 RED DOT O.E.#RD2-1316-0 8 x 9 x 2-1/2 Style TF</p>
 <p>05-2621 RED DOT O.E.#RD2-1485-0 7-7/8 x 11-7/8 x 3-1/8 Style TF</p>	 <p>05-2622 RED DOT O.E.#RD2-1480-1 8 x 8-1/4 x 3-1/8 Style TF</p>	 <p>05-2626 RED DOT O.E.#RD2-1660-0 8 x 5-5/8 x 2-7/8 Style TF</p>

Sizes shown in order by Height by Length (Header to Header) and by Thickness (fin area only).

 <p>05-2627 RED DOT O.E.#RD2-1402-0 8 x 8 x 3-13/32</p> <p>Style TF</p>	 <p>05-2630 RED DOT O.E.#RD2-1616-0 10 x 9 x 3-1/8</p> <p>Style TF</p>	 <p>05-2632 RED DOT O.E.#RD2-1669-0 6 x 17-1/2 x 2-3/4</p> <p>Style TF</p>
 <p>05-2633 RED DOT O.E.#RD2-1588-0 9-7/8 x 8-9/16 x 3-1/8</p> <p>Style TF</p>	 <p>05-2634 RED DOT O.E.#RD2-1597-0 7 x 9-3/4 x 3-1/8</p> <p>Style TF</p>	 <p>05-2635 RED DOT O.E.#RD2-1610-0 8 x 14-9/16 x 2-1/2</p> <p>Style TF</p>
 <p>05-2637 RED DOT R9737 O.E.#RD2-2226-0 7 x 17-1/2 x 1-7/8</p> <p>Style TF</p> <p><i>While Supplies Last</i></p>	 <p>05-2640 OFF-ROAD Excavator w/Red Dot RED DOT O.E.#RD2-3070-0P 8 x 13 x 3-13/32</p> <p>Style TF</p>	 <p>05-2643 J. DEERE 490E w/Red Dot Evap. RED DOT #RD2-1909-0P 5 x 14-1/2 x 2-1/2</p> <p>Style TF</p>
 <p>05-2653 CAT. Loader w/Red Dot A/C RED DOT #RD11-0069-0P 7-11/32 x 19-7/8 x 3-21/32</p> <p>Style TF</p>	 <p>05-2657 RED DOT R9777 Unit O.E. #RD2-3413-0 In: #8 MIO Out: #8 MIO 6-1/8 x 17-1/2 x 2-5/32</p> <p>Style TF</p>	 <p>05-2659 RED DOT Sleeper R4230 O.E. #RD2-1898-0 8 x 7-7/8 x 3-1/8</p> <p>Style TF</p>
 <p>05-2660 WESTERN STAR O.E. #60004-3401 10 x 11 x 3-1/8</p> <p>Style TF</p>	 <p>05-2661 2004-07 WESTERN STAR Constellation/Heritage O.E. #RD2-3773-0 6 x 17-1/2 x 2-1/2</p> <p>Style TF</p>	 <p>Diagram showing dimensions: H (Height), T (Thickness), and L (Length).</p>

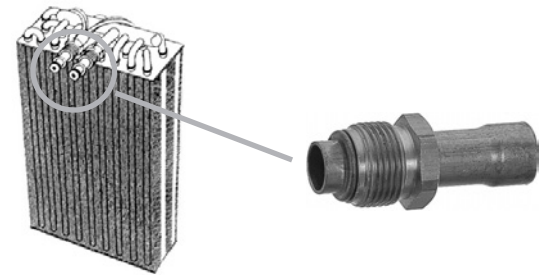
Sizes shown in order by Height by Length (Header to Header) and by Thickness (fin area only).

 <p>05-2662 (Units# 10-9733/10-9734) O.E. #RD2-2047-0 4 x 17-7/8 x 2-3/4</p> <p style="text-align: right;">Style TF</p>	 <p>05-2663 (Units# 10-9735/10-9736) O.E. #RD2-1633-0 4 x 19-1/8 x 2-1/2</p> <p style="text-align: right;">Style TF</p>	 <p>05-2664 (Units# 10-9743/10-9744) O.E. #RD2-1664-0 6 x 13-3/8 x 2-1/2</p> <p style="text-align: right;">Style TF</p>
 <p>05-3000 Case Loader 621B/821B, Magnum Series O.E. #1990757-C2; 98369-C3 IN: #8 Male O'ring OUT: #10 Male O'ring 5 x 30-1/2 x 5-1/4</p> <p style="text-align: right;">Style TF</p>	 <p>05-3001 Case IH Loader W14,18,20,36 O.E. #F63646 IN: #8 Female Flare OUT: #10 Male Flare 5 x 28-1/8 x 2-1/2</p> <p style="text-align: right;">Style TF</p>	 <p>05-3010 J.Deere 30 Series, Evap/Heat Exchanger O.E. #AR58152 IN: #8 Male O'ring OUT: #10 Male O'ring 4 x 29 x 3</p> <p style="text-align: right;">Style TF</p>
 <p>05-3011 J.Deere, O.E.# RE57574 Evap/Heat Exchanger Tractors 8000, 9000 Series Loaders 544H-744H/TC44H-TC62H IN: #8 Male O'ring / OUT: #10 Male O'ring 10 x 15-1/2 x 3-3/4</p>	 <p>05-3012 9-1/4" x 11-1/4" x 1-1/2" IN: #10 Bead / OUT: #8 Bead Block Exp.Vlv; seals #16-4210, #16-4128 Farm&Offroad - Komatsu OE# 446600-0991</p>	 <p>05-3013 9-1/2" x 10-3/4" x 3-1/2" (pad fittings) uses: seals #16-4208 Farm&Offroad - Komatsu OE# 447600-4970</p>
 <p>05-3014 9-3/4" x 10-1/4" x 3-1/2" (pad fittings) Farm&Offroad - Komatsu OE# 447600-2340</p>	 <p>05-3015 11-1/2" x 11-3/4" x 2-3/4" IN: #10 Male O'ring / OUT: #12 Male O'ring Block Exp.Vlv; Farm & Offroad CAT OE# 245-7836; 353-2151</p>	 <p>05-3016 6-1/4" x 21-3/4" x 2" IN: #8 MIO / OUT: #10 MIO uses: Bulb Type Expansion Valve Farm & Offroad CAT OE# 155-2005</p>
 <p>05-3017 9" x 18-3/4" x 5-1/2" IN: #8 Female O'ring / OUT: #10 MIO uses: Bulb Type Expansion Valve Farm & Offroad - Volvo OE# 11412984</p>		

EVAPORATOR REPAIR KITS (Refer to page 534 for orifice tubes.)



08-3016
GM STRAIGHT ORIFICE REPAIR KIT
 • Compression ftg x male insert o-ring compression ftg #8 x #8
 • 1/2" O.D. tubing
 • 3/4"-16 nut
 • black and white orifice tube



08-8118#8 Male O'ring Swivel w/Neck
08-8119#10 Male O'ring Swivel w/Neck
EVAPORATOR REPAIR KIT
 For Red Dot /Kysor type evaporators w/#8 #10 male o-ring fittings.
 Can be welded onto original evaporators with damaged fittings.
one (1) nut/tube per box (copper)

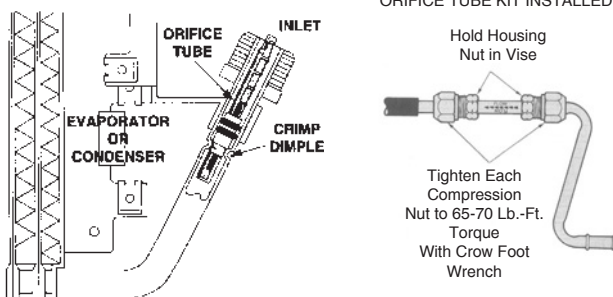


08-3041
FORD STRAIGHT EVAPORATOR REPAIR KIT
 Compression fittings for Ford vehicles w/orifice tube in liquid line.
 Includes replaceable orifice tube. No. 8 x 8
 • 1/2" O.D. tubing
 • 3/4"-16 nut
 • blue orifice tube (see illustration)



15-3010
ORIFICE EXTRACTOR Kit
 Easily removes damaged orifice tubes in FORD and GM vehicles.

Note: Short end of tube in first




ORIFICE TUBE KIT INSTALLED


Hold Housing Nut in Vise

Tighten Each Compression Nut to 65-70 Lb.-Ft. Torque With Crow Foot Wrench

ORIFICE TUBE ASSEMBLIES




08-0805
International Orifice Inlet Tube
 uses orifice tube #12-0805 and o'rings #16-4248 & #15-4252)
 OE# 3542578C2, BOA80-305-00-939
 O'ring & Gasket Kit #16-4295 (2)



with #11-0834 Thermistor


08-0806
Suction Tube Assy w/Therm
 uses o'rings #16-4249 & #16-4253
 Navistar Prostar OE# 3666274-C3
 O'ring & Gasket Kit #16-4296



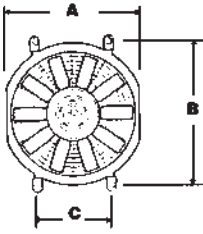
with #11-0834 Thermistor

08-0807
CCOT Suction Tube Assy
 uses o'rings #16-4249 & #16-4253
 Navistar Prostar OE# 3670136-C91
 O'ring & Gasket Kit #16-4296

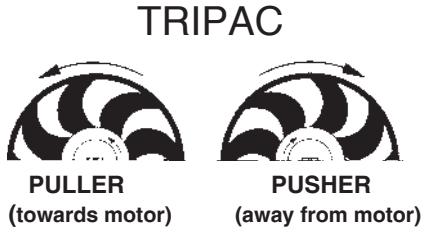
**ECONOMY ELECTRIC AUXILIARY CONDENSER FANS
FOR LIGHT, MEDIUM, & HEAVY DUTY TRUCKS**



shown #06-3111



OTHER SINGLE FANS



TRIPAC

PULLER
(towards motor)

PUSHER
(away from motor)


*Puller fan - locate behind rad/cond., sucking air in.
Pusher fan - locate in front of rad/cond., blowing air through.*

Single Fans - TRIPAC Brand (All fans have reversible fan blades and are supplied with mounting hardware)

Part No.	Fan Type(1)	Fan Dia. (A)	(B)	(C)	(D)	(E)	Air Flow (2)	Current (2)	Volts
06-3111	Pusher (1)	10.75"	10.70"	5.20"	2.43"	1.41"	680 CFM	5.0 AMPS	12 volt
06-3111TA	Puller (4)	10.59"	9"+12"	5"+9"	2.16"	1.19"	(2 wire Metripak, 3 sets of mntng holes)		12 volt
06-3112	Pusher (1)	12.48"	11.50"	5.87"	2.48"	1.61"	880 CFM	8.8 AMPS	12 volt
06-3114	Pusher (1)	14.41"	13.80"	5.96"	3.35"	1.77"	1350 CFM	10.5 AMPS	12 volt
06-3116	Pusher (1)	16.65"	15.75"	8.12"	4.09"	1.93"	1800 CFM	14.6 AMPS	12 volt

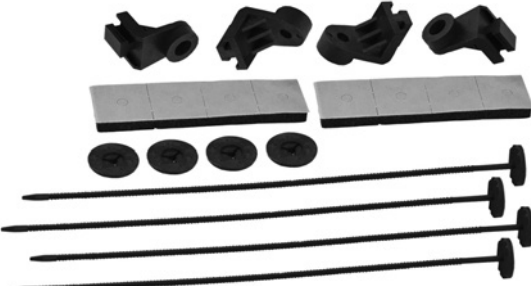
Notes: (1) Can also be used as a Puller Fan. Requires Removal & Reversal of blade (reverse blade, reverse wires).
 (2) Rated at 0.00 Static Pressure Inch, H₂O. (SAE Standards).
 (3) High profile fan assembly (Puller type only).
 (4) TransAir/Carrier Fan

- 12V use Blue wire for CW, Black for CCW
- 24V use Red wire for CW, Black for CCW



**01-3109
Replacement Fan Motor**
24 volt

Fan Mounting Hardware



**06-3152
FAN INSTALLATION KIT**
Mounts fan onto coil, thru fins.

**06-3153
FAN INSTALLATION KIT**
Includes 06-3152 Tie Kit and 4 side mounting brackets.

Fan Thermostat/Sensor Kit

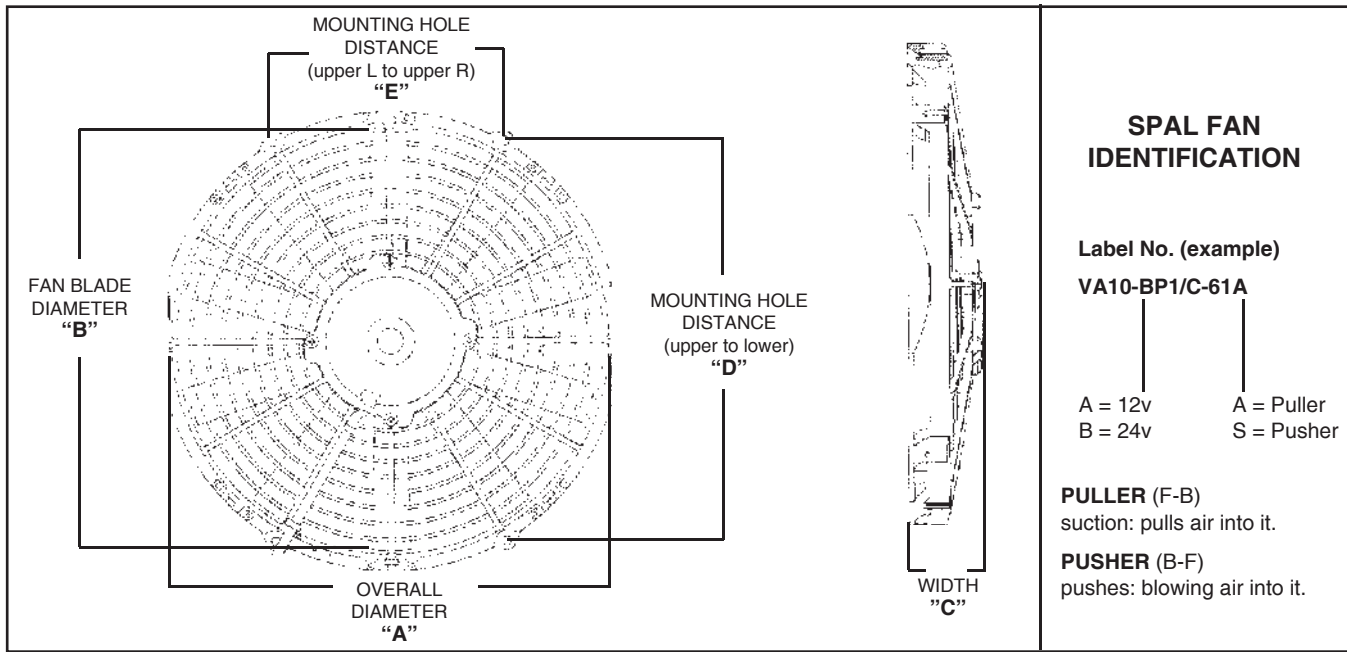
06-3157 - Solid-State Thermostat Kit

- Adjustable from 140° - 220° F
- Monitors 2 separate inputs
- 30 amp. output thru relay
- Relay integral to fan control unit
- Accurate, repeatable temperature sensing



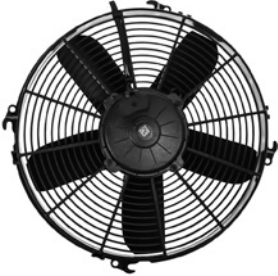
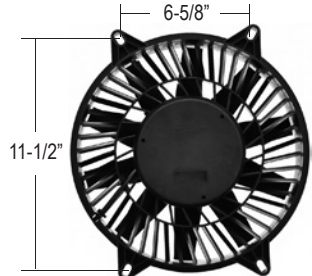




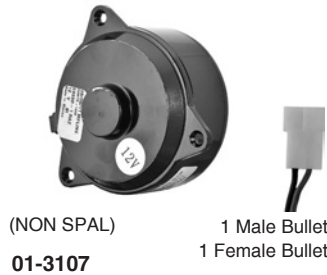

06-3161
• 28 mm width

Side Mounting Bracket
• attaches to shroud (Supplied 4 per box)



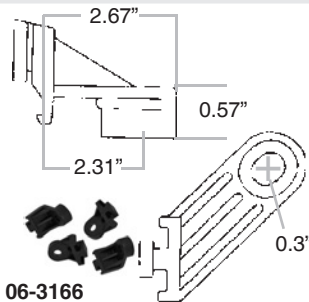
VOLT	INDUSTRY SIZE	OVERALL DIAMETER "A"	FAN BLADE DIAMETER "B"	WIDTH "C"	MOUNTING HOLE DISTANCE (upper to lower) "D"	MOUNTING HOLE DISTANCE (upper L to upper R) "E"	PART NO. SUCTION	AIRFLOW CFM
PULLER FANS (Suction) - 12 VOLT (Normally Installed between condenser and radiator) Rotation = CCW								
12V	10"	9.37	8.86	2.05	8.11	5.47	06-3500	590
12V	10"	9.37	8.86	3.70	8.11	5.47	06-3500H	826
12V	11"	10.59	10.04	2.05	9.72	5.59	06-3560	649
12V	11"	10.59	10.14	3.70	11.26	5.71	06-3560C	CAT style 1080
12V	11"	10.59	10.04	3.70	11.26	5.71	06-3560H	1115
12V	12"	11.57	11.02	2.05	10.59	6.10	06-3562	808
12V	12"	11.93	11.02	3.70	11.73	6.77	06-3562H	1362
12V	13"	12.64	12.01	2.05	11.48	6.61	06-3564	864
12V	13"	12.64	12.01	3.39	11.48	6.61	06-3564H	1451
12V	13"	12.64	12.01	2.48	11.48	6.61	06-3564M	1227
12V	13.5"	13.03	13.00	3.75	9.37	9.37	06-2622	1640
12V	14"	13.62	12.99	2.05	12.28	7.09	06-3566	1032
12V	15"	14.45	13.78	2.05	13.03	7.52	06-3571	1038
12V	15"	14.45	13.78	3.39	13.03	7.52	06-3571H	1787
12V	15"	14.45	13.78	2.48	13.03	7.52	06-3571M	1623
12V	16"	15.75	15.16	2.05	14.09	8.13	06-3568	1298
12V	16"	15.75	15.16	3.39	14.09	8.13	06-3568H	2023
12V	16"	15.75	15.16	2.48	14.09	8.13	06-3568M	1274
PULLER FANS (Suction) - 24 VOLT (Normally Installed between condenser and radiator) Rotation = CCW								
24V	8"	8.27	7.95	2.05	5.95	-	06-3497	440
24V	10"	9.37	8.86	2.05	8.11	5.47	06-3499	625
24V	10"	9.37	8.86	3.70	8.11	5.47	06-3499H	837
24V	11"	10.59	10.04	2.05	9.72	5.59	06-3561	855
24V	11"	10.59	10.04	3.70	11.26	5.71	06-3561C	CAT style 1168
24V	12"	11.57	11.02	2.05	10.59	6.10	06-3563	973
24V	12"	11.73	11.02	4.39	11.73	6.77	06-3563H	1534
24V	13"	12.64	12.01	2.05	11.48	6.61	06-3565	861
24V	13"	12.64	12.01	3.39	11.48	6.61	06-3565H	1434
24V	13.5"	13.03	13.00	3.75	9.37	9.37	06-2623	1764
24V	14"	13.62	12.99	2.05	12.28	7.09	06-3567	1044
24V	15"	14.45	13.78	2.05	13.03	7.52	06-3572	1062
24V	15"	14.45	13.78	3.39	13.03	7.52	06-3572H	1817
24V	15"	14.45	13.78	2.48	13.03	7.52	06-3572M	1298
24V	16"	15.75	15.16	2.05	14.09	8.13	06-3569	1298
24V	16"	15.75	15.16	3.39	14.09	8.13	06-3569H	2023

VOLT	INDUSTRY SIZE	OVERALL DIAMETER "A"	FAN BLADE DIAMETER "B"	WIDTH "C"	MOUNTING HOLE DISTANCE (upper to lower) "D"	MOUNTING HOLE DISTANCE (upper L to upper R) "E"	PART NO. SUCTION	AIRFLOW CFM
PUSHER FANS (Blowing) - 12 VOLT (Normally Installed in front of condenser)							Rotation = CW (unless noted)	
12V	10"	9.37	8.86	2.05	8.11	5.47	06-3581	590
12V	10"	9.37	8.86	3.70	8.11	5.47	06-3581H	708
12V	11"	10.59	10.04	2.05	9.72	5.59	06-3583	649
12V	11"	10.59	10.04	3.70	9.72	5.71	06-3583H	1062
12V	12"	11.57	11.02	2.05	10.59	6.10	06-3585	808
12V	12"	11.93	11.02	3.70	11.73	6.77	06-3585H	1362
12V	13"	12.64	12.01	2.05	11.48	6.61	06-3587	861
12V	13"	12.64	12.01	3.39	11.48	6.61	06-3587H	1380
12V	13.5"	13.00	13.00	3.75	9.37	9.37	06-2612	1640 CCW
12V	14"	13.62	12.99	2.05	12.28	7.09	06-3589	1032
12v	14"	13.62	12.99	3.70	12.28	7.09	06-3589H	-
12V	15"	14.45	13.78	2.05	13.03	7.52	06-3591	1038
12V	15"	14.45	13.78	3.39	13.03	7.52	06-3591H	1610
12V	15"	14.45	13.78	2.48	13.03	7.52	06-3591M	1250
12V	16"	15.75	15.16	2.05	14.09	8.13	06-3593	1298
12V	16"	15.75	15.16	3.39	14.09	8.13	06-3593H	2023
12V	16"	15.75	15.16	2.48	14.09	8.13	06-3593M	1605
PUSHER FANS (Blowing) - 24 VOLT (Normally Installed in front of condenser)							Rotation = CW (unless noted)	
24V	10"	9.37	8.86	2.05	8.11	5.47	06-3582	719
24V	11"	10.59	10.04	2.05	9.72	5.59	06-3584	708
24V	11"	10.59	10.04	3.70	11.26	5.71	06-3584H	-
24V	13"	12.64	12.01	2.05	11.48	6.61	06-3588	861
24V	13"	12.64	12.01	3.39	11.48	6.61	06-3588H	1374
24V	13.5"	13.00	13.00	3.75	9.37	9.37	06-2613	1764 CCW
24V	15"	14.45	13.78	3.70	13.03	7.52	06-3592H	-
24V	16"	15.75	15.16	2.05	14.09	8.13	06-3594	1298
24V	16"	15.75	15.16	3.39	14.09	8.13	06-3594H	2088

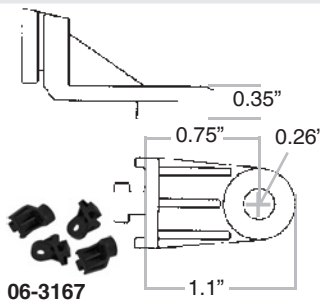
 <p>06-2622C Voltage 12 Blade Dia. 12" CCW 16.5 amps 1640CFM OAL 13" x Width 3.76" Suction/Puller Fan OE# VA34-AP70/LL-36A</p>	 <p>6-5/8" 11-1/2"</p> <p>06-3112V (NON SPAL) 12 Volt, Blade Dia. 11" OAL 13-3/8" x Width 4-3/8" AC Ind/Carrier Bus Motor Assy Replaces Standard Type Vector Puller Type Fan (10 blade)</p>	 <p>06-3497 Voltage 24v Rotation CCW (10 blade) Ford NH DC180B</p>	 <p>06-3560C Voltage 12v Rotation 11" Blade Dia. 11" CAT Style #E525145</p>
 <p>06-3561C Voltage 24v Blade Dia. 11" CAT Style #E525146</p>	 <p>06-3596C Voltage 24 Blade Dia. 12" CCW 9.4 amps 1764CFM SPAL #VA34-BP70/LL-36A</p>		 <p>(NON SPAL) 1 Male Bullet 1 Female Bullet</p> <p>01-3107 Voltage 12v Shaft Lgth... 1.00 Motor Dia. 3.87 Vent..... Sealed Speed 1 Wires 2 Mount..... Ear Mt. Carrier/Trans Air motor for: #06-3112 (old style)</p>

Cooling Fan Hardware

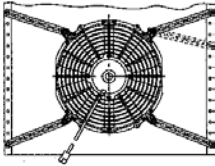
Mounting Ears



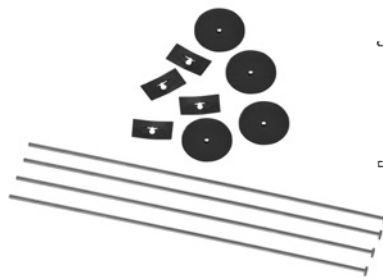
06-3166
Cooling Fan Mounting Ears
Angled 45° 4 per pack



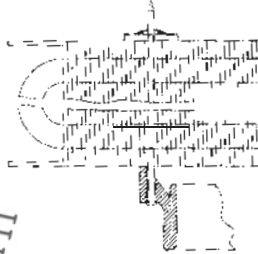
06-3167
Cooling Fan Mounting Ears
Straight 4 per pack



06-3168
Cooling Fan Mounting Bracket
4 per pack



06-3169
Cooling Fan Mount Kit
for 10" dia. or below fan only
Includes mounting pin, washer, stop spring (4 each)



06-3171 195°
06-3172 185°
Installation Kit
Cooling Fan Control Package

Basic Information

FILTER DRIERS (Receiver Driers), ACCUMULATORS and IN-LINE FILTERS are canisters used to filter debris and remove moisture to protect the a/c system. Various inlet and outlet fitting types and sizes are used. Many also have system protection devices, moisture indicators, charge ports, sightglass, fuse plugs, high pressure relieve valves, mounting brackets depending on the requirements from the original equipment manufacturer.

Filter Driers (Receiver Driers) are usually located on the high side of the a/c system before the expansion valve. The receiver drier “receives” liquid refrigerant from the condenser, stores it, filters out contaminants from the a/c system, and removes moisture. A/C systems using a receiver drier use an expansion valve to control the refrigerant flow.

Accumulators are similar to that of the receiver drier. It is usually mounted on the low side, at the outlet of the evaporator. The accumulator “accumulates” or stores excess refrigerant, filters and dries the refrigerant. Accumulators are used on CCOT (Cycling Clutch Orifice Tube) or FFOT (Ford Fixed Orifice Tube) systems. These systems use a orifice tube instead of an expansion valve to control the refrigerant flow.

In-Line Filters are designed to be used in the liquid line in a/c systems with the orifice tube located in the evaporator. Placing the in-line filter “up stream” of the orifice eliminates the need to flush most systems, because the impurities are trapped before they reach the orifice tube. These filters are designed to hold up to 90 grams of debris, without a substantial penalty to the system’s flow. The screens and filter pads inside the canister, catch particles and filters the refrigerant oil.



Filter Drier manufacturers have discontinued using moisture indicators and in some cases sight glasses. Truck Air will only supply driers with moisture indicators, and sight glass while supply lasts.

FILTER DRIERS, (07-) ACCUMULATORS

SPECIFICATIONS367

- Accumulators373**
- Block, Manifold, Pad or SlimLine Type.....367**
- Bus In-Line Driers395**
- Cartridges / Elements371**
- Flare Type370**
- O-Ring Type.....368**
- Quick Disconnect Type371**
- Universal Drier394**

ILLUSTRATIONS.....376



RELATED ITEMS

- Moisture Indicators 375
- Mounting Bracket Kits..... 375
- Quick Disconnect Couplers 375

Moisture can be harmful to air conditioning systems components and to the a/c system's operation. For this reason, any time the a/c system is opened, the receiver drier / accumulator needs to be replaced. A good preventative maintenance practice is to replace the receiver drier or the accumulator and orifice tube at regular intervals or at least once per year. When replacing a compressor, the a/c compressor manufacturer's warranty will be void without proof of flushing the system, and also replacement of the receiver drier.

Moisture Indicator - (No longer supplied on newer driers.) A litmus paper device which turns colors to designate condition of the refrigerant. Blue - Normal, Pink - Moisture in system, White - Very Wet, Grayish - oil contamination.

Pressure Relief Valve / Fuse Plug - A protection device designed to open and "bleed off" excessive pressure that may occur. The Fuse Plug is a bi-metal device which will "melt down" to release excess pressure.

Sightglass - a "window" for observing the condition of the refrigerant.

Schrader Valve - a gauge or charge port which allows access to the system, for charging or checking the pressures.

Switch Port - Low / High Pressure Switches - a switch port allows for a male or female pressure switch to be added to the drier. If low charge is detected, the low pressure switch opens electronically and stops the compressor operation. Similarly, as pressure increases, the high pressure switch will dis-engage the clutch and re-engage when pressure normalizes.

Typical Examples: Moisture indicator is not required and may not be supplied on drier.

<p>Low / High Pressure Switch</p> <p>Sight Glass</p> <p>High Pressure Relief Valve</p>	<p>Quick Disconnect</p> <p>Charge/Gauge Port</p> <p>High Pressure Relief Valve</p> <p>Sight Glass</p> <p>Moisture Indicator (not required)</p> <p>Quick Disconnect</p>	<p>Sight Glass</p> <p>Moisture Indicator (not required)</p> <p>Charge/Gauge Port</p> <p>Male O'Ring Type</p> <p>High Pressure Relief Valve (not on all models)</p>
<p>Slimline Manifold - Block Type</p>	<p>Male Flare Type (R12 only)</p> <p>Fuse Plug</p>	<p>Female Springlock Type</p> <p>Male Springlock Type</p>
<p>Pad Type</p> <p>Sight Glass (some models)</p> <p>Switch Port (some models)</p>	<p>Male O'Ring Type</p> <p>Female O'Ring Type</p> <p>TECH TIP Metric Schrader Valve uses green o'ring seal.</p>	

Listed in ascending order by Diameter x Length by Fitting Type and Size.

Block, Pad, Manifold, Slimline, or Springlock Style Fittings

DIA.	LENGTH	TYPE	Inlet and O-ring Size	Outlet and O-ring Size	TRUCK AIR PART NO.	Sight Glass	Switch Port	Schrader Valve	Pressure Relief Valve	Note	Charge
1.1"	13 3/4"	-	-	-	07-5090A					CAT OE# 283-4237	
1 5/8"	11-5/8"	Pad Type	o-ring 16-4206	o-ring 16-4206	07-0617A					Sprinter Van 680-013634AA	R134a
1 3/4"	20 1/5"	Pad Type	#6 Male Flare	#6 Male Flare	07-5089A					CAT OE# 1P6541	
2"	11 3/4"	-	-	-	07-5084A					Manitou MLA628 OE# 564207	
2 3/8"	7 1/2"	Pad Type	-	-	07-5072A					Volvo Exv EC Series, 14509377	R34a
2 3/8"	9"	Pad Type	-	-	07-5070A	Top	(2) Fem			JD Excavator, 4448179;4646799	R134a
2.36"	7.38"	Pad Type	-	-	07-5088A					John Deere OE# RE380910 (aluminum)	
2.36"	8.98"	Pad Type	-	-	07-5085A		3/8" Fem			w/Binary Sw., Hyundai OE# 11N6-90060	
2.36"	9"	Pad Type	-	-	07-5087A	Top	(2)			John Deere (aluminum)	
2.38"	9.5"	Pad Type	-	-	07-5082A					Kubota T2055-72230	
2.4"	10"	Pad Type	o-ring 0025	o-ring 16-4286	07-5057A					CAT 176-1902	
2 1/2"	6"	Pad Type	-	-	07-5086A		3/8"-24			John Deere OE# AL204865 (steel)	
2 1/2"	7"	Pad Type	o-ring 16-4206	o-ring 16-4206	07-5055A					Caterpillar 113-3497	
2 1/2"	8 1/4"	Pad Type	o-ring 16-4209	o-ring 16-4209	07-0615A					Sprinter Van 2.7L, 051-03570AA	R134a
2 1/2"	9"	Pad Type	-	-	07-0700A		Top			w/Trinary Sw., GMC/ISUZU 8-98039-052-0	
2 1/2"	10"	Pad Type	o-ring 16-4206	o-ring 16-4206	07-5054A					CAT 176-1902; Komatsu 20Y-979-320	
2 1/2"	10 3/4"	PAD Type			07-5083A					CAT OE# 320-2562; 320-0563 (steel)	
2 3/4"	10"	Pad Type	-	-	07-5060A		(2)			Mitsubishi Fuso w/12.45mm ports (2)	
2.9"	9"	Pad Type	o-ring 16-4286	o-ring 16-4286	07-5058A		M10			3/8"-24 port; Linkbelt Exv YT54500003P1	
3"	10"	Slimline #6	seals 16-4263	seals 16-4263	07-0614A		(2) M10		Top	N83-319744	R134a
3"	10 1/4"	Slimline #6	seals 16-4263	seals 16-4263	07-0612A			(2) M10		N83-319534	R134a
3"	10 1/2"	Pad /Block	o-ring 16-4284	o-ring 16-4284	07-5053A			16mm		Volvo Off-Road 11104567	R134a
3"	10 5/8"	Pad Type	-	-	07-1012A					PACCAR F37-1017-100	
3"	10 5/8"	Pad Type	-	-	07-1013A					PACCAR F37-1017-200	
3"	11"	Manifold	o-ring 16-4206	o-ring 16-4206	07-1007A					Kenworth F37-6000	R134a
3"	11"	Pad Manifold	-	-	07-1008A					Peterbilt F37-6002	R134a
3"	11"	Pad Manifold	-	-	07-1009A					Peterbilt F37-6008	R134a
3"	11"	Pad Manifold	-	-	07-1010A					Peterbilt F37-6009	R134a
3"	11"	Pad Type	-	-	07-1011A					Peterbilt F37-1019	R134a
3"	14.35"	Springlock	SL 3/8" #6	SL 3/8" #6	07-5039A					Moist. Indicator, Ford New Holland	R134a
4"	7"	Block Style	Stat Seal #8	Stat Seal #8	07-0619A					Frhtlnr A22-63992-000, -001	R134a
4"	7"	Block Style	Stat Seal #8	Stat Seal #8	07-0621A					Frhtlnr A22-63994-001	R134a
4"	7"	Pad Type	Stat Seal 16-4267	Stat Seal 16-4267	07-0618A					Frhtlnr 22-66700-000	R134a
4"	7"	Pad Type	Stat Seal 16-4267	Stat Seal 16-4267	07-0622A					Frhtlnr 22-66600-000	R134a
-	-	Pad Type	-	-	07-0702A					ISUZU 8-97366-991-0	
-	-	Pad Type	-	-	07-0703A					ISUZU 8-97308-332-0	
-	-	Pad Type	-	-	07-0704A					ISUZU 1-83535-068-0	
-	-	Pad Type	-	-	07-0705A					ISUZU 8-97183-124-0	
-	-	Pad Type	-	-	07-0706A					ISUZU 8-97175-137-0	
-	-	Pad Type	-	-	07-0707A					ISUZU 8-97118-190-1	
-	-	Pad Type	-	-	07-0708A					ISUZU 1-83535-095-0	
-	-	Pad Type	-	-	07-0709A					ISUZU 1-83535-080-0 w/switch	
-	-	Pad Type	-	-	07-0818A	(2 ports)				International 4000, 7000, 8000 Series	3839360-C92
-	-	Pad Type	-	-	07-0819A	(3 ports)				International 4000, 7000, 8000 Series	3843558-C92



Filter Drier manufacturers have discontinued using moisture indicators and in some cases sight glasses. Truck Air will only supply driers with moisture indicators, and sight glass while supply lasts.



Listed in ascending order by Diameter x Length by Fitting Type and Size.

2 1/2" Diameter - 3/8" or M18 — Male O'Ring INLET w/Variou Outlets

DIA.	LENGTH	INLET	OUTLET	TRUCK AIR PART NO.	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Press. Switch	Note	Charge
2 1/2"	6 5/16"	3/8" #6	Course Thrd	07-3072A	Top	(1) M10						33-0038A; 085623-00	R12/R134a
2 1/2"	6 5/16"	M18	Fine Thread	07-3071A	Top	(1) M10						33-0382A; 088370-0	R12/R134a
2 1/2"	6 5/16"	M18	M18	07-3073A	Top	(1) M10						33-0383A; 088371-00	R12/R134a
2 1/2"	6 5/16"	M18	Fine Thread	07-3075A	Top	(1) M10						Motorhome 085686-00	R12/R134a
2 1/2"	6.32"	M18	M18	07-3076A	Top	(1) M10						RV218337, 085722	R134a
2 1/2"	6 3/4"	3/8" #6	MOR 1/2"#8	07-1804A								In-Line Design, GMC	R12/R134a
2 1/2"	6 3/4"	M18	MOR M20	07-1825A								In-Line Drier; 15982368	R12/R134a
2 1/2"	8"	3/8" #6	3/8" #6	07-0602A	Top	(2) Top						085268-03 (new style)	R12/R134a
2 1/2"	8"	3/8" #6	3/8" #6	07-3010A	Top	1/4"Male					Top	uses #11-3010 switch	R12/R134a
2 1/2"	8"	MIO, M18	MIO, M18	07-5081A	Top							Doosan Excav., 2204-6039A	R134a
2 1/2"	8"	3/8" #6	FOR 3/8" #6	07-5600A	Top	(3)			Top			Univ. Allows Std or Metric Ftgs	R12/R134a
2 1/2"	8 1/4"	3/8" #6	3/8" #6	07-5019A		Top						Bracket	R12/R134a
2 1/2"	10"	3/8" #6	3/8" #6	07-3054A								RD remote condenser	R12/R134a

2" Diameter — 3/8" Male O'Ring INLET x 3/8" Male O'Ring OUTLET

DIA.	LENGTH	INLET	OUTLET	TRUCK AIR PART NO.	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
2"	8 1/2"	#6 MIO	#6 MIO	07-3011A	Top	(2) R12						Multi fit applications	R12/R134a
2 1/2"	8"	3/8" #6	3/8" #6	07-5080A	Top	Side	Side					Thermo King Tri-Pac #61-3552	R134a
2.6"	11 3/8"	3/8" MIO	3/8" MIO	07-5059A		(2) female						Hino Truck	R12/R134a
2.6"	11 3/8"	16-4286	16-4286	07-5059M		(2) female						Hino Truck, metric 14mm	R12/R134a
2 3/4"	6"	#6 MIO	#6 MIO	07-2601A	Top	(2) Side						3/8 Male Port, 3/8 Female Port	R134a
2 3/4"	8 1/2"	#6 MIO	#6 MIO	07-5068A		R12						Volvo A25B; #11005931	R12/R134a
2 3/4"	10"	3/8" #6	3/8" #6	07-2603A	Top						Side		R12/R134a
2 3/4"	10"	3/8" #6	3/8" #6	07-2618A	Top			1/4"Side		Side		Mack 221RD328	R12/R134a
2 3/4"	10"	3/8" #6	3/8" #6	07-2604A	Top	Side				Side			R12/R134a
2 3/4"	10"	3/8" #6	3/8" #6	07-2610A	Top							w/Trinary Sw - #11-2625	R12/R134a
2 3/4"	10"	3/8" #6	3/8" #6	07-0601A	Side	Top				Side		Kenworth K251-263	R12/R134a
2 3/4"	10"	3/8" #6	3/8" #6	07-2616A	Side			Top		Side		IHC1691600C92	R12/R134a
2 3/4"	10"	3/8" #6	3/8" #6	07-2611A	Side	Top				Side		w/ Trinary Switch - Top	R12/R134a
2 3/4"	10"	3/8" #6	3/8" #6	call	Top	Top	Top	1/4"Side		Side		Mack 221RD327, w/Binary	R12/R134a
2 3/4"	10"	#6 MIO	#6 MIO	07-2602A	Top	(3)						(2) Male Ports, (1) Female Port	R134a
2 7/8"	7 1/2"	3/8" MIO	3/8" MIO	07-5079A								J.Deere 582166227	R134a



Filter Drier manufacturers have discontinued using moisture indicators and in some cases sight glasses. Truck Air will only supply driers with moisture indicators, and sight glass while supply lasts.

Section IV: Illustrated

Filter Driers, Accumulators & Filters

Listed in ascending order by Diameter x Length by Fitting Type and Size (continued).

3" Diameter — 3/8" Male O'Ring INLET x 3/8" Male O'Ring OUTLET

DIA. LENGTH INLET OUTLET				TRUCK AIR PART NO.	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
3"	6"	3/8" #6	3/8" #6	07-0603A	Top	Female				Side			R12/R134a
3"	6"	3/8" #6	3/8" #6	07-2003A	Top		Side						R12/R134a
3"	6 1/4"	3/8" #6	3/8" #6	07-0400A	Side		Side						R12/R134a
3"	6 1/4"	3/8" #6	3/8" #6	07-5073A	Top	Female				Side		Terex Loader SKL863, SKL873	R134a
3"	6 1/2"	3/8" #6	3/8" #6	07-2621A	Top	Male			Top	Side		Red Dot RD5-7272-0	R12/R134a
3"	6 1/2"	3/8" #6	3/8" #6	07-2619A	Top			1/4" Male		Side		088423-00; 01	R12/R134a
3"	6 1/2"	3/8" #6	3/8" #6	07-2613A	Top		Side					Binary (Side)	R12/R134a
3"	6 1/2"	3/8" #6	3/8" #6	07-2614A	Top		Side					Trinary (Side)	R12/R134a
3"	6 1/2"	3/8" #6	3/8" #6	07-2620A	Top				Top	Side		N83-319634; RD5-9419-0	R12/R134a
3"	8 1/4"	3/8" #6	3/8" #6	07-0604A	Top	Top				Side			R12/R134a
3"	8 1/4"	3/8" #6	3/8" #6	07-0600A	Side	Top							R12/R134a
3"	8 1/2"	3/8" #6	3/8" #6	07-2005A	Top	Female	Side	Side					R12/R134a
3"	8"	3/8" #6	3/8" #6	07-1408A				Top (2)				(2) M10 x 1.25mm	R12/R134a
3"	8"	3/8" #6	3/8" MIO	07-5069A		Top						Volvo 20490945	R134a
3"	9"	3/8" #6	3/8" #6	07-1603A	Top			1/4" Top	Top	Side			R12/R134a
3"	9"	3/8" #6	3/8" #6	07-1206A	Top	Side			Top	Side		1/8"-27NPT Port; 088254-01	R12/R134a
3"	9"	3/8" #6	3/8" #6	07-1606A					Top	Side			R12/R134a
3"	9"	3/8" #6	3/8" #6	07-1607A					Top	Top		Inlet - Right Angle	R12/R134a
3"	9 1/4"	3/8" MIO	3/8" MIO	07-1207A					Top			Mack 221RD44M	R134a
3"	9 3/4"	3/8" #6	3/8" #6	07-0426A	Top							w/side mounting bracket	R12/R134a
3"	10"	3/8" #6	3/8" #6	07-1605A	Top		Side	1/4" Side	Top				R12/R134a
3"	10"	3/8" #6	3/8" #6	07-1609A	Top		Side	1/4" Side	Top			Western Star	R12/R134a
3"	10"	3/8" #6	3/8" #6	07-1003A	Side		Side	Top	Top				R12/R134a
3"	10"	3/8" #6	3/8" #6	07-1004A	Top	Top			Top	Side		Kenworth K251-566	R12/R134a
3"	10"	3/8" #6	3/8" #6	07-1204A	Top			1/4" Top	Top	Top			R12/R134a
3"	10"	3/8" #6	3/8" #6	07-1205A	Top			M10 Top	Top	Top		M10 x 1.25mm	R12/R134a
3"	10"	3/8" #6	3/8" #6	07-1001A	Side	1/4 fem				Side		088079-00; 176237; K251-459	R12/R134a
3"	10"	3/8" #6	3/8" #6	07-0427A	Top							w/side mounting bracket	R12/R134a
3"	10"	3/8" #6	3/8" #6	07-0440A	Top				Top			w/side mounting bracket	R12/R134a
3"	10"	3/8" #6	3/8" #6	07-1610A								Western Star 088586-00	R12/R134a
3"	10 1/2"	3/8" MIO	3/8" MIO	07-5078A	Side	(3) 1/4"						Volvo Offroad 1089855	R134a

3" thru 4" Diameter — Male O'Ring INLET x Male O'Ring OUTLET

DIA. LENGTH INLET OUTLET				TRUCK AIR PART NO.	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
3"	6 1/2"	3/8" #6	3/8" #6	07-5074A		Male						CAT Exv., M318 / FNH EC270	R12/R134a
4"	6 1/2"	3/8" #6	3/8" #6	07-5025A	Top							w/mounting bracket	R12/R134a
4"	6 3/4"	3/8" #6	3/8" #6	07-5046A	Side		Side					Volvo RD5-6075-0	R12/R134a
4"	7"	3/8" #6	3/8" #6	call	Top		Side					Ford Tractor E4NN-19825AA	R12/R134a
4"	7"	3/8" #6	3/8" #6	07-2007A	Top		Side		Top			Opposite Side Inlet	R12/R134a
4"	7 3/4"	3/8" #6	3/8" #6	07-5021A	Top				Top	Side	Side		R134a
4"	8 1/2"	#6 MIO	#6 MIO	07-5026A	Top		Side		Top		Top	CAT 5V5698, 8P9991	R12/R134a
4"	8 1/2"	#12 MIO	#12 MIO	07-5091A								Carrier AC OE# 65-62004-00	R134a



Listed in ascending order by Diameter x Length by Fitting Type and Size (continued).

3" - 4" Diameter — 3/8" Male O'Ring INLET x 3/8" Female O'Ring OUTLET

DIA. LENGTH INLET OUTLET				TRUCK AIR PART NO.	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
3"	8"	3/8" #6	3/8" #6	07-0606A	Top			(2) 1/4"		Side			R12/R134a
3"	8"	3/8" #6	3/8" #6	07-1400A	Top			(2) M10	Top	Side		(M10 x 1.25mm)	R12/R134a
3"	8 1/4"	3/8" #6	3/8" #6	call	Top			(2) 1/4"	Top	Top		Peterbilt 18-03638	R12
3"	10"	3/8" #6	3/8" #6	07-0608A	Top			(2) 1/4"		Side		similar to #07-0606A	R12/R134a
3"	10"	3/8" #6	3/8" #6	07-0610A	Top			(2) M10					R12/R134a
4"	7 3/4"	3/8" #6	3/8" #6	07-5043A									R12/R134a

3" - 4" Diameter — 3/8" Female O'Ring INLET x 3/8" Male O'Ring OUTLET

DIA. LENGTH INLET OUTLET				TRUCK AIR PART NO.	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
3"	10"	3/8" #6	3/8" #6	07-1005A	Side				Top			K251-459,K251-571	R12/R134a
3"	10"	-	-	07-5066A	Top							Ford New Holland, 82012480	R12/R134a
3"	11 1/2"	3/8" #6	#6 MIO	07-5062A								JDeere, RE214440	R12/R134a
3"	11 1/2"	3/8" #6	#6 MIO	07-5063A								JDeere, AL163559 w/bracket	R12/R134a
4"	7"	3/8" #6	#6 MIO	07-5064A								JDeere, AL162467 w/bracket	R12/R134a
4"	7"	3/8" #6	3/8" #6	07-0811A	Top								R12/R134a
4"	7 1/2"	3/8" #6	3/8" #6	07-5002A	(2) Side								R12/R134a
4"	7 1/2"	3/8" #6	3/8"-18	07-5038A	(2) Side							JDeere RE49169	R12/R134a
4"	7 3/4"	3/8" #6	#6 MIO	07-5061A								CASE, 86984155	R12/R134a
4"	8 1/2"	3/8" #6	3/8" #6	07-5077A								JDeere w/oe# AZ45582	R12/R134a
4"	8 3/4"	3/8" #6	3/8" #6	07-5032A	Side/Top				Top			JDeere AT162848; AT151981	R12/R134a

Flare End Fittings — Male INLET and Male OUTLET

DIA. LENGTH INLET OUTLET				TRUCK AIR PART NO.	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
2 1/2"	6 3/4"	#6 Flare	#6 Flare	07-3052A								In-Line; 16cu.in.; WAH163	R12/R134a
2 1/2"	7"	1/2" Flare	1/2" Flare	07-3057A								In-Line ; WLD164FO; 16cu.in.	R12/R134a
2 1/2"	8"	#6 Flare	#6 Flare	07-3006A	Top								R12/R134a
2 1/2"	8"	#6 Flare	#6 Flare	07-1600A	Top			Top			Top	w/Low Pressure Sw.	R12/R134a
3"	6 1/4"	#6 Flare	#6 Flare	07-0400A	Top		Side					w/Fuse Plug	R12/R134a
3"	10"	1/2" Flare	1/2" Flare	07-3061A								In-Line; 30cu.in.; EK304	R12/R134a
4"	7 3/4"	#6 Flare	#6 Flare	07-5014	Top		Side					w/Fuse Plug	R12
4"	7"	#6 Flare	#6 Flare	07-0813A	Top		Side					w/Fuse Plug	R12/R134a

Listed in ascending order by Diameter x Length by Fitting Type and Size (continued).

3" - 4" Diameter — 3/8" Female O'Ring INLET x 3/8" Female O'Ring OUTLET

DIA. LENGTH INLET OUTLET				TRUCK AIR PART NO.	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
3"	10"	7/16" #6	3/8" #6	07-0803A	Top			Top	Top	Side		3/16" Charge Port	R12/R134a
3"	10"	11/16" #6	3/8" #6	07-0801A	Top		Top			Top		alternate #07-0803	R12/R134a
3"	10"	11/16" #6	3/8" #6	07-0804A	Top			16mm		Top		ParkerType; IHC 1693117C1	R134a
4"	9"	3/8" #6	3/8" #6	07-5024								Ford Tractor E2NN-19825AA	R12



Filter Drier manufacturers have discontinued using moisture indicators and in some cases sight glasses. Truck Air will only supply driers with moisture indicators, and sight glass while supply lasts.

Quick Disconnect Type

DIA. LENGTH INLET OUTLET				TRUCK AIR PART NO.	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
2 1/2"	6"	QD	QD	07-1402A								In-Line; Peterbilt 18-03841	R134a
2 1/2"	6"	QD	QD	07-1406A	Top			(1) M10				(1) M10 x 1.25mm - Top	R12/R134a
2 1/2"	6 5/16"	3/8" #6	Course Thrd	07-3072A	Top			(1) M10				(1) Top M10 Male; 085623-00	R12/R134a
2 1/2"	6 5/16"	M18	Fine Thread	07-3071A	Top			(1) M10				(1) M10; 33-0382A; 088370-0	R12/R134a
2 1/2"	6 5/16"	M18	M18	07-3073A	Top			(1) M10				(1) M10; 33-0383A; 088371-00	R12/R134a
2 1/2"	6 5/16"	M18	Fine Thread	07-3075A	Top			(1) M10				Motorhome 085686-00	R12/R134a
2 1/2"	7 3/4"	QD	QD	07-5041A					Side			Incl. orifice tube; CAT3E3535	R134a
3"	9 5/8"	QD side	QD 60mm	07-0613A	Top			(2) M10				ABP N83 319524; 088470-01	R134a
3"	10"	QD	QD	07-0609A	Top			(2) 1/4"	Top	Top		2 Schrader Vlvs (1/4" Top)	R134a
3"	10"	QD	QD	07-0611A	Top			(2) M10				(2) M10 x 1.25mm (Top)	R134a
3"	10"	QD	QD	07-2009A	Top			16mm	Top	Side		R134a Service Port	R134a
3"	10"	QD	QD	07-1006A	Side				Top				R134a
4"	8 1/2"	QD	QD	07-5023A	Top				Top	Side	Side	134a	

Cartridges / Elements

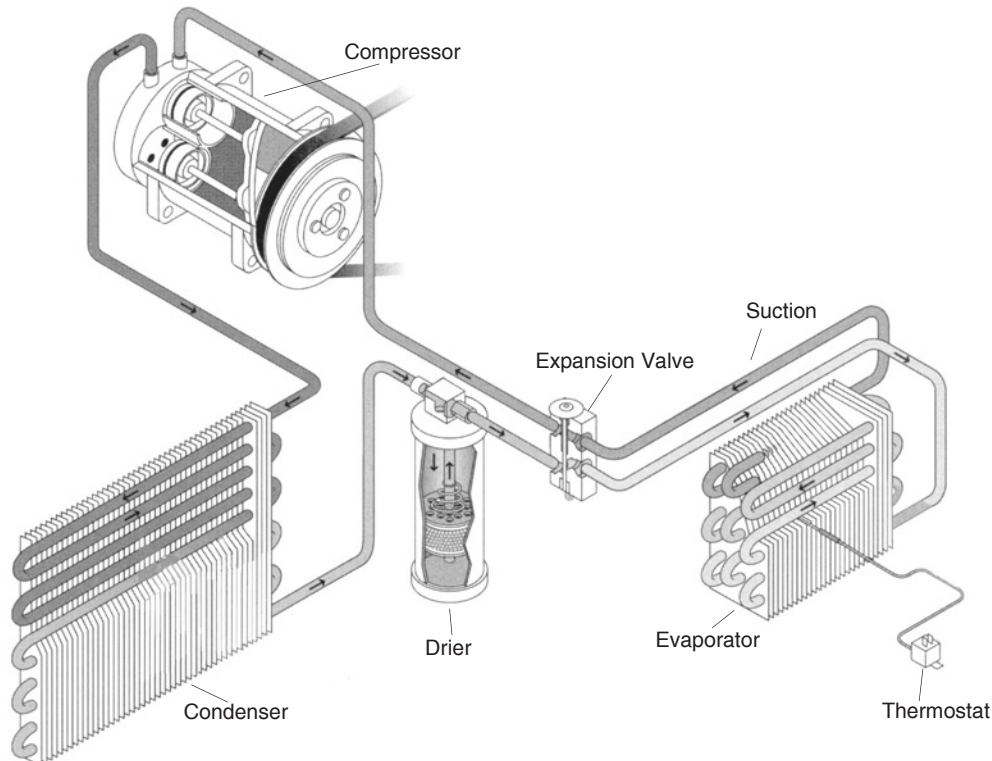
DIA.	LENGTH	DESCRIPTION	TRUCK AIR PART NO.	Application	OE#
		Drier Cartridge	07-0470A	Ford F250-550SD	BC3Z-19C836A
		Drier Element	07-0471A	Ford F250-550SD	BC3Z-19C836B
		Drier Element	07-0701A	ISUZU	1-83535-097-0

Listed in ascending order by Diameter x Length by Fitting Type and Size (continued).

In-Line Filters / Driers

DIA.	LENGTH	INLET	OUTLET	TRUCK AIR PART NO.	Sight Glass	Pressure Relief Valve	Note	Charge
2 1/2"	6"	QD	QD	07-1402A			In-Line Drier; Peterbilt 18-03841	R134a
2 1/2"	6 3/4"	3/8" #6 Male O'Ring	1/2" #8 Male O'Ring	07-1804A			In-Line Design, GMC	R12/R134a
2 1/2"	6 3/4"	M18 Male O'Ring	M20 Male O'Ring	07-1825A			In-Line Drier; GMC 15982368	R12/R134a
2 1/2"	6 3/4"	3/8" #6 Male Flare	3/8" #6 Male Flare	07-3052A			In-Line Drier WAH 163; 16cu.in.	R12/R134a
2 1/2"	7"	1/2" Male Flare	1/2" Male Flare	07-3057A			In-Line Drier; WLD164FO; 16cu.in.	R12/R134a
2 1/2"	7"	1/2" Flare	1/2" Flare	07-3053A			In-Line Drier; WAH164; 16cu.in.	R12/R134a
2 1/2"	7 3/4"	QD	QD	07-5041A			Enclosed Orifice Tube; CAT3E3535	R134a
2 1/2"	7 3/4"	MIO Fitting	MIO Fitting	07-5056A			w/Orifice Tube, CAT# 257-3227	R134a
2 1/2"	10"	3/8" Male O'Ring	3/8" Male O'Ring	07-3054A			In-Line Drier, RD remote cond.	R12/R134a
2 1/2"	10 3/4"	PAD Type	PAD Type	07-5083A			CAT 320-2562; 320-0563 (steel)	R134a
2 5/8"	7 1/2"	3/8" #6 Male	3/8" #6 Female	07-2011A		Side	16 cu.in. dessicant; Kysor 402618	R12/R134a
2 3/4"	8 1/2"	1/2" Flare	1/2" Flare	07-3064A	Side		In-Line Drier WSG164FO; 16cu.in	R12/R134a
2 3/4"	8 1/2"	1/2" #8 MIO	1/2" #8 MIO	07-3063A	Side		In-Line Retro; Carrier A/C; 16cu.in.	R12/R134a
3"	10"	1/2" Flare	1/2" Flare	07-3061A			In-Line TransAir #212-010; 30cu.in.	R12/R134a
3"	10"	1/2" Male Flare	1/2" Male Flare	07-3065A	Side		In-Line, Carrier WSG304; 30cu.in	R12/R134a
3"	10 1/2"	5/8" Male Flare	5/8" Male Flare	07-3068A			In-Line, Carrier WAH305; 30cu.in.	R12/R134a
3"	10 1/2"	3/8" #6 Male	3/8" #6 Female	07-5076A	Side		FNH Backhoe 555E-685E; 85804063	R12/R134a
3"	11 1/2"	1/2" #8 MIO	1/2" #8 MIO	07-3066A	Side		In-Line, Carrier ADK304; 30cu.in.	R12/R134a
3 3/4"	10 3/4"	1/2" Male Flare	1/2" Male Flare	07-3055A			In-Line, TransAir AH414; 41cu.in.	R12/R134a
4"	7 1/2"	3/8" Female O'Ring	3/8"-18 Male O'Ring	07-5038A	(2) Side		In-Line Drier JDeere RE49169	R12/R134a

Typical Drier System



Listed in ascending order by Diameter x Length by Fitting Type and Size.

Accumulators

DIA.	Length	Inlet Type	Inlet and O-ring Size	Outlet Type	Outlet and O-ring Size	TRUCK AIR PART NO.	Note
2 7/16"	10"	Pad	16-4286	Pad	16-4286	07-5057A	CAT 176-1902
2 3/8"	7 1/2"	Pad Type	-	-	-	07-5072A	Volvo Exv EC Series, 14509377
2 1/2"	7"	Pad	16-4206	Pad	16-4206	07-5055A	Caterpillar 113-3497
2 1/2"	10"	Pad	16-4206	Pad	16-4206	07-5054A	CAT 176-1902; Komatsu 20Y-979-320; Kubota
2 3/4"	10"	Pad	-	Pad	-	07-5060A	Mitsubishi Fuso w/12.45mm ports (2)
2 15/16"	9"	Pad	16-4286	Pad	16-4286	07-5058A	Linkbelt Exv YT54500003P1 (1) M10 port, (1) 3/8"-24 port
3"	8"	MIO	5/8" #10	MIO	3/4" #12	07-0444A	M12 Port, 13mm Charge Port, Ford F6TZ-19C836AA
3 7/16"	9 1/2"	Pad	-	Pad	-	07-0815A	M12 Port; Navistar 3542577C2; BOA80-323-00-139
3 1/2"	8"	FOR	M27	MIO	M27	07-1834A	(1) M12 Port, GM 1132722, 2724924
3 1/2"	8"	FOR	3/4" #12	FOR	3/4" #12	07-0206A	Universal Type Accumulator; GM 12322992
3 1/2"	8"	Male Pad		Female Pad		07-1843A	(1) R143a Charge Port, (1) M12 Switch Port ; 1411812
3 1/2"	8"	Pad	-	Pad	-	07-1839A	GMC 04-06 Silverado 1411646
3 1/2"	8"	Pad	-	Pad	-	07-1840A	GMC 01-05 Silverado Avalanche 1411647
3 1/2"	8"	Stat Seal	#12	Stat Seal	#12	07-1841A	GMC 01-05 Silverado Avalanche 1411648
3 1/2"	8 1/8"	MIO	5/8" #10	MIO	3/4" #12	07-0437 F, G	F6HZ-19C936A; 4C4H-19C808AA
3 1/2"	8 3/4"	Male SL	5/8" #10	Male SL	3/4" #12	07-0445A	(1) M10 Sw Port, (1) Chg Port 13mm; F4UZ-19C836A
3 1/2"	8 7/8"	Pad Type	#16-4277	-	-	07-0465A	Ford F250/350, 6C3Z-19C836A
3 1/2"	8 7/8"	Pad Type	#16-4277	FIOR	3/4" #12	07-0457A	F81Z-19C 836AA
3 1/2"	9"	FIOR	1/2" #8	FIOR	3/4" #12	07-0452A	Ford F9UZ-19C1836AB; F65Z-19C836AA
3 1/2"	9"	FOR	3/4" #12	MIO	3/4" #12	07-1816A	(2) 1/4" Ports; 1131506, 3059317, 27248336
3 1/2"	9"	FOR	3/4" #12	MOR	3/4" #12	07-1807A	(2) Serv Ports; 1131404, 2724266, 2724199, 2724804
3 1/2"	9"	FOR	3/4" #12	MIO	3/4" #12	07-1811A	(2) 1/4" Ports; GM 1131475, 2724877, 3057034, 3058262
3 1/2"	9"	FOR	M27	MIO	M27	07-1824A	w/M12 Port, 13mm R134a Port; 2724885, 2724665
3 1/2"	8"	FOR	3/4" #12	MOR	3/4" #12	07-1822A	(1) 1/4" Ports,w/R134a Port, R12 Port; 1131843; 2724689
3 1/2"	9"	FOR	M27	MOR	M27	07-1831A	(1) M12 Port, GM 2724817
3 1/2"	9"	FOR	M27	MOR	M27	07-1829A	(1) M12 Port (1) M13 Port, GM 2724847
3 1/2"	9"	FOR	3/4" #12	MIO	3/4" #12	07-1814A	w/M12 Port 1 3/4" below Fittings, GM 2724475
3 1/2"	9"	FOR	M27	MIO	M27	07-1833A	w/M12 Port 1 3/4" below Fittings, GM 2724899
3 1/2"	9"	FOR	M27	MIO	M27	07-1832A	(1) M12 Port (1) 13mm Port, GM 2724886
3 1/2"	9"	Pad Type	Pad	MIO	M27	07-1837A	(1) M12 Port (1) 13mm Port, GM 15005371
3 1/2"	9"	Male SL	3/4" #12	Female SL	#10 & #12	07-0448A	(2) 1/4" Ports, E69Z-19C836B
3 1/2"	9"	Male SL	3/4" #12	Female SL	3/4" #12	07-0449A	(1) M12 Port (1) M13 Port, Ford E49Z-19C836C
3 1/2"	9"	Male SL	-	FIOR	-	07-0454A	Ford F7UZ-19C836BB
3 1/2"	9"	Female SL	5/8" #10	MIOR	5/8" #10	07-0455A	Ford E75Z-19C836AA
3 1/2"	9"	Male SL	5/8" #10	FOR & Pad	Pad Type	07-0458A	Ford XL3Z-19C836BA
3 1/2"	9"	Male SL	3/4"	FOR & Pad	Pad	07-0459A	Ford XL3Z-19C836AA
3 1/2"	9"	Female SL	5/8"	MIO	5/8"	07-0460A	Ford F75Z-19C836BA
3 1/2"	9"	FIOR	5/8"	Male SL	3/4"	07-0461A	Ford E-Series, 2C2Z-19C836BA
3 1/2"	9 1/8"	FOR	1 1/16"	FOR	1 1/16"	07-1405A	Peterbilt 18-03837
3 1/2"	9 1/8"	FOR	1 1/16"	FOR	1 1/16"	07-5047A	Caterpillar 1018789 (steel)
3 1/2"	9 1/8"	Pad Type	-	-	Pad Type	07-1409A	Peterbilt 18-04171; 700075
3 1/2"	9 3/4"	FOR	#12 (1/16"-16)	FOR	#12 (1/16"-16)	07-5075A	CAT 186-6189
3 1/2"	9 13/16"	FOR	1 1/16"	FOR	1 1/16"	07-5052A	Caterpillar 089320-00, 197-6218
3 1/2"	10"	Pad	-	Stat Seal	#12	07-1842A	GMC G Series 2003-08, 25760829
3 1/2"	10"	MIO	5/8" #10	MIO	3/4" #12	07-0430A	(2) 1/4" Ports, Ford E3TZ-19C836B, E7TZ-19C836A
3 1/2"	10"	Female SL	3/8" #6	Female SL	5/8" #10	07-0436A	Two (2) Schrader Valves Top/Side
3 1/2"	10"	Pad Type	Pad	Pad	Pad Type	07-1838A	Topkick/Kodiak 1132813 (#16-4273 Stat Seal)
3 1/2"	11"	FIOR	5/8"	FIOR	3/4"	07-0464A	w/ diesel eng. Ford E-Series, 4C2Z-19C836AA

(continued)

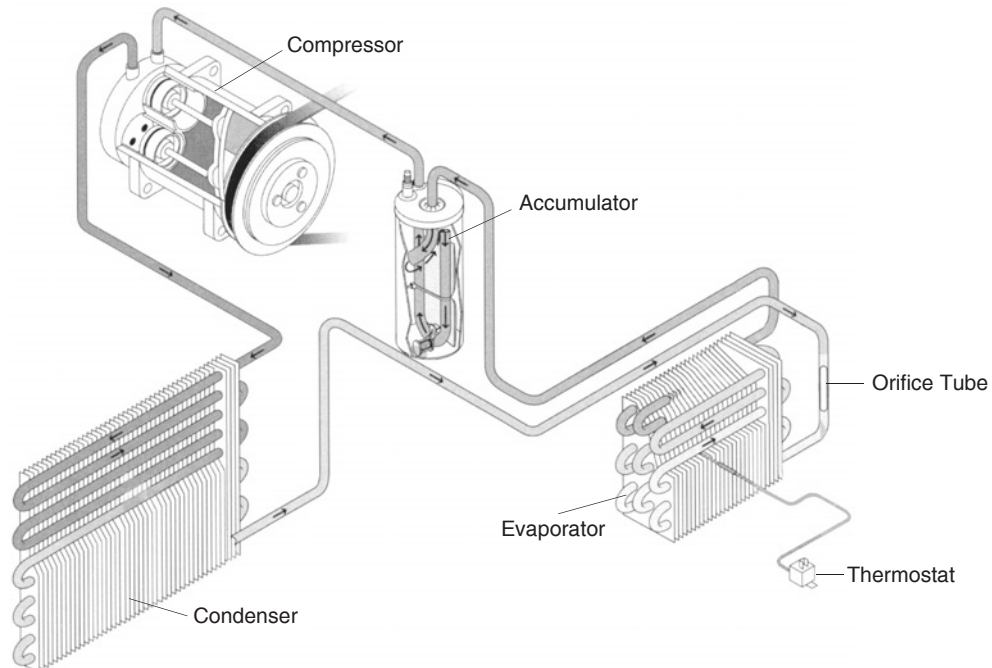
Listed in ascending order by Diameter x Length by Fitting Type and Size (continued).

Accumulators (continued)

DIA.	Length	Inlet Type	Inlet and O-ring Size	Outlet Type	Outlet and O-ring Size	TRUCK AIR PART NO.	Note
3 1/2"	11"	FIOR	5/8"	Pad	-	07-0467A	Ford E-Ser. 7C2Z-19C836B
3 1/2"	12.3"	MOR	7/8"	MOR	7/8"	07-0443A	M12 switch port, F4HZ-19C836A; 089248-00
3 1/2"	-	Pad Type	-	Pad	Pad	07-0466A	08 Fordw 8C3Z-19C836C (switch #11-0414)
3 1/2"	-	Bead fitting	#6	Pad	Pad	07-0816A	08 Navistar Prostar 3666273-C1, 3670134-C1
3 1/2"	-	Bead fitting	#6	Pad	Pad	07-0817A	Navistar Prostar 3670134-C1; P6546001
3 1/2"	-	FIOR	5/8"	MIO	5/8"	07-5065A	J. Deere 670D Grader AT190809, 803-465
4"	10 1/4"	Pad	-	FIOR	3/4" #12	07-0456A	M10 Switch Port, (2) 13mm Charge Ports; F85Z-19C836AB
-	13 1/4"	Pad	-	Female SL	3/4" #12	07-0469A	13mm Charge Port, Ford Transit-conn. 9T1Z-19C836A
-	-	-	-	-	-	07-0468A	Ford F250 / 500SD w/gas eng. #8C3Z-19C836B

FIOR = Female Insert O-Ring
 FOR = Female O-Ring
 MIO = Male Insert O-Ring
 MOR = Male O-Ring
 SL = Springlock

Typical Accumulator System CCOT Clutch Cycling Orifice Tube



Quick Disconnect Couplers

 <p>07-3028 Quick Disconnect Coupler 3/8" Male Insert x Q.D. Length: 2-1/4" (1 per box)</p>	 <p>Available while supply lasts</p> <p>07-3031 Quick Disconnect Coupler for IHC Applications 3/8" Female x Q.D. (1 per box)</p>	 <p>1/2"-20 thread</p> <p>08-5104 Quick Disconnect Coupler Assembly Includes Valve Kit 1/2"-20 thread Fits Filter Drier #07-3072A</p>
---	---	---

Moisture Indicator

 <p>07-3101 Moisture Indicator 1/2" Male Flare 1/2" Female SAE Flare</p>

Drier Brackets

 <p>09-3312 Universal Drier Bracket For driers 2-1/4" to 3" in diameter</p>	 <p>09-3313 Heavy Duty Drier Bracket For driers 3" in diameter</p>	 <p>09-3316 Heavy Duty Compact Bracket For driers up to 4" in diameter</p>
---	--	--

Filter Driers, Accumulators & Filters

Section IV: Illustrated

NOTE: Drier mfg's have discontinued using moisture indicators.
Truck Air will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"



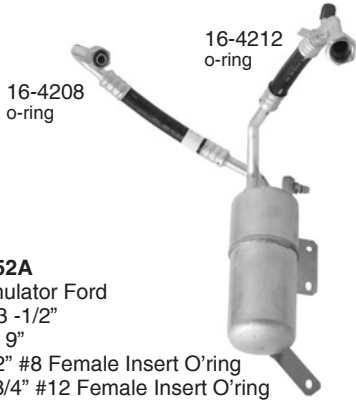

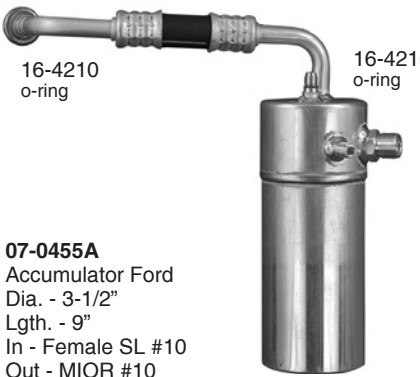
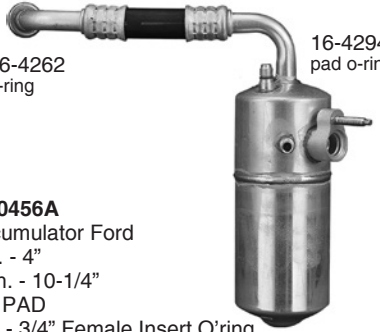




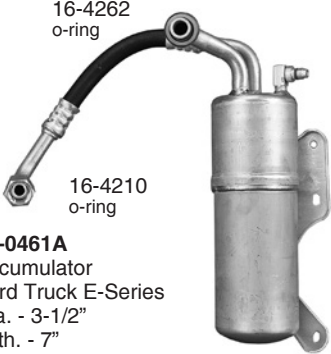

 <p>07-0206A Universal Accumulator Dia. - 3-1/2" Lgth. - 8" In - 3/4" Female O'ring Out - 3/4" Female O'ring (2) R12 Ports GM #12322992</p>	 <p>07-0400A Dia. - 3" Lgth. - 6-1/4" 3/8" x 3/8" Male Flare Top Sight Glass Fuse Plug</p>	 <p>07-0426A Dia. - 3" Lgth. - 9-3/4" 3/8" x 3/8" Male O'ring Sight Glass</p>
 <p>07-0427A Dia. - 3" Lgth. - 10" 3/8" x 3/8" Male O'ring Top Sight Glass</p>	 <p>07-0430A Accumulator Ford Dia. - 3-1/2"; Lgth. - 10" In - 5/8" Male Insert O'ring Out - 3/4" Male Insert O'ring (2) 1/4" Ports E7TZ-19C836A</p>	 <p>07-0436A Accumulator Dia. - 3-1/2" Lgth. - 10" In - 3/8" Female Springlock Out - 5/8" Female Springlock (2) Schrader Vlv (Top/Side)</p>
 <p>07-0437F Accumulator Ford O.E. Style -Steel Dia. - 3-1/2" Lgth. - 8-1/8" F6HZ-19C836A, In - 5/8" #10 MIO F7HH-19E647AB, Out - 3/4" #12 MIO4C4H-19C808AA</p>	 <p>07-0437G Accumulator Ford Aftermarket Style Dia. - 3-1/2" Lgth. - 8-1/8" In - 5/8" #10 MIO Out - 3/4" #12 MIO F6HZ-19C836A</p>	 <p>07-0440A Dia. - 3" Lgth. - 10" 3/8" x 3/8" Male O'ring Top Sight Glass Moisture Indicator</p>
 <p>07-0443A Accumulator Dia. - 3-1/2" Lgth. - 12.3" 7/8" x 7/8" Male O'ring M12 Switch Port 089248-00, R134a Charge Port F4HZ-19C836A</p>	 <p>07-0444A Accumulator Ford Dia. - 3" Lgth. - 8" In - 5/8" Male Insert O'ring Out - 3/4" Male Insert O'ring M12 Switch Port F4TZ-19C836A, 13mm Charge Port F6TZ-19C836AA</p>	 <p>07-0445A Accumulator Ford Dia. - 3-1/2" Lgth. - 8-3/4" In - 5/8" Male Springlock Out - 3/4" Male Springlock (1) Switchport M10, (1) Chg Port 13mm F4UZ-19C836A</p>

Section IV: Illustrated

Filter Driers, Accumulators & Filters

NOTE: Drier mfg's have discontinued using moisture indicators.
Truck Air will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"

 <p>07-0448A Accumulator Ford Dia. - 3-1/2" Lgth. - 9" In - 3/4" Male Springlock Out - 3/4" and 5/8" Female Springlock (2) 1/4" Ports E69Z-19C836B</p>	 <p>07-0449A Accumulator Ford Dia. - 3-1/2" Lgth. - 9" In - 3/4" Male Springlock Out - 3/4" Female Springlock (1) M12 Port (1) M13 R134a Port E49Z-19C836C</p>	 <p>16-4208 o-ring 16-4212 o-ring</p> <p>07-0452A Accumulator Ford Dia. - 3-1/2" Lgth. - 9" In - 1/2" #8 Female Insert O'ring Out - 3/4" #12 Female Insert O'ring F65Z-19C836AA</p>
 <p>16-4210 o-ring 16-4262 o-ring</p> <p>07-0454A Accumulator Dia. - 3-1/2" Lgth. - 9" In - Male SL Out - FIOR Ford F-Series F7UZ-19C836BB</p>	 <p>16-4210 o-ring 16-4210 o-ring</p> <p>07-0455A Accumulator Ford Dia. - 3-1/2" Lgth. - 9" In - Female SL #10 Out - MIOR #10 F75Z-19C836AA</p>	 <p>16-4262 o-ring 16-4294 pad o-ring</p> <p>07-0456A Accumulator Ford Dia. - 4" Lgth. - 10-1/4" In - PAD Out - 3/4" Female Insert O'ring M10 Switch Port (2) 13mm Charging Ports F85Z-19C836AB</p>
<p>Plastic housing not included. Must reuse old housing or use #07-0465A which includes the housing.</p>  <p>16-4212 o-ring 16-4294 pad o-ring</p> <p>07-0457A Accumulator Ford Dia. - 3-1/2" Lgth. - 8-7/8" In - PAD Out - 3/4" #12 Female O'ring F81Z-19C836AA</p>	 <p>16-4261 o-ring 16-4294 pad o-ring</p> <p>07-0458A Accumulator Ford Dia. - 3-1/2" Lgth. - 9" In - Male SL #10 Out - PAD XL3Z-19C836BA</p>	 <p>16-4294 pad o-ring 16-4262 o-ring</p> <p>07-0459A Accumulator Ford Dia. - 3-1/2" Lgth. - 9" In - Male SL 3/4" Out - PAD XL3Z-19C836AA</p>
 <p>16-4210 o-ring 16-4210 o-ring</p> <p>07-0460A Accumulator Ford Dia. - 3-1/2" Lgth. - 9" In - Female SL 5/8" Out - MIO 5/8" F75Z-19C836BA</p>	 <p>16-4262 o-ring 16-4210 o-ring</p> <p>07-0461A Accumulator Ford Truck E-Series Dia. - 3-1/2" Lgth. - 7" In - FIOR 5/8" Out - Male SL 3/4" 2C2Z-19C836BA</p>	 <p>16-4210 o-ring 16-4212 o-ring</p> <p>07-0464A Accumulator Ford E-Series w/diesel eng. Dia. - 3-1/2" Lgth. - 11" In - FIOR 5/8" Out - FIOR 3/4" 4C2Z-19C836AA</p>

Filter Driers, Accumulators & Filters

Section IV: Illustrated

NOTE: Drier mfg's have discontinued using moisture indicators.
Truck Air will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"

 <p>07-0465A Accumulator Dia. - 3-1/2" Lgth. - 8-7/8" Ford F250/350 6C3Z-19C836A (accumulator includes plastic housing)</p>	 <p>07-0466A Accumulator w/Hose Ford 2008-09 C3Z-19C836C</p>	 <p>16-4262 o-ring 16-4210 o-ring</p> <p>07-0467A Accumulator Dia. - 3-1/2" Lgth. - 11" In - FIOR #10 Out - PAD Ford E-Series 7C2Z-19C836B</p>
 <p>16-4262 o-ring</p> <p>07-0468A Ford 2008-2010 F250 / 500SD w/gas engine OE# 8C3Z-19C836B</p>	 <p>16-4294 pad o-ring</p> <p>07-0469A Accumulator 13-1/4" x 7-1/2" In - PAD Out - Female SL #12 13mm Charge Port Ford Transit-Connect O.E.# 9T1Z-19C836A; YF3625</p>	 <p>07-0470A Drier Cartridge Ford F250-550SD, 6.7L Diesel OE# BC3Z-19C836A</p>
 <p>07-0471A Drier Element Ford F250-550SD 6.2V8 Gas, 6.7L Diesel OE# BC3Z-19C836B</p>	 <p>IN OUT</p> <p>07-0600A Dia. - 3" Lgth. - 8-1/4" 3/8" x 3/8" Male O'ring Side Sight Glass Top Switch Port PACCAR# 18-01800</p>	 <p>IN OUT</p> <p>07-0601A Dia. - 2-3/4" Lgth. - 10" 3/8" x 3/8" Male O'ring Side Sight Glass Top Switch Port Pressure Relief Valve Kenworth K251-263</p>
 <p>IN OUT</p> <p>07-0602A Dia. - 2-1/2" Lgth. - 8" 3/8" x 3/8" Male O'Ring Female Switch Port 1/4" Male Port Freightliner A22-14425-2; 085268-03</p>	 <p>IN OUT</p> <p>07-0603A Dia. - 3" Lgth. - 6" 3/8" x 3/8" Male O'ring Top Sight Glass Side Female Switch Port High Pressure Relief Valve</p>	 <p>IN OUT</p> <p>07-0604A Dia. - 3" Lgth. - 8 1/4" 3/8" x 3/8" Male O'ring Top Sight Glass Top Switch Port Pressure Relief Valve</p>

Section IV: Illustrated

Filter Driers, Accumulators & Filters

NOTE: Drier mfg's have discontinued using moisture indicators.
Truck Air will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"

 <p>07-0606A Dia. - 3" Lgth. - 8" In - 3/8" Male O'ring Out - 3/8" Female O'ring Top Sight Glass (2) Schrader Valves Pressure Relief Valve</p>	 <p>07-0608A Dia. - 3" Lgth. - 10" In - 3/8" Male O'ring Out - 3/8" Female O'ring Top Sight Glass (2) Schrader Valves Pressure Relief Valve</p> <p>ABPN83-319714</p>	 <p>07-0609A Dia. - 3" Lgth. - 10" Quick Disconnect Top Sight Glass (2) 1/4" Schrader Valves High Pressure Relief Valve Moist Indicator; R134a Only</p>
 <p>07-0610A Dia. - 3" Lgth. - 10" In - 3/8" Male O'ring Out - 3/8" Female O'ring Top Sight Glass (2) Schrader Valves - M10</p>	 <p>07-0611A Dia. - 3" Lgth. - 10" Quick Disconnect Top Sight Glass (2) Schrader Valves - M10 R134a Only</p> <p>ABPN83-319534</p>	 <p>07-0612A (Slimline Connection use #16-4263 Seal) Dia. - 3" Lgth. - 10-1/4" 3/8" x 3/8" (2) M10 Switch Ports Moisture Ind; R134a Only</p>
 <p>07-0613A Dia. - 3" Lgth. - 9-5/8" In - QD (side) Out - QD (top) Quick Discon. 60mm (2-3/8") (2) M10 Ports, Top Sight Glass ABPN83-319524; 088470-01</p>	 <p>07-0614A Dia. - 3" Lgth. - 10" Slimline Connection (2) M10 Switch Ports Pressure Relief Plug ABPN83-319744</p> <p>16-4263 seals</p>	 <p>07-0615A Pad Style Drier Dia. - 2-1/2" Lgth. - 8-1/4" 2003-06 Sprinter Van, 2.7TD 051-03570AA</p> <p>16-4209 o-rings</p>
 <p>07-0617A Dia. - 1-5/8" Lgth. - 11-5/8" Pad Style Drier 2007-08 Sprinter Van 680-013634AA</p> <p>16-4206 o-rings</p>	 <p>07-0618A Dia. - 4" Lgth. - 7" Freightliner Cascadia A22-66700-000</p> <p>16-4267 #8 mini stat seal</p>	 <p>07-0619A Dia. - 4" Lgth. - 7" Freightliner Columbia, M2 A22-63992-000, A22-63992-001</p> <p>16-4267 #8 mini stat seal</p>

NOTE: Drier mfg's have discontinued using moisture indicators.
Truck Air will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"

<p>16-4267 #8 mini stat seal</p>  <p>07-0621A Dia. - 4" Lgth. - 7" Freightliner Coronado A22-63994-001</p>	<p>16-4267 #8 mini stat sc</p>  <p>07-0622A Dia. - 4" Lgth. - 7" Freightliner M2 A22-66600-000</p>	 <p>07-0700A Pad Mount Drier w/Trinary Switch Dia. - 2-1/2" Lgth. - 9" GMC/ISUZU OE# 8-98039-052-0</p>
 <p>07-0701A Drier Element ISUZU OE# 1-83535-097-0</p>	 <p>07-0702A Drier / pad type ISUZU OE# 8-97366-991-0</p>	 <p>07-0703A Drier ISUZU OE# 8-97308-332-0</p>
 <p>07-0704A Drier ISUZU OE# 1-83535-068-0</p>	 <p>07-0705A Drier ISUZU OE# 8-97183-124-0</p>	 <p>07-0706A Drier ISUZU OE# 8-97175-137-0</p>
 <p>07-0707A Drier / pad type ISUZU OE# 8-97118-190-1</p>	 <p>07-0708A Drier / pad type ISUZU OE# 1-83535-095-0</p>	 <p>07-0709A Drier w/switch ISUZU OE# 1-83535-080-0</p>

Section IV: Illustrated

Filter Driers, Accumulators & Filters

NOTE: Drier mfg's have discontinued using moisture indicators.
Truck Air will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"

 <p>07-0801A Dia. - 3" Lgth. - 10" In - 11/16" Female O'ring Out - 3/8" Female O'ring Top Sight Glass Pressure Relief Valve</p>	 <p>07-0803A Dia. - 3" Lgth. - 10" In - 7/16" Female O'ring Out - 3/8" Female O'ring Charge Port - 3/16" Moisture Indicator Pressure Relief Valve</p>	 <p>07-0804A Dia. - 3" Lgth. - 10" In - 11/16" Female O'ring Out - 3/8" Female O'ring Top Sight Glass Pressure Relief Valve 16mm Service Port; R134a Only</p>
 <p>07-0811A Dia. - 4" Lgth. - 7" In - 3/8" Female O'ring Out - 3/8" Male O'ring Top Sight Glass</p>	 <p>07-0813A Dia. - 4" Lgth. - 7" 3/8" x 3/8" Male Flare Top Sight Glass Side Fuse Plug</p>	 <p>07-0815A Pad Mount Accumulator Dia. - 3-7/16" Lgth. - 9-1/2" Navistar 3542577C2; BOA80-323-00-139</p> <p>uses: 16-4296 o-ring/gasket kit 11-0834 sensor</p>
 <p>16-4248 discharge o-ring</p> <p>16-4252 discharge flange gasket</p> <p>16-4206 #6 o-ring</p> <p>07-0816A Drier Assy. 2008 Navistar Prostar OE#: 3666273-C1</p> <p>uses: 16-4295 o-ring/gasket kit</p>	 <p>16-4248 discharge o-ring</p> <p>16-4252 discharge flange gasket</p> <p>16-4206 #6 o-ring</p> <p>07-0817A Drier Navistar Prostar OE#: 3670134-C1, P6546001</p> <p>uses: 16-4295 o-ring/gasket kit</p>	 <p>uses: 16-4297 o-ring/gasket kit</p> <p>07-0818A Drier w/o Aux AC, 2 ports International 4000, 7000, 8000 Series OE#: 3839360-C92</p>
 <p>uses: 16-4295 & 16-4297 o-ring/gasket kit</p> <p>07-0819A Drier w/Aux AC, 3 Ports International 4000, 7000, 8000 Series OE#: 3843558-C92</p>	 <p>07-1001A Dia. - 3" Lgth. - 10" 3/8" x 3/8" Male O'ring Side Sight Glass 1/4" Female Port High Pressure Relief Valve Kenworth OE#: K251-459</p>	 <p>07-1003A Dia. - 3" Lgth. - 10" 3/8" x 3/8" Male O'ring Side Sight Glass Top Schrader Valve Moisture Indicator Fuse Plug Relief Valve</p>

Filter Driers, Accumulators & Filters

Section IV: Illustrated

NOTE: Drier mfg's have discontinued using moisture indicators.
Truck Air will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"

 <p>07-1004A Dia. - 3" Lgth. - 10" 3/8" x 3/8" Male O'ring Top Sight Glass Top Switch Port Moisture Indicator Pressure Relief Valve Kenworth K251-566</p>	 <p>07-1005A Dia. - 3" Lgth. - 10" In - 3/8" Female O'ring Out - 3/8" Male O'ring Side Sight Glass Moisture Indicator Kenworth K251-571</p>	 <p>07-1006A Dia. - 3" Lgth. - 10" Quick Disconnect Side Sight Glass Moisture Indicator; R134a Only</p>
 <p>16-4206 o-rings</p> <p>07-1007A Dia. - 3" Lgth. - 11" Pad Manifold Fittings R134a Only Kenworth T2000, F37-6000</p>	 <p>07-1008A Pad Manifold Fittings DayCab 330, 340, 387 Series Peterbilt F37-6002</p>	 <p>07-1009A Dia. - 3" Lgth. - 11" Pad Manifold Fittings 365 thru 389 Series Peterbilt F37-6008</p>
 <p>07-1010A Pad Manifold Fittings DayCab Peterbilt F37-6009</p>	 <p>07-1011A Dia. - 3" Lgth. - 11" PAD Type Peterbilt F37-1019 1000538099BSM</p>	 <p>07-1012A PAD Type Drier - Steel Dia. - 3" Lgth. - 10-5/8" PACCAAR OE# F37-1017-100</p>
 <p>07-1013A PAD Type Drier - Steel Dia. - 3" Lgth. - 10-5/8" PACCAAR OE# F37-1017-200</p>	 <p>07-1204A Dia. - 3" Lgth. - 10" 3/8" x 3/8" Male O'ring Top Sight Glass Schrader Valve Moisture Indicator Pressure Relief Valve</p>	 <p>07-1205A Dia. - 3" Lgth. - 10" 3/8" x 3/8" Male O'ring Top Sight Glass Pressure Relief Valve Moisture Indicator Metric Schrader Valve (M10)</p>

Section IV: Illustrated

Filter Driers, Accumulators & Filters

NOTE: Drier mfg's have discontinued using moisture indicators.
Truck Air will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"






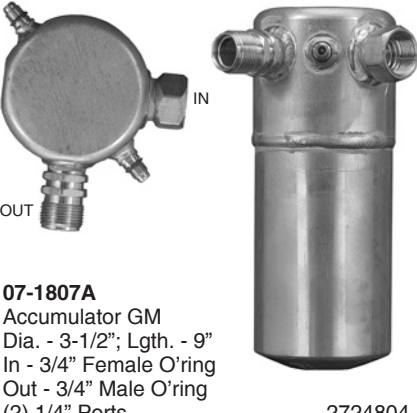
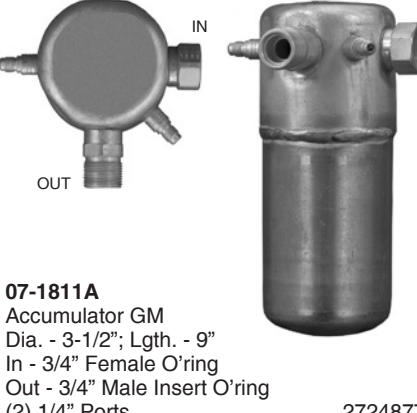

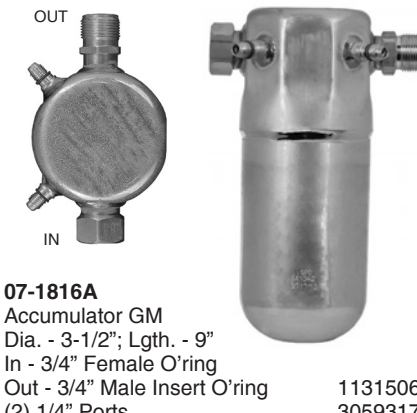
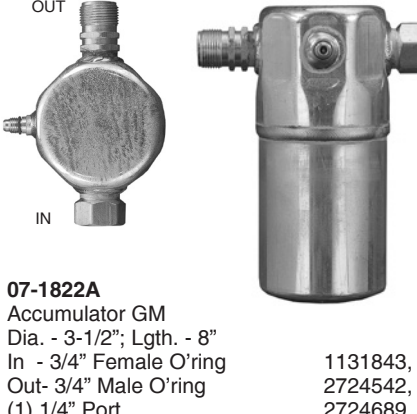

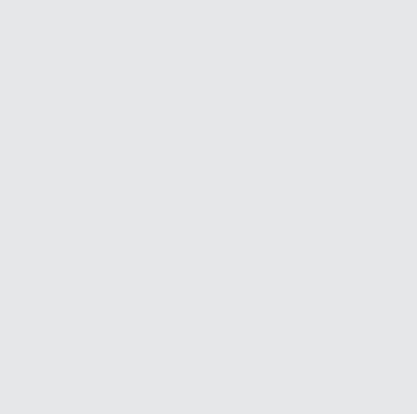
 <p>07-1206A Dia. - 3" Lgth. - 9" 3/8" x 3/8" Male O'ring Top Sight Glass Pressure Relief Valve Side Sw Port (1/8"-27 NPT) Moisture Indicator</p> <p>088254-01</p>	 <p>07-1207A Dia. - 3" Lgth. - 9 1/4" 3/8" x 3/8" MIO Moisture Indicator Mack 221RD44M</p>	 <p>07-1400A Dia. - 3" Lgth. - 8" In - 3/8" Male O'ring Out - 3/8" Female O'ring Top Sight Glass Pressure Relief Valve Moisture Indicator (2) Schrader Valves - M10</p>
 <p>07-1401A Dia. - 3" Lgth. - 8" In/Out - 3/8" x 3/8" Male O'ring (2) Schrader Valves</p>	 <p>07-1402A In-Line Drier; R134a Only Dia. - 2-1/2" Lgth. - 6" (9.6" overall) In/Out Quick Disconnect Peterbilt 18-03841</p>	 <p>07-1405A Accumulator Dia. - 3-1/2" Lgth. - 9-1/8" In - 1-1/16" Female O'ring Out - 1-1/16" Female O'ring Peterbilt 18-03837</p> <p>16-4212 o-rings</p>
 <p>07-1406A Dia. - 2-1/2" Lgth. - 6" In/Out Quick Disconnect Top Sight Glass (1) Schrader Valve - M10</p>	 <p>07-1408A Dia. - 3" Lgth. - 8" 3/8" x 3/8" Male O'ring (2) Schrader Valves - M10</p> <p>PH088340-01</p>	 <p>07-1409A Accumulator Dia. 3-1/2" Lgth. - 9-1/8" uses (2) #16-4212 o-rings and #08-1400SR fitting Peterbilt Pad, 18-04171</p>
 <p>07-1600A Dia. - 2-1/2" Lgth. - 8" 3/8" x 3/8" Male Flare Top Sight Glass Top Schrader Valve Low Pressure Switch</p>	 <p>07-1603A Dia. - 3" Lgth. - 9" 3/8" x 3/8" Male O'ring Top Sight Glass Top Schrader Valve Moisture Indicator Pressure Relief Valve</p>	 <p>07-1605A Dia. - 3" Lgth. - 10" 3/8" x 3/8" Male O'ring Top Sight Glass Schrader Valve Moisture Indicator, Fuse Plug</p>

Filter Driers, Accumulators & Filters

Section IV: Illustrated

NOTE: Drier mfg's have discontinued using moisture indicators. Truck Air will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"


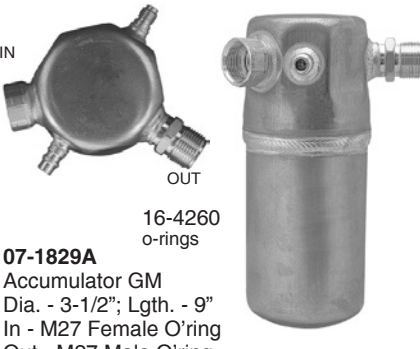

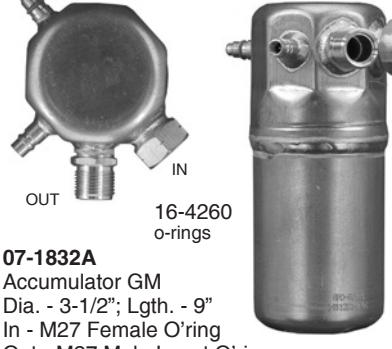


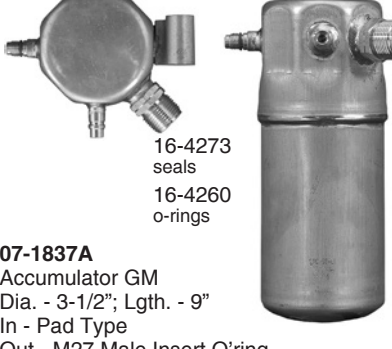
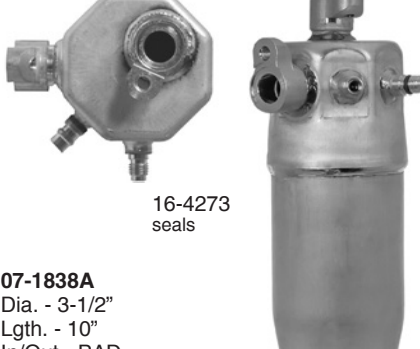
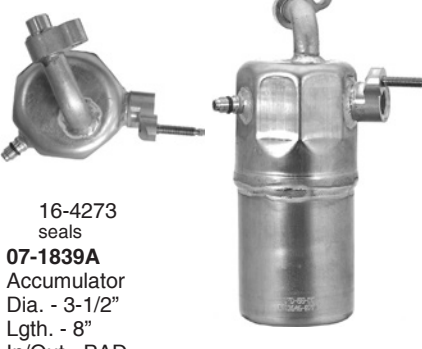

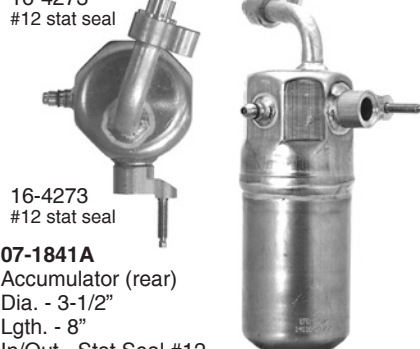
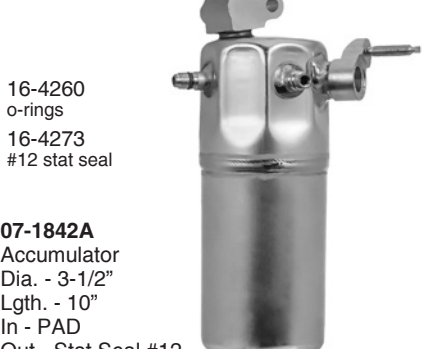
 <p>07-1606A Dia. - 3" Lgth. - 9" 3/8" x 3/8" Male O'ring Pressure Relief Valve Moisture Indicator</p>	 <p>07-1607A Dia. - 3" Lgth. - 9" 3/8" x 3/8" Male O'ring Inlet - Right Angle Moisture Indicator Pressure Relief Valve</p>	 <p>07-1609A Dia. - 3" Lgth. - 10" In - 3/8" Male O'ring Out - 3/8" Male O'ring Top Sight Glass, Fuse Plug (1) 1/4" Port; Moist Indicator Western Star</p>
 <p>07-1610A Dia. - 3" Lgth. - 10" In - 3/8" #6 Male O-ring Out - 3/8" #6 Male O-ring Western Star 088586-00</p>	 <p>07-1804A Dia. - 2-1/2" Lgth. - 6-3/4" In - 3/8" Male O'ring Out - 1/2" Male O'ring In-Line Design, GMC</p>	 <p>07-1807A Accumulator GM Dia. - 3-1/2"; Lgth. - 9" In - 3/4" Female O'ring Out - 3/4" Male O'ring (2) 1/4" Ports</p> <p>2724804</p>
 <p>07-1811A Accumulator GM Dia. - 3-1/2"; Lgth. - 9" In - 3/4" Female O'ring Out - 3/4" Male Insert O'ring (2) 1/4" Ports</p> <p>2724877</p>	 <p>07-1814A Accumulator GM Dia. - 3-1/2" Lgth. - 9" In - 3/4" Female O'ring Out - 3/4" Male Insert O'ring (1) M12 Port (1 3/4" below fittings)</p> <p>2724475</p>	 <p>07-1816A Accumulator GM Dia. - 3-1/2"; Lgth. - 9" In - 3/4" Female O'ring Out - 3/4" Male Insert O'ring (2) 1/4" Ports</p> <p>1131506, 3059317</p>
 <p>07-1822A Accumulator GM Dia. - 3-1/2"; Lgth. - 8" In - 3/4" Female O'ring Out - 3/4" Male O'ring (1) 1/4" Port</p> <p>1131843, 2724542, 2724689</p>	 <p>07-1824A Accumulator GM Dia. - 3-1/2"; Lgth. - 9" In - M27 x 2 5/8" Female O'ring Out - M27 x 2 5/8" MIO (1) M12 Port; (1) M13 R134a Port</p> <p>16-4260 o-rings</p> <p>2724665, 2724885</p>	

Section IV: Illustrated

Filter Driers, Accumulators & Filters

NOTE: Drier mfg's have discontinued using moisture indicators.
Truck Air will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"

 <p>16-4279 16-4280 o-rings</p> <p>07-1825A Accumulator GM Dia. - 2-1/2"; Lgth. - 6-3/4" M18 Inlet x M20 Outlet Male O'ring In-Line Design, GMC 15982368</p>	 <p>IN OUT 16-4260 o-rings</p> <p>07-1829A Accumulator GM Dia. - 3-1/2"; Lgth. - 9" In - M27 Female O'ring Out - M27 Male O'ring (1) M12 Port; (1) M13 R134a Port</p> <p>2724847</p>	 <p>IN OUT 16-4260 o-rings</p> <p>07-1831A Accumulator GM Dia. - 3-1/2"; Lgth. - 9" In - M27 Female O'ring Out - M27 Male O'ring (1) M12 Port</p> <p>2724817</p>
 <p>OUT IN 16-4260 o-rings</p> <p>07-1832A Accumulator GM Dia. - 3-1/2"; Lgth. - 9" In - M27 Female O'ring Out - M27 Male Insert O'ring (1) M12 Port (1) 13mm R134a Port</p> <p>2724886</p>	 <p>16-4260 o-rings</p> <p>07-1833A Accumulator GM Dia. - 3-1/2"; Lgth. - 9" In - M27 Female O'ring Out - M27 Male Insert O'ring (1) M12 Port (1 3/4" below fittings)</p> <p>2724899</p>	 <p>IN OUT 16-4260 o-rings</p> <p>07-1834A Accumulator GM Dia. - 3-1/2"; Lgth. - 8" In - M27 Female O'ring Out - M27 Male Insert O'ring (1) M12 Port</p>
 <p>16-4273 seals 16-4260 o-rings</p> <p>07-1837A Accumulator GM Dia. - 3-1/2"; Lgth. - 9" In - Pad Type Out - M27 Male Insert O'ring (1) M12 Port (1) 13mm R134a Port</p> <p>1132722, 2724924</p>	 <p>16-4273 seals</p> <p>07-1838A Dia. - 3-1/2" Lgth. - 10" In/Out - PAD 2010-2003 Topkick/Kodiak OE# 1132813</p>	 <p>16-4273 seals</p> <p>07-1839A Accumulator Dia. - 3-1/2" Lgth. - 8" In/Out - PAD GMC (2004-06) Silverado, 4.3L OE# 1411646</p>
 <p>16-4273 #12 seals</p> <p>07-1840A Accumulator Dia. - 3-1/2" Lgth. - 8" In/Out - PAD GMC (2001-05) Silverado, Avalanche OE# 1411647</p>	 <p>16-4273 #12 stat seal</p> <p>07-1841A Accumulator (rear) Dia. - 3-1/2" Lgth. - 8" In/Out - Stat Seal #12 GMC Silverado, Avalanche; Tahoe, Yukon O.E.# 1411648; 19130064</p>	 <p>16-4260 o-rings 16-4273 #12 stat seal</p> <p>07-1842A Accumulator Dia. - 3-1/2" Lgth. - 10" In - PAD Out - Stat Seal #12 GMC G Series O.E.# 25760829</p>

Filter Driers, Accumulators & Filters

Section IV: Illustrated

NOTE: Drier mfg's have discontinued using moisture indicators.
Truck Air will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"

 <p>07-1843A GMC C/K 10-35 Series (2nd design) Dia. - 3 1/2" Lgth. - 8" (1) Male Pad (1) Female Pad R134a Charge Port M12 Switch Port O.E.# 15827280; 1411812</p>	 <p>07-2003A Dia. - 3" Lgth. - 6" 3/8" x 3/8" Male O'ring Top Sight Glass Fuse Plug</p>	 <p>07-2005A Dia. - 3" Lgth. - 8-1/2" 3/8" x 3/8" Male O'ring Top Sight Glass Male Schrader Port Female Switch Port</p>
 <p>07-2007A Dia. - 4" Lgth. - 7" 3/8" x 3/8" Male O'rings (opposite side inlet) Top Sight Glass Moisture Indicator Side Fuse Plug</p>	 <p>07-2009A Dia. - 3" Lgth. - 10" Quick Disconnect Top Sight Glass Moisture Indicator Pressure Relief Valve R134a Service Port 16mm</p>	 <p>07-2011A In-Line Drier Dia. - 2-5/8" Lgth. - 7-1/2" No. 6 (3/8") Male & Female Pressure Relief Valve 16 cu. in. dessicant Kysor 402618</p>
 <p>07-2601A Universal Application (steel) Dia. - 2-3/4" Lgth. - 6" In/Out - #6 Male Insert O'ring Side 3/8" Male Port Side 3/8" Female Port Top Sight Glass</p> <p>#16-4206 (#6 o'rings)</p>	 <p>07-2602A Universal Application (steel) Dia. - 2-3/4" Lgth. - 10" In/Out - #6 Male Insert O'ring Side 3/8" Male Port Side 3/8" Female Port Top 3/8" Male Port Top Sight Glass</p> <p>#16-4206 (#6 o'rings)</p>	 <p>07-2603A Dia. - 2-3/4" Lgth. - 10" 3/8" x 3/8" Male O'ring Top Sight Glass Side Low Pressure Switch</p>
 <p>07-2604A Dia. - 2-3/4" Lgth. - 10" 3/8" x 3/8" Male O'ring Top Sight Glass Side Switch Port Pressure Relief Valve</p>	 <p>07-2610A Dia. - 2-3/4" Lgth. - 10" 3/8" x 3/8" Male O'ring Top Sight Glass Side Trinary Switch</p> <p>#11-2625</p>	 <p>07-2611A Dia. - 2-3/4" Lgth. - 10" 3/8" x 3/8" Male O'ring Side Sight Glass Top Trinary Switch Pressure Relief Valve</p>

Section IV: Illustrated

Filter Driers, Accumulators & Filters

NOTE: Drier mfg's have discontinued using moisture indicators.
Truck Air will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"


 <p>07-2613A Dia. - 3" Lgth. - 6-1/2" 3/8" x 3/8" Male O'ring Top Sight Glass Side Binary Switch Fuse Plug</p>	 <p>07-2614A Dia. - 3" Lgth. - 6-1/2" 3/8" x 3/8" Male O'ring Top Sight Glass Side Trinary Switch Fuse Plug</p>	 <p>07-2616A Dia. - 2-3/4" Lgth. - 10" 3/8" x 3/8" Male O'ring Side Sight Glass Top Schrader Valve Pressure Relief Valve IHC OE# 1691600C92</p>
 <p>07-2618A Dia. - 2-3/4" Lgth. - 10" 3/8" x 3/8" Male O'ring Top Sight Glass Side 1/4" Schrader Valve Pressure Relief Valve MACK OE# 221RD328</p>	 <p>07-2619A Dia. - 3" Lgth. - 6-1/2" 3/8" x 3/8" Male O'ring Top Sight Glass Side Male 1/4" Schrader Valve High Pressure Relief Valve</p>	 <p>07-2620A Dia. - 3" Lgth. - 6-1/2" 3/8" x 3/8" Male O'Ring Top Sight Glass, P.R.V. & Moisture Indicator RD5-9419-0</p>
 <p>07-2621A Dia. - 3" Lgth. - 6-1/2" 3/8" x 3/8" Male O'Ring Top Sight Glass Side Male Switch Port P.R.V. & Moisture Indicator</p>	 <p>07-3006A Dia. - 2-1/2" Lgth. - 8" 3/8" x 3/8" Male Flare Top Sight Glass</p>	 <p>07-3010A Dia. - 2-1/2" Lgth. - 8" 3/8" x 3/8" Male O'ring Top Sight Glass Low Pressure Switch 1/4" Male Switch Port</p>
 <p>07-3011A Dia. - 2" Lgth. - 8 1/2" #6 MIO x #6 MIO Top Sight Glass R12 Ports (2) Multi fit applications</p>	 <p>07-3052A Dia. - 2-1/2" Lgth. - 6-3/4" 3/8" x 3/8" Male Flare 16 cu.in. In-Line Filter Drier WAH163</p>	 <p>07-3053A Dia. - 2-1/2" Lgth. - 7" 1/2" x 1/2" Male Flare 16 cu. in. In-Line Drier WAH 164</p>

Filter Driers, Accumulators & Filters

Section IV: Illustrated

NOTE: Drier mfg's have discontinued using moisture indicators.
Truck Air will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"

 <p>07-3054A Dia. - 2-1/2" Lgth. - 10" 3/8" x 3/8" Male O'ring Red Dot remote condenser</p>	 <p>07-3055A Dia. - 3-3/4" Lgth. - 10-3/4" 1/2" x 1/2" Male Flare 41 cu.in. dessicant TYPE AH414 In-LineDrier; TransAir A/C</p>	 <p>07-3057A Dia. - 2-1/2" Lgth. - 7" 1/2" x 1/2" Male Flare 16 cu.in. In-Line Filter Drier WAH164FO</p> <p>use special o-rings #16-4130 (not supplied)</p>
 <p>07-3061A Dia. - 3" Lgth. - 10" 1/2" x 1/2" Male Flare 30 cu.in. In-Line Filter Drier Transair #212-010; EK 304</p>	 <p>07-3063A Dia. - 2-3/4" Lgth. - 8-1/2" 16 cu.in. In-Line Filter Drier w/sight glass In/Out - 1/2" x 1/2" Male Insert O'ring CARRIER #14-00288-00; WSG 164 MIO</p> <p>uses o-rings #16-4208</p>	 <p>07-3064A Dia. - 2-3/4" Lgth. - 8-1/2" 16 cu.in. In-Line Drier w/sight glass In/Out 1/2" Flare O'ring; WSG164 FO</p> <p>use special o-rings #16-4130 (not supplied)</p>
 <p>07-3065A Dia. - 3" Lgth. - 10" 30 cu. in. In-Line Filter Drier w/sight glass In/Out - 1/2" Male Flare Carrier OE# WSG304</p>	 <p>07-3066A Dia. - 3" Lgth. - 11-1/2" 30 cu. in. In-Line Filter Drier w/sight glass In/Out 1/2" Male Insert O'ring Carrier ADK304, WSG304MOI</p> <p>uses o-rings #16-4208</p>	 <p>07-3068A Dia. - 3" Lgth. - 10-1/2" 30 cu. in. In-Line Filter Drier In/Out 5/8" Male Flare Carrier WAH305</p>
 <p>07-3071A Dia. - 2-1/2" Lgth. - 6-5/16" In - M18 Male O-ring Out - Fine Thread (1) M10 Port; Top Sight Glass 33-0382A; 088370-0</p> <p>16-4206 o-ring fine thread check valve</p>	 <p>07-3072A Dia. - 2-1/2" Lgth. - 6-5/16" In - 3/8" Male O'ring Out - 1/2"-20 Course Thread (1) M10 Port; Top Sight Glass 33-0038A; 085623-00</p> <p>16-4206 o-ring 1/2"-20 course thread check valve</p>	 <p>07-3073A Dia. - 2-1/2" Lgth. - 6-5/16" In - M18 Male O-ring Out - M18 Male O-ring (1) M10 Port; Top Sight Glass</p> <p>16-4279 (2) o-rings 33-0383A; 088371-00</p>

Section IV: Illustrated

Filter Driers, Accumulators & Filters

NOTE: Drier mfg's have discontinued using moisture indicators.
Truck Air will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"

 <p>IN OUT</p> <p>16-4279 o-ring fine thread check valve</p> <p>07-3075A Dia. - 2-1/2" Lgth. - 6-5/16" In - M18 Male O-ring Out - Fine Thread M10 Switch Port, Top Sight Glass GM Chasis Motor Home 085686-00</p>	 <p>OUT IN</p> <p>16-4279 (2) o-rings</p> <p>07-3076A Dia. - 2-1/2" Lgth. - 6.32" In - M18 Male O-ring Out - M18 Male O-ring Top Sight Glass M10 Switch Port</p> <p>085722, RV218337</p>	 <p>OUT</p> <p>07-5002A Dia. - 4" Lgth. - 7-1/2" In - 3/8" Female O'ring Out - 3/8" Male O'ring (2) Side Sight Glass</p>
 <p>07-5014 Dia. - 4" Lgth. - 7-3/4" 3/8" x 3/8" Male Flare Top Sight Glass Fuse Plug, R12</p>	 <p>OUT IN</p> <p>07-5019A Dia. - 2-1/2" Lgth. - 8-1/4" 3/8" x 3/8" Male O'ring Top Sight Glass Switch Port</p>	 <p>07-5021A Dia. - 4" Lgth. - 7-3/4" 3/8" x 3/8" Male O'ring Top Sight Glass Moisture Indicator Side Low Pressure Switch Pressure Relief Valve; R134a Only</p>
 <p>IN OUT</p> <p>07-5023A Dia. - 4" Lgth. - 8-1/2" Quick Disconnect Top Sight Glass Moisture Indicator Low Pressure Switch Pressure Relief Valve</p>	 <p>07-5024 Dia. - 4" Lgth. - 6" Horizontal Type In - 3/8" Female Piloted O'ring Fitting Out - 3/8" Female Piloted O'ring Fitting</p>	 <p>07-5025A Dia. - 4" Lgth. - 6-1/2" 3/8" x 3/8" Male O'ring Top Sight Glass</p>
 <p>IN OUT</p> <p>07-5026A Dia. - 4" Lgth. - 8-1/2" 3/8" x 3/8" MIO Combo: Sight Glass and Moisture Indicator Low Pressure Switch Port, CAT 5V5698, 8P9991</p>	 <p>IN OUT</p> <p>07-5032A Dia. - 4" Lgth. - 8-3/4" In - 3/8" Female O'ring Out - 3/8" Male O'ring Top Sight Glass Side Sight Glass Moisture Indicator</p> <p>John Deere AT125596, AT162848</p>	 <p>IN OUT</p> <p>07-5038A Dia. - 4" Lgth. - 7-1/2" In - 3/8" Female O-ring Out - 3/8"-18 Male O-ring (2) Side Sight Glasses John Deere RE49169</p>

Filter Driers, Accumulators & Filters

Section IV: Illustrated

NOTE: Drier mfg's have discontinued using moisture indicators.
Truck Air will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"

 <p>07-5039A Dia. - 3" Lgth. - 14.35" #6 Spring Lock Connections Moisture Indicator Ford New Holland 89154-00</p>	 <p>07-5041A Dia. - 2-1/2" Lgth. - 7-3/4" (13.88" OAL) Quick Disconnect Enclosed Orifice Tube Moisture Indicator; 134a Only CAT# 3E3535</p>	 <p>07-5043A Dia. - 4" Lgth. - 7-3/4" In - 3/8" Male O-ring Out - 3/8" Female O-ring</p>
 <p>07-5046A Dia. - 4" Lgth. - 6-3/4" 3/8" x 3/8" Male O'ring Side Sight Glass Fuse Plug Volvo Off-Road VRE RD5-6075-0</p>	 <p>07-5047A Accumulator Dia. - 3-1/2" Lgth. - 9-1/8" In - 1-1/16" Female O-ring Out - 1-1/16" Female O-ring CAT# 1018789 (Steel)</p>	 <p>07-5052A Accumulator Dia. - 3-1/2" Lgth. - 9-13/16" In - 1-1/16" Female O-ring Out - 1-1/16" Female O-ring CAT #089320-00; 197-6218</p>
 <p>07-5053A Pad Type Drier w/16mm port Dia. - 3" Lgth. - 10-1/2" VOLVO Off-Road O.E.# 11104567</p>	 <p>07-5054A Pad Type Drier Dia. - 2-1/2" Lgth. - 10" Kubota 3F999-01740 Komatsu 20Y-979-320</p>	 <p>07-5055A Pad Type Drier Dia. - 2-1/2" Lgth. - 7" CAT# 113-3497</p>
 <p>07-5056A Dia. - 2-1/2" Lgth. - 7-3/4" MIO fittings Enclosed Orifice Tube (13.88" OAL) CAT# 257-3227</p>	 <p>07-5057A Pad Type Drier Dia. - 2.4" Lgth. - 10" CAT# 176-1902</p>	 <p>07-5058A Pad Type 2 Drier (will replace Type 1 Driers) Dia. - 2.9" Lgth. - 9" Linkbelt Excavator OE# YT54500003P1</p>

Section IV: Illustrated

Filter Driers, Accumulators & Filters

NOTE: Drier mfg's have discontinued using moisture indicators.
Truck Air will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"

 <p>07-5059A Dia. - 2.6" Lgth. - 11-3/8" 3/8" x 3/8" Male Insert O'ring (2) Female Ports HINO TRUCK</p>	 <p>female port 16-4286 o-rings female port</p> <p>07-5059M Dia. - 2.6" Lgth. - 11-3/8" 14mm Metric Threads, Drier (2) Female Ports HINO TRUCK</p>	 <p>12.45mm ports</p> <p>07-5060A Dia. - 2-3/4" Lgth. - 10" Pad Type Drier (2) 12.45mm Ports MITSUBISHI FUSO</p>
 <p>07-5061A Dia. - 4" Lgth. - 7-3/4" In - #6 Female O'ring Out - #6 Male Insert O'ring CASE TRACTOR OE# 86984155</p>	 <p>07-5062A Dia. - 3" Lgth. - 11-1/2" In - #6 Female O'ring Out - #6 Male Insert O'ring J. DEERE OE# RE214440, 088545-00</p>	 <p>07-5063A Dia. - 3" Lgth. - 11-1/2" In - #6 Female O'ring Out - #6 Male Insert O'ring J. DEERE OE# AL163559, 088549-00</p>
 <p>07-5064A Dia. - 4" Lgth. - 7" In - #6 Female O'ring Out - #6 Male Insert O'ring J. DEERE OE# AL162467</p>	 <p>07-5065A Accumulator Dia. - 3-1/2" In - FIO 5/8" Out - MIO 5/8" J. DEERE, 670D Grader OE# 803-465, AT190809</p>	 <p>07-5066A Dia. - 3" Lgth. - 10" Male x Female Top Sight Glass FORD/NEW HOLLAND OE# 803-380, 82012480</p>
 <p>07-5067A High Pressure Sw (bottom) Sight Glass (side) Moisture Indicator (top) CARRIER CM2 & CM3 OE# 65-00193-00; 088599-01</p>	 <p>07-5068A Dia. - 2-3/4" Lgth. - 8-1/2" In/Out - #6 MIO R12 Switch Port VOLVO Construction Equipment, A25B OE# 11005931</p>	 <p>R134a Port</p> <p>07-5069A Dia. - 3" Lgth. - 8" 3/8" Male Insert O'ring R134a Port VOLVO Loader OE# 20490945</p>

Filter Driers, Accumulators & Filters

Section IV: Illustrated

NOTE: Drier mfg's have discontinued using moisture indicators.
Truck Air will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"



07-5070A
Pad Mount Drier
Dia. - 2-3/8"
Lgth. - 9"
(2) 3/8" x 24 Female Sw Ports
J. DEERE Excavators
OE# 4448179; 464699



07-5072A
Pad Mount Drier
Dia. - 2-3/8"
Lgth. - 7-1/2"
VOLVO Excavators, EC Series
OE# 14509377



07-5073A
Dia. - 3"
Lgth. - 6-1/4"
In/Out - 3/8" x 3/8" Male O'ring
Female Switch Port
Pressure Relief Valve
Top Sight Glass
TEREX Wheel Loader SKL863, SKL873



07-5074A
Dia. - 3"
Lgth. - 6-1/2"
In - #6 Male O'ring
Out - #6 Male O'ring
Male Switch Port
CAT Exv., M318 / FNH Excavator EC270
OE# 73186213



07-5075A
Accumulator w/o desiccant
Dia. - 3-1/2"
Lgth. - 9-3/4"
In/Out - #12 Female O'ring
(1/16" -16 thread)
CAT Construction Equip.
OE# 186-6189



07-5076A
Dia. - 3"
Lgth. - 10-1/2"
In - #6 Male O'ring
Out - #6 Female O'ring
Switch Port, 7/16" Male Flare
Side Sight Glass
Top Mount Bracket
FNH Backhole 555E-675E
OE# 85804063



07-5077A
Dia. - 4"
Lgth. - 8-1/2"
In - 3/8" Female O'ring
Out - 3/8" Male O'ring
Combines, Forage Harvesters, Telehandlers
OE# AZ45582



07-5078A
Dia. - 3"
Lgth. - 10-1/2"
#6 x #6 MIO
(1) 1/4" Male Port
(2) 1/4" Female Ports
Side Sight Glass
Volvo Offroad
OE# 1089855



07-5079A
Dia. - 2-7/8"
Lgth. - 7-1/2"
In/Out: 3/8" #6 MIO
7/16"-20 thread
J.Deere / Liebherr / Terex
5821662227



07-5080A
Drier
Dia. - 2-1/2"
Lgth. - 8"
3/8" x 3/8" Male O'ring
Sight Glass
Fuse Plug
1/4" NPT Ftg
Thermo King Tri-Pac Unit #61-3552



07-5081A
Drier (steel)
Dia. - 2-1/2"
Lgth. - 8"
In/Out - MIO, M18 metric
Top Sight Glass
Side Switch
Doosan Excavator DX255LC
OE# 2204-6039A



07-5082A
Drier (aluminum)
Dia. - 2.38"
Lgth. - 9-1/2"
In/Out - PAD
Kubota Tractor
OE# T2055-72230

 <p>use #16-4307 Sealing Washers</p> <p>07-5083A Dia. - 2 1/2" Lgth. - 10 3/4" In/Out - PAD In-Line Filter Drier (steel) Farm & Offroad CAT OE# 320-2562; 320-0563</p>	 <p>07-5084A Dia. - 2" Lgth. - 11 3/4" Farm & Offroad Manitou MLA628 OE# 564207</p>	  <p>07-5085A Drier (steel) Dia. - 2.36" Lgth. - 8.98" In/Out - PAD 3/8"-24 Female Port w/Binary Switch Farm & Offroad Hyundai Construction OE# 11N6-90060</p>
  <p>07-5086A Drier (steel) Dia. - 2.5" Lgth. - 6" In/Out - PAD 3/8"-24 Switch Port Farm & Offroad John Deere OE# AL204865</p>	  <p>07-5087A Drier (aluminum) Dia. - 2.36" Lgth. - 9" In/Out - PAD Top Sight Glass (2) Switch Ports Farm & Offroad John Deere</p>	  <p>07-5088A Drier (aluminum) Dia. - 2.36" Lgth. - 7.38" In/Out - PAD Farm & Offroad John Deere OE# RE380910</p>
 <p>07-5089A Dia. - 1-3/4" Lgth. - 20-1/2" In/Out - PAD, #6x#6 Male Flare Farm & Offroad, fits 12F/13K Motor Grader CAT OE# 1P6541</p>	<p>Photo Not Available</p> <p>07-5090A Dia. - 1-1/10" Lgth. - 13-3/4" Farm & Offroad, fits 24M Motor Grader CAT OE# 283-4237</p>	  <p>07-5091A Dia. - 4" Lgth. - 8-1/2" In/Out - #12 MIO Bus Applications fits Carrier 68AC430 Rooftop Units Carrier AC OE# 65-62004-00</p>
  <p>07-5600A Dia. - 2 1/2" Lgth. - 8" In - 3/8" Male O'ring Out - 3/8" Female O'ring Top Sight Glass Moisture Indicator (3) 3/8"-24 Female Switch Ports¹ ¹UNIVERSAL- add a port (see next page)</p>		

Great for Service Trucks!

07-5600A
UNIVERSIAL DRIER
 Allows the use of Standard or Metric Charge Port Fittings

- Dia. - 2-1/2"
- Lgth. - 8"
- In - 3/8" Male O'ring
- Out - 3/8" Female O'ring
- Top Sight Glass
- Moisture Indicator
- (3) 3/8" -24 Female Switch Ports



Has Multiple Charge Ports for use with Fitting Kit #16-4300.

16-4300
UNIVERSIAL DRIER FITTING KIT
 Standand and Metric Charge Port Fittings
 Kit Contains:

P/N	Description
16-42063/8" O-rings (10 ea.)
08-80603/8" MOR to 3/8" MIO drier adapter (1 ea.)
08-806111/16" MOR to 3/8" MIO drier adapter (1 ea.)
08-80583/8"-24 male to M10 sw. port adapter (1 ea.)
08-80593/8"-24 male to 12mm metric adapter (1 ea.)
08-80653/8"-24 to 13mm charge port adapter (1 ea.)
08-80643/8"-24 to 16mm charge port adapter (1 ea.)
08-80677/16" FF to M10 Male sw. port adapter (1 ea.)
08-8069M10 FF to 7/16" MF, R12 flare adapter (1 ea.)
08-30093/8" MOR to Flare adapter (2 ea.)
08-80063/8" MOR to 3/8" FF adapter (2 ea.)
08-8036A3/8" MOR, 3/8" FOR, R12 Inline Chg Ftg. (1 ea.)
03-80143/8"-24, Pressure Relief Valve (1 ea.)
08-80573/8"-24 male thrd. to 7/16" MF, R12 adpt. (2 ea.)
16-3143Std. Valve Cores R12/R134a (5 ea.)



DIA	LENGTH	FTG SIZE	FTG TYPE	CU.IN.	PART NO.
2.5"	6.75"	3/8" (#6)	Male Flare	16	07-3052A
2.5"	7"	1/2" (#8)	Male Flare	16	07-3053A
2.5"	7"	1/2" (#8)	Male Flare / O'ring	16	07-3057A
2.75"	8.5"	1/2" (#8)	Male Insert O'ring	16	07-3063A
2.75"	8.5"	1/2" (#8)	Flare / O'ring	16	07-3064A
3"	10"	1/2" (#8)	Male Flare	30	07-3061A
3"	10"	1/2" (#8)	Male Flare	30	07-3065A
3"	10.5"	5/8" (#10)	Male Flare	30	07-3068A
3"	11.5"	1/2" (#8)	Male Insert O'ring	30	07-3066A
3.75"	10.75"	1/2" (#8)	Male Flare	41	07-3055A

Note: O'rings included on all Flare / O'ring style Driers



07-3052A
Dia. - 2-1/2"
Lgth. - 6-3/4"
16 cu.in. In-Line Filter Drier
3/8" x 3/8" Male Flare; WAH163



07-3053A
Dia. - 2-1/2"
Lgth. - 7" 16 cu.in.
16 cu. in. In-Line Drier
1/2" Male Flare; WAH 164



07-3055A
Dia. - 3-3/4"
Lgth. - 10-3/4"
41 cu.in. dessicant, 1/2" Male Flare
TYPE AH414 In-Line Drier; TransAir A/C



use special o-rings
#16-4130 (not supplied)

07-3057A
Dia. - 2-1/2"
Lgth. - 7"
16 cu.in. In-Line Filter Drier
1/2" Male Flare / O'ring; WAH164FO



30 cu. in. In-Line Drier
3" Dia. x 10" Length

07-3061A
In/Out - 1/2" Male Flare; EK304
07-3065A
In/Out - 1/2" Male Flare; w/sight glass,
WSG304



uses o-rings #16-4208

07-3063A
Dia. - 2-3/4"
Lgth. - 8-1/2"
16 cu.in. In-Line Filter Drier w/sight glass
In - 1/2" Male Insert O'ring
CARRIER # 14-00288-00; WSG164MIO



use special o-rings
#16-4130 (not supplied)

07-3064A
Dia. - 2-3/4"
Lgth. - 8-1/2"
16 cu.in. In-Line Drier w/sight glass
In/Out - 1/2" Flare / O'ring; WSG164 FO



uses o-rings
#16-4208

07-3066A
Dia. - 3"
Lgth. - 11-1/2"
30 cu.in. In-Line Filter Drier w/sight glass
1/2" Male Insert O'ring
Carrier ADK304, WSG304MOI



07-3068A
Dia. - 3"
Lgth. - 10-1/2"
30 cu.in. In-Line Filter Drier
5/8" Male Flare; Carrier WAH305

FITTINGS - Table of Contents

TYPE of FITTING	PAGE	TYPE of FITTING	PAGE
ADAPTERS.....	400, 420, 433, 441, 549	PAD MANIFOLD	428
AEROQUIP E-Z CLIP	404	QUICK DISCONNECT	375, 416
BEADLOCK (Reduced Diameter)	414	REDUCED DIAMETER.....	414
BEADLOCK (Standard)	413	REPAIR FITTINGS (Weld-On)	420
BURGA-CLIP	410	RETROFIT PORTS	433
BULKHEAD	401	SERVICE VALVES	434
EVAPORATOR REPAIR.....	360, 403	SHRADER PORTS / ADAPTERS.....	570
FIELD REPAIR and HARDLINE	419, 432	SPLICERS (Beadlock)	421
FRIGOCLIC® / MANULI (Refri*MasterPlus).....	423	SPECIALTY Adapters / Manifolds.....	441
HEATER FITTINGS	483	SUCTION TEE, TEE BLOCKS	439
CCOT - ORIFICE TUBE ASSEMBLIES	403	TUBE and LINE Repair Kits	402
		WELD-ON, SOLDER-ON.....	420

FLARE FITTINGS

The SAE 45° flare fitting is found on older cars and trucks, many European made cars, recreational vehicles, construction and agricultural equipment using R12. The flare fitting seals with metal to metal contact and requires higher torque than o-ring style fittings. Not recommended for use with R134a.

O-RING FITTINGS

The concept of the o-ring fitting achieves an effective seal in automotive air conditioning systems through the use of an o-ring placed in a specially designed groove or cavity intended to apply a mild compression on the o-ring. The threads of the o-ring fittings serve only as a mechanical connection and require substantially less torque values than the comparable flare design. This design has proven more reliable than the flare fitting design, and is widely accepted as an international standard for mobile air conditioning systems. Care should be taken to use only HNBR, HSN, or Neoprene rubber compounds (as opposed to the old NBR or nitrile materials) in repair applications which involve the new R134a refrigerant and compatible lubricants.

SPRING LOCK FITTINGS

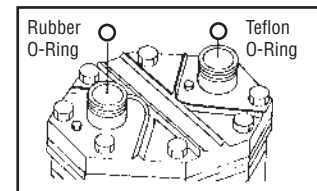
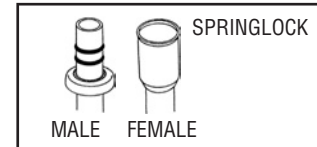
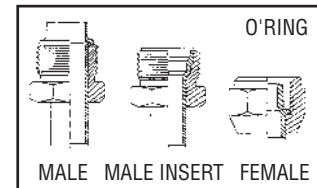
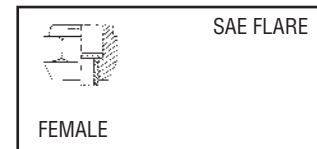
This is a dual o-ring style OEM style connection used and patented by Ford Motor Company. The dual o-rings seal in a precision “barrel” and are held together mechanically by the use of a tube flare behind a garter spring. This design requires no tools to assemble, but does require special tools to disassemble. Also, special care must be taken by the repair technician to insure that the “flare-to-garter spring” connection is fully engaged.

GASKET and SEALING WASHER FITTINGS

There are many types of variation on the gasket seal concept which have been used by OEM's in the last 30 years. All rely on fairly heavy compression of the sealing material to metal surfaces for sealing. Some examples are listed below:

- Pad – These are generally “manifold” style connections often seal inlet and outlet fittings with the same gasket. They are generally secured through the use of a “hold-down” bolt.
- Teflon™ – This is a seal based on a Teflon™ ring being compressed into a groove and is known as a Rotolock fitting. These fittings always use a 1”–14 thread torque to produce the compression.
- O-ring – There are many A/C systems worldwide which use this “o-ring-in-a-groove” or “over the tube” design.

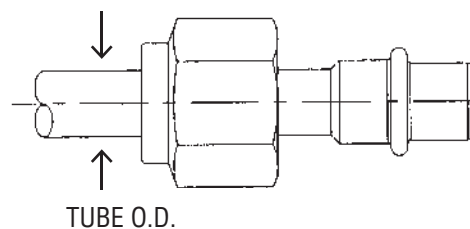
BASIC HOSE FITTING TYPES



Fitting Sizes

Fitting sizes are identified generally as: 6, 8, 10, 12, 14 and 16. These numbers come from 6/16”, 8/16”, 10/16”, and 12/16” which generally identify the tube diameter at the point that it passes through the attached threaded nut. An illustration of this measurement and a chart of sizes is shown below:

FITTING SIZES		
TUBE O.D.	FITTING SIZE	THREAD SIZE
1/4”	4	7/16”
3/8”	5	9/16”
3/8”	6	5/8”
3/8”	7	11/16”
1/2”	8	3/4”
5/8”	10	7/8”
3/4”	12	1-1/16”
1”	14	n/a
1-15/64”	16	n/a



Note: Metric connections are not included in this sizing method.

FITTING RECOMMENDATIONS

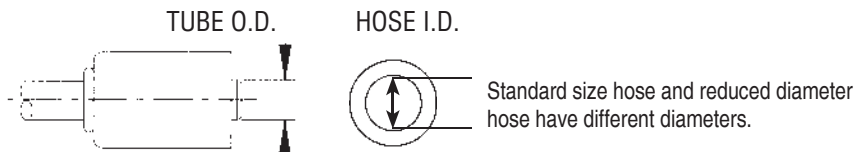
Hose Type	Hose Description	Recommended Fittings	Recommended Crimper
Aeroquip GH134	EZ Clip Hose	EZ Clip only	15-3242 pliers (size 6-12), 15-3262 (#16)
ATCO 3700	Two braid dimension, nylon barrier	Beadlock	ATCO 15-3200A or 15-3256
Burgacclip 3090	Reduced Barrier	Burgacclip, Beadlock reduced	15-3243BC; 15-3200A or 15-3256
Dayco 3103, 3054	Single braid, Reduced O.D. Braid	Beadlock reduced, Burgacclip	ATCO 15-3200A *1, or 15-3256
Dayco 3305	Two braid, nylon barrier	Beadlock	ATCO 15-3200A or 15-3256
Dayco T2	Two braid, all rubber	Beadlock	ATCO 15-3200A or 15-3256
Goodyear 4816, 4824, 4826	Two braid dimension, nylon barrier	Beadlock	15-3242 Pliers (size 6-12) ATCO 15-3200A or 15-3256
Goodyear 4850, 4860	Single braid, Reduced O.D. Barrier	Beadlock reduced, Burgacclip	ATCO 15-3200A *1, or 15-3256
Manuli Type E, Class 1	High temp. braided synthetic rubber	Manuli "Quick Click" only	15-3242 Pliers
Parker 7634, 7637	Reduced O.D.	Beadlock reduced, Burgacclip	ATCO 15-3200A or 15-3256
Parker BHK	Barrier Hose Std. Size	Beadlock	ATCO 15-3200A or 15-3256

Note:

*1 Fittings and crimp dies for reduced O.D. nylon barrier hose such as Goodyear 4850 & 4860 or Dayco 3103 & 3054 are available for use with the #15-3200A crimper.

HOSE SIZES and TYPES

A/C Hose size is determined by the inside and outside diameter of the hose. Outside diameters of hoses vary significantly and **MUST NOT** be used solely to determine hose size. All "Beadlock-style" fittings shown in this catalog (i.e. parts with "B" or "BS" suffixes) are designed to be coupled to barrier two braid dimension hose ONLY¹. Hose sizes also are known by the "6, 8, 10, 12, 14, and 16" number designations. The chart below shows hose I.D.'s and their corresponding size number.



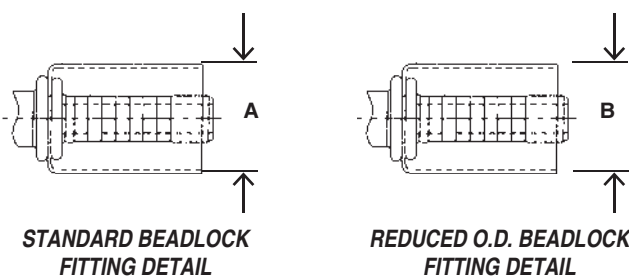
To determine the hose size that a specific fitting is designed to fit, measure the outside diameter of the hose insert as shown above.

Note: 1 Reduced dia. barrier hose (Goodyear #4850, 4860/Dayco #3054, 3103) supplied in single braid only. See following section "RECOMMENDED CRIMP FOR HOSE COUPLING" for additional info.

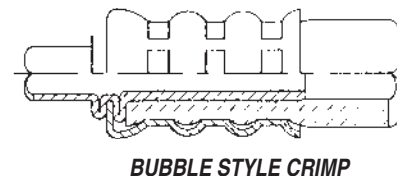
STD. HOSE SIZES	
HOSE I.D.	HOSE SIZE
5/16"	6
13/32"	8
1/2"	10
5/8"	12
7/8"	16
REDUCED HOSE SIZES	
0.290	6
0.385	8
0.480	10
0.600	12
0.745	14

RECOMMENDED CRIMP for HOSE COUPLINGS (clip types not shown)

It is very important that a proper combination of hose, fitting and crimp style be used to insure a coupling of high integrity. SAE J2064 Coupling Integrity standards require that extensive testing be done on crimped hose assemblies to insure "leak-free" couplings that will be environmentally friendly. Testing has shown that the old barb fitting design when coupled with wormgear clamps or even ferrules and "face crimped" will not pass these new coupling integrity performance requirements. The only fitting and crimp designs which have been found to meet these SAE requirements are the "Beadlock-style" fitting with a "bubble-style" crimp. Both are illustrated below, along with a chart showing important details of the ATCO Beadlock fitting design:



HOSE SIZE	#6	#8	#10	#12
Std. Illust. A (I.D.)	0.780"	0.940"	1.040"	1.165"
Reduced Illust. B (I.D.)	0.590	0.7187	0.7812	.950




SERVICE PORT INFORMATION

There are a number of fittings that include an integral service port (for attaching manifold charging hoses), either for R12 or R134a (see Illust. A). In addition, some fittings may include a switch port, used for the purpose of attaching a pressure switch to the system. The standard size switch ports used are 1/4" (actually 7/16" - 20 thread), 3/16" (actually 3/8" - 24 thread), and metric M10 and M12 sizes normally associated with R134a systems.

ILLUSTRATION A



R12 SERVICE PORT/R134a SWITCH PORT



R134a LOW SIDE 13MM PORT ¹



R134a HIGH SIDE 16MM PORT ¹

Note:1 R134a service ports may be supplied in either standard flow, or High Flow (Eaton SSV) type. Both are interchangeable, except for the replacement shradar core inside the port. The High Flow Shradar core requires a special remover/installer (P/N 16-3434), and is the preferred style (if available), providing faster charging/evacuation periods.

TRUCK AIR NUMBERING SYSTEM FOR HOSE FITTINGS (PART NUMBER FORMAT)
NOTE: UNLESS NOTED, ALL FITTINGS SUPPLIED WITH NECESSARY O-RINGS, CLAMPS, ETC.

NOTE: To be used as a general guide, and applies ONLY to Hose Fittings and MAY NOT apply to adapters, compressor and compression fittings, splicers, dual o-ring or metric fittings, spring lock fittings, service valves, or tee connectors. The format is approximately 99% accurate.

EX. **08-6962BS**

Prefix

DENOTES ALL FITTING PART NUMBERS

First Digit

DENOTES FITTING TYPE

- 4 = Female Flare
- 5 = Male O-Ring
- 6 = Female O-Ring
- 7 = Springlock
- 8 = Special Type

Second Digit

DENOTES ANGLE

- 0 = Straight
- 4 = 45 Degree
- 9 = 90 Degree

Third Digit

DENOTES STANDARD OR SPECIAL TYPE

- 0 = Aeroquip Type Male fitting
- 1 = Aeroquip Type Female fitting
- 2 = Special Threads(GMC/IHC 11/16" - 16)
- 3 = R134a Male/Female O-Ring w/Port
- 4 = R134a Male Insert O-Ring w/Port
- 5 = Male Insert O-Ring fitting
- 6 = Standard (non-step) fitting
- 7 = Step Up/Step down fitting
- 8 = Standard fitting w/Port
- 9 = Step fitting w/Port

Suffix

- B = Beadlock (Std. Dia.)
- BC = Burgaclip
- BD = Beadlock (Short Drop)
- BR = Beadlock (Reduced Dia.)
- BS = Beadlock (Steel) (Std. Dia.)
- 10 = 10 per Box(Bulk)
- E = EZ Clip
- S = Steel
- Q = Manuli / Frigoclic

Fourth Digit

DENOTES HOSE SIZE

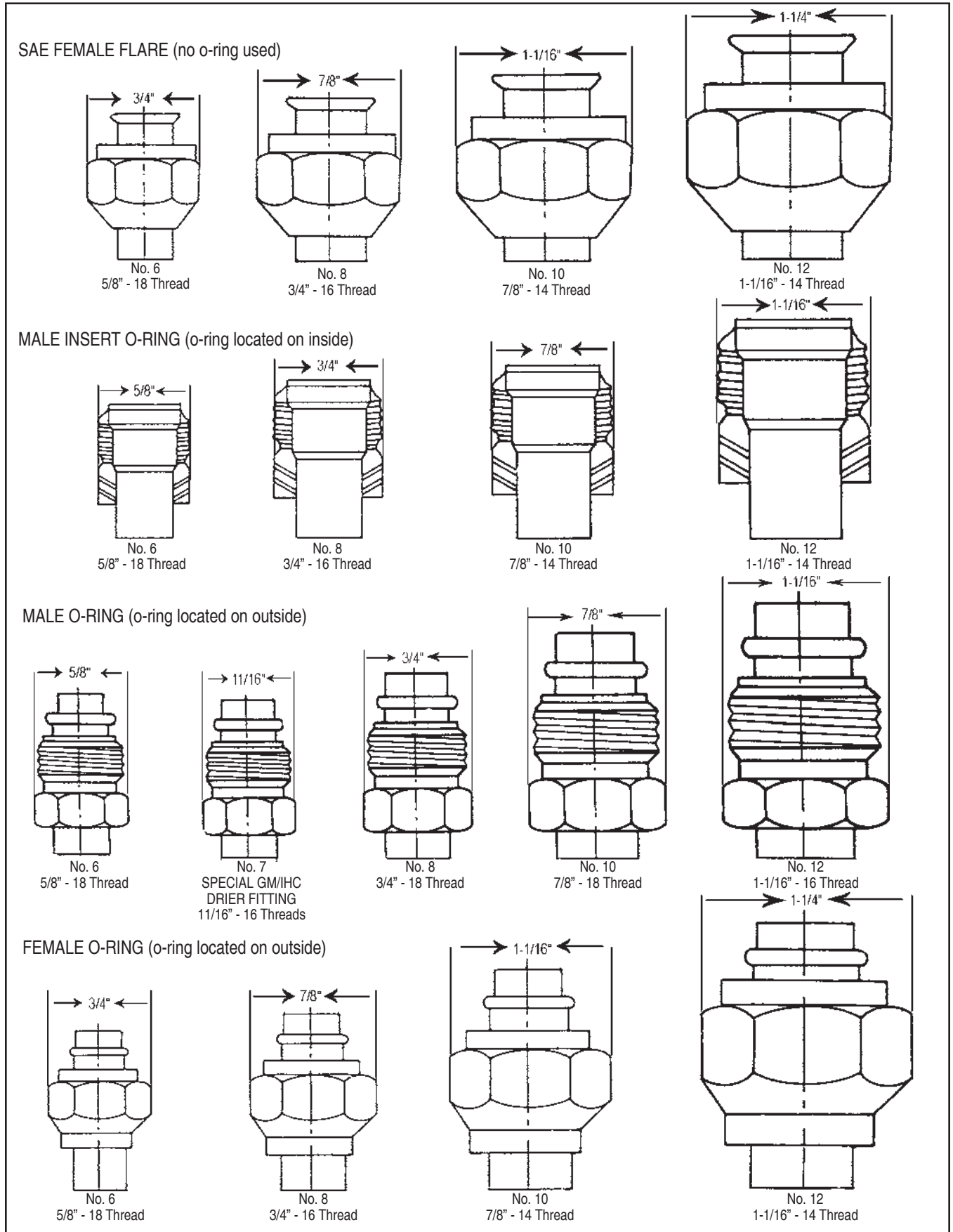
- 1 = No. 6 (5/16") (Std or reduced)
- 2 = No. 8 (13/32") (Std or reduced)
- 3 = No. 10 (1/2") (Std or reduced)
- 4 = No. 12 (5/8") (Std or reduced)
- 5-9 = Step Size

Note: Does not apply to fittings with third digit of 7, 8, or 9














USEFUL STANDARD ABBREVIATIONS FOR FITTINGS GUIDE

- | | | |
|----------------------------|--------------------------|-----------------------------|
| FF - Female Flare | MOR - Male O-Ring | FRL - Female Rotolock |
| MF - Male Flare | FSL - Female Spring Lock | MRL - Male Rotolock |
| FOR - Female O-Ring | MS - Male Spring Lock | DSOR - Dual Standard O-Ring |
| MIO - Male Insert O-Ring | FTO - Female Tube-O | DMOR - Dual Metric O-Ring |
| FIO - Female Insert O-Ring | MTO - Male Tube-O | SL - Springlock |





THREADED FITTING SIZE CHART - ALL FITTINGS ACTUAL SIZE (#14, #16 NOT SHOWN)



ADAPTER FITTINGS (also see RETROFIT PORT ADAPTERS, page 433)





DESCRIPTION	FTG. SIZE	PART NO.	DESCRIPTION	FTG. SIZE	PART NO.
ROTOLOCK TO TUBE-O ADAPTER.....08-3070 Converts Rotolock style York and Tecumseh comp. to Tube-O style. Supplied 1 per box. (2 required)	uses teflon #16-4018		FEMALE O-RING X MALE INSERT O-RING R134a SERVICE PORT ADAPTERS	8-8 (Discharge) 08-8038 1,3 10-10 (Suction) 08-8040 2,4	
TUBE-O TO ROTOLOCK ADAPTERS.....08-3076 Converts Tube-O style York and Tecumseh comp. to Rotolock style (2 per box)	uses teflon #16-4018		R134a  2-1/2" Length Ideal for adding R134a service ports to #8 and #10 Male Insert O-Ring Fittings	1) 16 mm Port 2) 13 mm Port 3) for 90° use 08-3489 4) for 90° use 08-3490	
FLARE ADAPTER 90° Female Flare to Female Flare Adapter (Carrier A/C)	8x8.....	08-3962FF	 R12 SHRADER PORT ADAPTER / RECEIVER DRIER 1/8" Pipe x 1/4" R12..... 08-8056 3/8"-24UNF2A X 1/4" Std. R12 Port..... 08-8057 Converts female switch port to male port on filter driers.		
O-RING ADAPTER 90° Female O-ring to Female O-ring Adapter (Carrier A/C)	8x8.....	08-3962FO	 MALE SWITCH PORT ADAPTER FITTING MALE X MALE METRIC M10-1.25 x 3/8-24 Switch Port..... 08-8058		
FLARE TO O-RING ADAPTERS Converts Male Flare to Male Insert O-ring	6..... 8.....	08-8006 08-8008	 MALE SWITCH PORT ADAPTER FITTING MALE X MALE METRIC M12-1.5 x 3/8-24 Switch Port..... 08-8059		
MALE INSERT O-RING TO MALE FLARE ADAPTERS Converts O-Ring to Flare (2 per box)	6..... 8..... 10.....	08-3009 08-3069 08-3099	 (requires o-ring)	DRIER ADAPTER 3/8" Male O-ring to 3/8" MIO6..... 08-8060 11/16" Male O-ring to 3/8" MIO6..... 08-8061	
INLINE CHARGE FITTING 3/8" Male O-ring x 3/8" Female O-ring6..... 08-8036A w/R12 Port R12			CHARGE PORT ADAPTER 3/8"-24 to 16mm (high side).....6..... 08-8064 R134a		

ADAPTER FITTINGS (continued)

DESCRIPTION	FTG. SIZE	PART NO.	DESCRIPTION	FTG. SIZE	PART NO.
CHARGE PORT ADAPTER 3/8"-24 to 13mm (low side)#6..... 08-8065 R134a 			DRIER ADAPTER M10 Female Flare to 7/16" R12 Male Flare Adapter..... 08-8069 R12 		
DRIER ADAPTER 7/16" Female Flare to M10 Male Switch Port Adapter 08-8067 			WELD-ON SWITCH PORT FITTING M10 x 1.25 Switch Port (Steel) 08-8310S 		
BLOCK-OFF PLUGS see page 403.					

BULKHEAD FITTINGS



Also see E-Z CLIP STYLE, BULKHEAD FITTINGS, page 404.

DESCRIPTION	FTG. SIZE	STEEL PART NO.	DESCRIPTION	FTG. SIZE	PART NO.
QUICK DISCONNECT MALE INSERT O-RING 6-11/16" length 1-1/2" dia. mounting hole required Replaces OE CAT 5P3929 	#10 MIO.....	08-8020	MALE INSERT O-RING 	6x6..... 08-8076BS 8x8..... 08-8078BS 10x10..... 08-8080BS	
MALE X MALE with NUTS MALE INSERT O-RING FITTINGS For routing hose through firewall/cab/roof 	6x6 08-8066 8x8 08-8068 10x10 08-8070 12x12 08-8072		MALE INSERT O-RING 90° 	6x6..... 08-8976BS 8x8..... 08-8978BS 10x10..... 08-8980BS 14x12..... 08-8984BR 1	

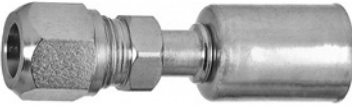
1) MIO 14 Hose Ftg., Bulkhead 12 Ftg.

COMPRESSOR FITTINGS, TUBE-O TYPE


(also see SERVICE VALVES, page 434-438)

DESCRIPTION	HOSE SIZE	PART NO.	DESCRIPTION	HOSE SIZE	PART NO.
45 DEGREE FEMALE TUBE-O COMP. FITTING with R134a SERVICE PORT 1"-14 Thread, Steel	8 (16mm port).....	08-3442BS	90 DEGREE FEMALE TUBE-O COMP. FITTING with R134a SERVICE PORT 1"-14 Thread, Steel	8 (16mm port).....	08-3492BS
	10 (13mm port).....	08-3443BS		10 (13mm port).....	08-3493BS
					
BEADLOCK			BEADLOCK		

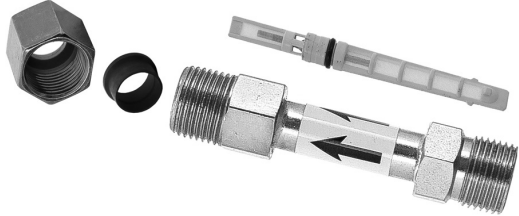
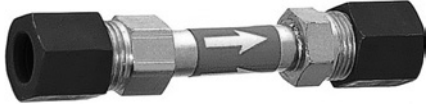


COMPRESSION FITTINGS (WITHOUT CHARGING PORT)

HOSE FITTING CONFIGURATION	TUBE O.D.	FTG. SIZE	HOSE SIZE	FTG. THREAD	STEP FTG.	PART NO. STEEL	PART NO. Reduced Diameter	
	3/8"	6	6	5/8"-18		08-3010B	08-3010BR	
	1/2"	8	8	3/4"-16		08-3011B	08-3011BR	
	5/8"	10	10	7/8"-14		08-3012B		
	3/4"	12	12	1-1/16"-14		08-3013B	08-3013BR	
	5/8"	10	8	3/4"-16	Step Down	08-3014B		
	5/8"	10	12	7/8"-14	Step Down	08-3015B		
		6	8	5/8"-18	Step Down	call		
		8	6	3/4"-16	Step Down	call		
	BEADLOCK							


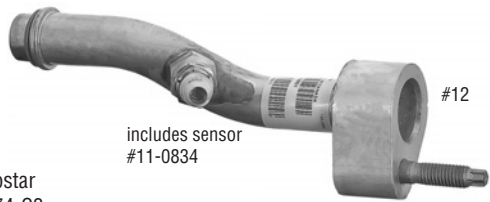
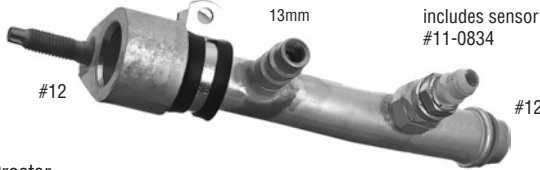
TUBE and LINE REPAIR FITTING KITS

DESCRIPTION	SIZE	PART NO.	DESCRIPTION	SIZE	PART NO.
Use for Metal Line Repairs on any A/C and Heater Lines. (Can also be used on metal Transmission and Power Steering Lines.)					
					
STANDARD LINE REPAIR KITS			METRIC LINE REPAIR KITS		
<u>O.D. Size</u>	<u>Decimal</u>	<u>MM</u>	<u>PART NO.</u>	<u>MM O.D. Size</u>	<u>Decimal</u>
5/16" O.D. Line	(0.3125")	7.938mm	08-3100	10mm O.D. Line	(0.39370")
3/8" O.D. Line	(0.3750")	9.525mm	08-3102	12mm O.D. Line	(0.47244")
1/2" O.D. Line	(0.50")	12.70mm	08-3104	15mm O.D. Line	(0.59055")
5/8" O.D. Line	(0.6250")	15.875mm	08-3105	16mm O.D. Line	(0.62992")
3/4" O.D. Line	(0.750")	19.050mm	08-3106		
Step Down.....	3/8" to 5/16" O.D. Line		08-3101	Step Down.....	12mm to 10mm O.D. Line
Step Down.....	1/2" to 3/8" O.D. Line		08-3103		

**EVAPORATOR INLET TUBE REPAIR KITS
(with ORIFICE TUBE)**

DESCRIPTION	PART NO.	DESCRIPTION	PART NO.																
<p>GM STRAIGHT ORIFICE REPAIR KIT 08-3016</p>  <p>Male Insert O-Ring No. 8 x 8 Compression Fittings (1/2" O.D. Tubing) 3/4"-16 Nut; Black & White Orifice Tube</p>	08-3016	<p>FORD STRAIGHT ORIFICE REPAIR KIT 08-3041</p>  <p>Compression fittings for Ford vehicles w/orifice tube in liquid line. Includes replaceable orifice tube. No. 8 x 8 Compression Fittings (1/2" O.D. Tubing) 3/4"-16 Nut; Blue Orifice Tube</p>	08-3041																
<p>TXV BLOCK-OFF PLUG KIT 08-3042</p> <p>Used on Block Type Expansion Valves (TXV) to close off unused, un-needed ports. Supplied with 1 pc. each: #6, #8, #10 plug</p> 	08-3042	<p>BLOCK-OFF PLUGS (individual, sold ea.)</p>  <p>Female nut with plug for Male Insert O-ring Fittings</p> <table border="0"> <tr> <td>#6</td> <td>08-3077</td> </tr> <tr> <td>#8</td> <td>08-3078</td> </tr> <tr> <td>#10</td> <td>08-3079</td> </tr> <tr> <td>#12</td> <td>08-3080</td> </tr> </table> <p>Male plug for Female Insert O-ring Fittings</p> <table border="0"> <tr> <td>#6</td> <td>08-3081</td> </tr> <tr> <td>#8</td> <td>08-3082</td> </tr> <tr> <td>#10</td> <td>08-3083</td> </tr> <tr> <td>#12</td> <td>08-3084</td> </tr> </table>	#6	08-3077	#8	08-3078	#10	08-3079	#12	08-3080	#6	08-3081	#8	08-3082	#10	08-3083	#12	08-3084	
#6	08-3077																		
#8	08-3078																		
#10	08-3079																		
#12	08-3080																		
#6	08-3081																		
#8	08-3082																		
#10	08-3083																		
#12	08-3084																		

CCOT SUCTION LIQUID TUBE ASSEMBLIES

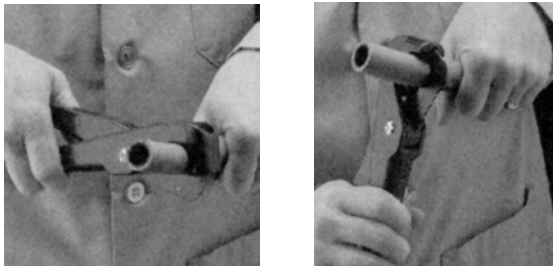
DESCRIPTION	PART NO.	DESCRIPTION	PART NO.
<p>CCOT LIQUID TUBE ASSY. 08-0805</p> <p>(uses #12-0805 orifice tube) (uses #16-4295 O-ring and Gasket Kit) (o'rings: #16-4248; #16-4252)</p>  <p>INTERNATIONAL OE# 3542578C2, BOA80-305-00-939</p>	08-0805	<p>CCOT SUCTION TUBE ASSY. w/THERMISTOR 08-0806</p> <p>(uses #16-4296 O-ring and Gasket Kit) (o'rings: #16-4249; #16-4253)</p>  <p>includes sensor #11-0834</p> <p>Navistar Prostar OE# 3666274-C3</p>	08-0806
<p>CCOT SUCTION TUBE ASSY. w/THERMISTOR 08-0807</p> <p>(uses #16-4296 O-ring and Gasket Kit) (o'rings: #16-4249; #16-4253)</p>  <p>includes sensor #11-0834</p> <p>Navistar Prostar OE# 3670136-C91</p>	08-0807		

E-Z CLIP Assembly Instructions



Step 1. Cut the Hose

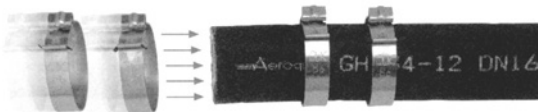
Cut the hose to proper length with an appropriate tool. The hand-held hose cutter has been specially designed for cutting all non-wire reinforced hose, such as GH134 multi-refrigerant hose. Be sure the cut is made square to the hose length.



Step 2. Slip on Two Clips

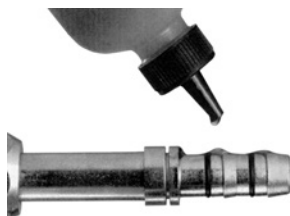
Install two proper-sized clips onto the cut end of the hose. Orientation of the clips does not affect the performance of the connection. However, for ease of assembly, both clips should have the same orientation.

NOTE: Failure to slide the clips over the hose at this time will require the clips to be stretched over the hose or fitting later. This may permanently damage the clip.



Step 3. Oil the Nipple

Lubricate the nipple with a generous amount of the refrigeration or A/C system's compressor lubricating oil. This **MUST** be done to lower the force of the nipple insertion.



Step 4. Insert the Nipple into the Hose

Insert the nipple into the hose. To ensure that the nipple is fully inserted, check the gap between the cut end of the hose and the shoulder on the nipple. Care should be taken to avoid kinking or other damage to the hose during nipple insertion.

NOTE: Be sure to wipe excess oil from the nipple and hose.



Step 5. Snap on the Cage

Snap the cage into the groove on the nipple. The arms should extend over the hose length. When the cage has been correctly installed in the cage groove, the cage will be able to rotate in the groove. This step **MUST** be performed to ensure:

1. The clips will be located over the O-rings on the nipple.
2. The connection will be compatible with the connection's pressure rating.



Step 6. Slide the Clips

Slide the clips over the cage arms and into the channels on each arm.

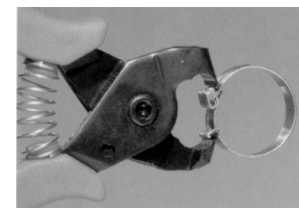


Step 7. Close the Clips

-6, -8, -10, -12 use #15-3242 pliers; (-16 use #15-3262) to close the clips. The pliers should be positioned squarely on the clip connection points and should remain square during the closing of the clip.



15-3242
Hose Pliers
















Nose of the pliers should be firmly seated under the assembly bump and lock latch.

Note: -16 only, tap the top latch until fully seated.

















If the pliers are not kept square during closing of the clip, the clasp may have an offset. Use the pliers to correct the clasp alignment.














For use with E-Z Clip type hose only, supplied with clips and cage. 

MALE O-RING TYPE			MALE INSERT O-RING TYPE		
DESCRIPTION	FTG.	HOSE PART NO.	DESCRIPTION	FTG.	HOSE PART NO.
STRAIGHT MALE O-RING 	66.....08-5061E	STRAIGHT MALE INSERT O-RING 	66.....08-5051E
	88.....08-5062E		88.....08-5052E
	1010.....08-5063E		1010.....08-5053E
	1212.....08-5064E		1212.....08-5054E
	1012.....08-5074E		1012.....08-5056E
	68.....08-5075E			
	1016.....08-5016E			
1216.....08-5026E				
STRAIGHT MALE O-RING R134a PORT 	66.....08-5031E 1	90° MALE INSERT O-RING 	66.....08-5951E
	88.....08-5032E 1		88.....08-5952E
	1010.....08-5036E 1		88.....08-5958E 1
	1010.....08-5033E 2		1010.....08-5953E
	1012.....08-5035E 2			
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin-left: auto; margin-right: auto;"> 1 16mm Port (high side) 2 13mm Port (low side) </div>					
STRAIGHT MALE O-RING METRIC 	M2010.....08-5084E	MALE QUICK DISCONNECT TYPE		
				DESCRIPTION	FTG.
45° MALE O-RING 	66.....08-5461E	STRAIGHT 	66.....08-5106E
	88.....08-5462E		88.....08-5108E
	1010.....08-5463E		1212.....08-5112E
				1616.....08-5116E
90° MALE O-RING R134a PORT 	66.....08-5931E 1	90° DEGREE 	86.....08-5195E
	88.....08-5932E 1		1210.....08-5197E
	1010.....08-5933E 2			
1012.....08-5935E 2				
1010.....08-5936E 1				
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin-left: auto; margin-right: auto;"> 1 16mm Port (high side) 2 13mm Port (low side) </div>					
90° MALE O-RING 	66.....08-5961E	MALE BULKHEAD TYPE		
	68.....08-5975E	DESCRIPTION	FTG.	HOSE PART NO.
	88.....08-5962E	E-Z CLIP BULKHEAD MIO STRAIGHT 	66.....08-8076E
	1010.....08-5963E		88.....08-8078E
	1212.....08-5964E		1010.....08-8080E
810.....08-5965E	12	12.....08-8082E	
1012.....08-5974E	12	16.....08-8085E	
1016.....08-5977E				
			EZ-CLIP BULKHEAD MIO 90° ELBOW 	66.....08-8976E
				88.....08-8978E
				1010.....08-8980E
				1012.....08-8983E
			1212.....08-8982E	
			PILOT CONNECTION TYPE		
			DESCRIPTION	FTG.	HOSE PART NO.
			PILOT CONNECTION 90° ELBOW - Long Pilot 	68.....08-6906E
				88.....08-6902E
				1010.....08-6903E
				1012.....08-6905E


For use with E-Z Clip type hose only, supplied with clips and cage. 


FEMALE FLARE TYPE			FEMALE TYPE				
DESCRIPTION	FTG. HOSE	PART NO.	DESCRIPTION	FTG. HOSE	PART NO.		
STRAIGHT FEMALE FLARE 	6.....6.....	08-4061E	STRAIGHT FEMALE O-RING Long Pilot METRIC 	M20 x 1.5.....8.....	08-6108E		
	8.....8.....	08-4062E		M27 x 212.....	08-6112E		
	10.....10.....	08-4063E					
90° FEMALE FLARE 	6.....6.....	08-4961E	45° FEMALE O-RING TOP PORT Short Pilot R134a  <div style="border: 1px solid black; padding: 2px; margin-top: 5px;"> 1 16mm Top Port (high side) 2 13mm Top Port (low side) 3 13mm Side Port (low side) </div>	8.....8.....	08-6432E 1		
	8.....8.....	08-4962E		10.....10.....	08-6439E 2		
	10.....10.....	08-4963E					
FEMALE TYPE			45° FEMALE O-RING SIDE PORT 	10.....10.....	08-6433E 3		
DESCRIPTION	FTG. HOSE	PART NO.					
STRAIGHT FEMALE O-RING  <div style="border: 1px solid black; padding: 2px; margin-top: 5px;"> 1 w/R12 Port </div>	6.....6.....	08-6061E		45° FEMALE O-RING 	6.....6.....	08-6461E	
	8.....8.....	08-6062E	8.....8.....		08-6462E		
	10.....10.....	08-6063E	10.....10.....		08-6463E		
	10.....10.....	08-6077E 1	12.....12.....		08-6464E		
	6.....8.....	08-6071E	6.....8.....		08-6471E		
	8.....10.....	08-6072E	8.....10.....		08-6472E		
	10.....12.....	08-6074E	10.....12.....		08-6474E		
	10.....16.....	08-6027E	10.....16.....		08-6427E		
	12.....16.....	08-6026E	12.....16.....		08-6426E		
	O.R.S. flat surface type o'ring 	ORS 4.....4.....	08-6030E		O.R.S. flat surface type o'ring 	ORS 4.....4.....	08-6430E
		ORS 6.....6.....	08-6036E			ORS 8.....8.....	08-6442E
		ORS 8.....8.....	08-6038E			ORS 10.....8.....	08-6445E
ORS 10.....10.....		08-6040E	ORS 10.....10.....	08-6443E			
ORS 10.....12.....	08-6047E						
STRAIGHT FEMALE O-RING R134a PORT  <div style="border: 1px solid black; padding: 2px; margin-top: 5px;"> 1 16mm Port (high side) 2 13mm Port (low side) </div>	6.....6.....	08-6031E 1	90° FEMALE O-RING O.R.S. flat surface type o'ring  <div style="border: 1px solid black; padding: 2px; margin-top: 5px;"> ORS 12⊕.....12.....08-6942E ⊕ w/ 1-3/16"-12 Thread </div>	8.....8.....	08-6032E 1		
	8.....8.....	08-6035E 1		ORS 4.....4.....	08-6930E		
	8.....10.....	08-6035E 1		ORS 6.....6.....	08-6936E		
	10.....10.....	08-6033E 2		ORS 8.....8.....	08-6938E		
	10.....12.....	08-6037E 2		ORS 10.....10.....	08-6940E		
	12.....12.....	08-6034E 2		ORS 10.....12.....	08-6947E		
12.....16.....	08-6039E 2	ORS 12⊕.....12.....	08-6942E				
STRAIGHT FEMALE O-RING M10 x 1.25 SWITCH PORT Long Pilot 	10.....10.....	08-6092E	90° FEMALE O-RING 	6.....6.....	08-6961E		
				8.....8.....	08-6962E		
STRAIGHT FEMALE O-RING M12 x 1.5 SWITCH PORT Long Pilot 	10.....10.....	08-6095E	10.....10.....	08-6963E			
	10.....12.....	08-6097E	12.....12.....	08-6964E			
	10.....16.....	08-6975E					
	12.....10.....	08-6977E					
			12.....16.....	08-6926E			



For use with E-Z Clip type hose only, supplied with clips and cage. 


FEMALE TYPE			COMPRESSOR FITTINGS		
DESCRIPTION	FTG. HOSE	PART NO.	DESCRIPTION	FTG. HOSE THRD.	PART NO.
90° FEMALE O-RING20mm8..... 08-6188E w/o PORT METRIC 			A6 COMPRESSORS 90° SWIVEL FITTING 	8.....8..... 08-3045E 10.....10..... 08-3046E 12.....12..... 08-3047E	
90° FEMALE O-RING R134a PORT 	6.....6..... 08-6931E 1 8.....8..... 08-6932E 1 8.....10..... 08-6935E 1 10.....10..... 08-6933E 2 12.....12..... 08-6934E 2 10.....12..... 08-6937E 2 10.....16..... 08-6943E 2 12.....16..... 08-6944E 2		STRAIGHT COMPRESSOR FITTING TUBE-O FEMALE 	Tube-O 10..... 1"-14..... 08-3404E	
90° FEMALE O-RING R134a HIGH SIDE PORT and M10 SWITCH PORT Short Pilot 	8.....8..... 08-6998E		STRAIGHT COMPRESSOR FITTING TUBE-O FEMALE w/13mm Port Photo Not Available	Tube-O..... 12..... 1"-14..... 08-3405E Tube-O..... 16..... 1"-14..... 08-3406E	
90° FEMALE O-RING R12 SWITCH PORT 	10.....10..... 08-6987E 12.....12..... 08-6988E 10.....12..... 08-6989E		90° COMPRESSOR FITTING TUBE-O FEMALE 	Tube-O..... 8..... 1"-14..... 08-3094E Tube-O..... 10..... 1"-14..... 08-3095E Tube-O..... 12..... 1"-14..... 08-3096E	
90° FEMALE O-RING M10 or M12 SWITCH PORT Long Pilot 	10.....10..... 08-6995E 10.....12..... 08-6997E 12.....12..... 08-6996E	w/ M12 x 1.5 Port w/ M10 Port	90° COMPRESSOR FITTING TUBE-O FEMALE 13MM PORT 	Tube-O..... 10..... 1"-14..... 08-3493E Tube-O..... 12..... 1"-14..... 08-3495E	
COMPRESSION FITTINGS			SPLICERS		
STRAIGHT COMPRESSION 	6.....6..... 08-3010E 8.....8..... 08-3011E 10.....10..... 08-3012E 12.....12..... 08-3013E 8.....10..... 08-3114E 10.....8..... 08-3014E 10.....12..... 08-3015E		STRAIGHT SPLICERS 	6.....6..... 08-3000E 8.....8..... 08-3001E 10.....8..... 08-3005E 10.....10..... 08-3002E 12.....10..... 08-3006E 12.....12..... 08-3003E 16.....16..... 08-3007E	
			T-SPLICERS 	w/ 3 Way 6 x 6 x 6..... 08-3017E 8 x 8 x 8..... 08-3018E 10 x 10 x 10..... 08-3019E 12 x 16 x 16..... 08-3020E	
			90° SPLICERS 	6.....6..... 08-3025E 8.....8..... 08-3026E 12.....12..... 08-3028E	


For use with E-Z Clip type hose only, supplied with clips and cage. 


SPLICERS		
DESCRIPTION	FTG. HOSE	PART NO.
STRAIGHT SPLICERS R134a PORT  <div style="border: 1px solid black; padding: 5px; width: fit-content;"> 1 16mm Port (high side) 2 13mm Port (low side) </div>	6.....6.....	08-3421E 1
	8.....8.....	08-3422E 1
	10.....10.....	08-3429E 1
	12.....12.....	08-3430E 1
	10.....10.....	08-3423E 2
	12.....12.....	08-3424E 2
	16.....16.....	08-3416E 2

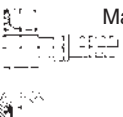
STRAIGHT SPLICER R12 SWITCH PORT  R12 Male	6.....6.....	08-3431E
	8.....8.....	08-3432E
	10.....10.....	08-3433E
	12.....12.....	08-3434E


STRAIGHT SPLICER M10 x 1.25 SWITCH PORT (High Side) 	8.....8.....	08-3450E
	10.....10.....	08-3451E
M12 x 1.5 SWITCH PORT (Low Side) Male Insert O'ring Connections 	12.....12.....	08-3452E

TEE FITTING TYPE			
DESCRIPTION	FITTING	THREAD	HOSE HOSE PART NO.
TEE STYLE 	3/4"-16	#8 MIO	8.....8..... 08-3123E
	7/8"-14	#10 MIO	12.....12..... 08-3124E
	1-1/16"-14	#12 MIO	16.....16..... 08-3125E


H-SPLICER 	10 x 12 x 12	08-3437E
	12 x 12 x 12	08-3436E
	12 x 16 x 16	08-3445E


Y-SPLICER 	8 x 8 x 8	08-3438E
	10 x 10 x 16	08-3447E
	12 x 12 x 12	08-3439E
	12 x 12 x 16	08-3444E

90° TEE STYLE  Male Insert O'ring x 27mm Female O'ring x 12 Hose Call for Availability	12	08-8144E
---	----	-------	----------

WELD-ON TYPE		
DESCRIPTION	FTG. HOSE	PART NO.
WELD-ON FITTINGS LIFESAVERS (steel) 	6.....6.....	08-8100E
	6.....8.....	08-8106E
	8.....8.....	08-8101E
	8.....10.....	08-8107E
	10.....10.....	08-8102E
	10.....12.....	08-8105E
	10.....16.....	08-8108E
	12.....12.....	08-8103E
	12.....16.....	08-8116E
	16.....16.....	08-8109E

(NOTE: o-rings, clips and cages not included)

CAGES and CLIPS		
DESCRIPTION	FTG.	PART NO.
E-Z CLIP CAGE (sold each) 	4.....	09-1004E
	6.....	09-1006E
	8.....	09-1008E
	10.....	09-1010E
	12.....	09-1012E
	16.....	09-1016E

E-Z CLIP CLIP (2 required, sold each) 	4.....	09-1104E
	6.....	09-1106E
	8.....	09-1108E
	10.....	09-1110E
	12.....	09-1112E
	16.....	09-1116E

E-Z CLIP and CAGE KIT (1 Cage and 2 Clips) 	4.....	N/A
	6.....	09-1028E
	8.....	09-1029E
	10.....	09-1030E
	12.....	09-1031E
	16.....	09-1032E

HOSE CUTTERS	
 15-3242 for hose #6, #8, 10, #12	 15-3262 for hose #16 only

For use with E-Z Clip type hose only, supplied with clips and cage. 

E-Z Clip Lifesaver Kits (not supplied with clips, cages, or hose)



Each KIT contains the correct components for replacement of a single hose assembly. The Aluminum Lifesaver Braze Fitting Kits are designed to rework failed OEM aluminum air conditioning tubing and hose assemblies in sizes 10mm to 18mm (metric tubing only, -6 to -12). This repair system allows the installer to reuse unique OEM terminal connections, while replacing the failed OEM hose and nipple with the E-Z Clip attachment system.

KIT COMPONENTS


Qty.	Description
2 ea.....	Braze-on Nipples
5 ea.....	Nipple O-rings
3 ea.....	Silver Braze Rings
1 ea.....	Assembly Instructions

HOSE SIZE	TUBE O.D.	PART NO.
#6.....	8mm.....	08-8124EK
#8.....	10mm.....	08-8125EK
#10.....	16mm.....	08-8126EK
#12.....	18mm.....	08-8127EK

E-Z CLIP HOSE (for BUS and TRANSIT, AG & CONSTRUCTION APPLICATIONS)
J2064 TYPE E CLASS 1

Part No.①	Size	I.D.	mm	O.D.	Std. Length
09-7004.....	No. 4.....	1/5".....	5.08mm.....	7/16".....	50 ft. Roll
09-7006.....	No. 6.....	5/16".....	7.9mm.....	9/16".....	50 ft. Roll
09-7008.....	No. 8.....	13/32".....	10.3mm.....	11/16".....	50 ft. Roll
09-7010.....	No. 10.....	1/2".....	12.7mm.....	25/32".....	50 ft. Roll
09-7012.....	No. 12.....	5/8".....	15.9mm.....	63/64".....	50 ft. Roll
09-7016.....	No. 16.....	7/8".....	22.4mm.....	1-15/64".....	50 ft. Roll
09-7516.....	No. 16.....	7/8".....	22.4mm.....	1-15/64".....	75 ft. Roll
09-7006SP.....	No. 6.....	5/16".....	7.9mm.....	9/16".....	560 ft. Spool
09-7008SP.....	No. 8.....	13/32".....	10.3mm.....	11/16".....	575 ft. Spool
09-7010SP.....	No. 10.....	1/2".....	12.7mm.....	25/32".....	550 ft. Spool
09-7012SP.....	No. 12.....	5/8".....	15.9mm.....	63/64".....	367 ft. Spool



 Due to size and weight hose must be shipped LTL Carrier.

① Sizes 6-16 hose GH134 type. Size 4 hose FC505 type

Note: For use ONLY with E-Z Clip type fittings (non-crimp)



BURGACLIP FITTINGS

1.



go....



2.



3.



- Save Time

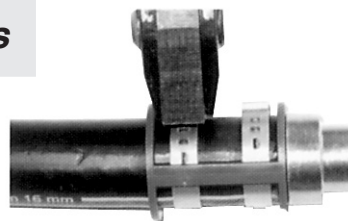
- Eliminate Leaks

- New, Simple, Fast and Easy

- Use with Reduced Diameter Hose

- Burgaclips' state-of-the-art hose fittings are a breakthrough in the a/c industry.
- A simple procedure to attach fittings to the hose.
- This hose and fitting combo provides a permeation rate which is 74% less than the presently available hose assemblies in the marketplace.

How To Install Instructions



1. Cut hose to proper length. Use reduced diameter hose only.
2. Place two proper size clips into the clip holder. For ease of assembly, both clips should have the same orientation.
3. Slip in the clipholder with the clips. Place the clipholder with the two clips on the hose. In such a manner that the side with the smallest hole touches the end of the hose.
4. Lubricate the fitting with a generous amount of the a/c systems lubricator oil (this lowers the force of insertion)
5. Insert the Burgaclip fitting into the hose. Ensure that the fitting is fully inserted by checking the gap between the end of the hose and the shoulder of the fitting.
6. Close the clips with the Burgaflex clip pliers (#15-3243BC). The pliers open themselves when the correct amount of force has been reached. Start with the clip closest to the end of the hose. DONE !

FEMALE O'RING

STRAIGHT FEMALE O'RING



Part #	Fitting Size	Hose Size	Port
08-6061BC	6	6R	w/o port
08-6076BC	8	6R	w/o port
08-6062BC	8	8R	w/o port
08-6063BC	10	10R	w/o port
08-6074BC	10	12R	w/o port
08-6064BC	12	12R	w/o port

90° FEMALE O'RING



Part #	Fitting Size	Hose Size	Port
08-6961BC	6	6R	w/o port
08-6976BC	8	6R	w/o port
08-6962BC	8	8R	w/o port
08-6973BC	8	10R	w/o port
08-6963BC	10	10R	w/o port
08-6974BC	10	12R	w/o port
08-6977BC	12	10R	w/o port
08-6964BC	12	12R	w/o port

45° FEMALE O'RING



Part #	Fitting Size	Hose Size	Port
08-6461BC	6	6R	w/o port
08-6462BC	8	8R	w/o port
08-6463BC	10	10R	w/o port
08-6474BC	10	12R	w/o port

**All Burgaclip Fittings
supplied with
Cage and Clips.**

**STRAIGHT FEMALE O'RING
with R134a PORT**

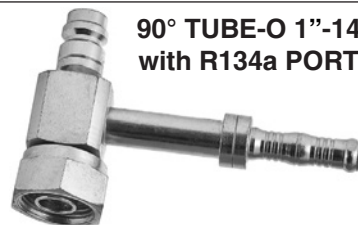


Part #	Fitting Size	Hose Size	Port
08-6031BC	6	6R	16mm R134a
08-6032BC	8	8R	16mm R134a
08-6033BC	10	10R	13mm R134a
08-6037BC	12	10R	13mm R134a
08-6034BC	12	12R	13mm R134a



**90° FEMALE O'RING
with R134a PORT**

Part #	Fitting Size	Hose Size	Port
08-6931BC	6	6R	16mm R134a
08-6932BC	8	8R	16mm R134a
08-6933BC	10	10R	13mm R134a
08-6934BC	12	12R	13mm R134a



**90° TUBE-O 1"-14
with R134a PORT**

Part #	Fitting Size	Hose Size	Port
08-3492BC	1-14"	8R	16mm R134a
08-3493BC	1-14"	10R	13mm R134a
08-3497BC	1-14"	12R	13mm R134a

**MALE INSERT O'RING
STRAIGHT**



Part #	Fitting Size	Hose Size	Port
08-5051BC	6	6R	w/o port
08-5052BC	8	8R	w/o port
08-5053BC	10	10R	w/o port
08-5054BC	12	12R	w/o port

MALE O'RING

STRAIGHT MALE O'RING



Part #	Fitting Size	Hose Size	Port
08-5061BC	6	6R	w/o port
08-5062BC	8	8R	w/o port
08-5063BC	10	10R	w/o port
08-5064BC	12	12R	w/o port

90° MALE O'RING



Part #	Fitting Size	Hose Size	Port
08-5961BC	6	6R	w/o port
08-5962BC	8	8R	w/o port
08-5963BC	10	10R	w/o port
08-5964BC	12	12R	w/o port



**90° MALE O'RING
with R134a PORT**

Part #	Fitting Size	Hose Size	Port
08-5931BC	6	6R	16mm R134a
08-5932BC	8	8R	16mm R134a
08-5933BC	10	10R	13mm R134a
08-5935BC	12	12R	13mm R134a

90° MALE INSERT O'RING



Part #	Fitting Size	Hose Size	Port
08-5951BC	6	6R	w/o port
08-5952BC	8	8R	w/o port
08-5953BC	10	10R	w/o port

Note: All fittings (exc. Braze Nipples) include clips and holder.

SPLICER STRAIGHT



Part #	Fitting Size	Hose Size
08-3000BC	6	6R
08-3001BC	8	8R
08-3002BC	10	10R
08-3003BC	12	12R
08-3101BC	12	14R w/clips only
08-3100BC	14	14R w/clips only

STRAIGHT SPLICER with R134a PORT



Part #	Fitting Size	Hose Size	Port
08-3421BC	6	6	16mm R134a
08-3422BC	8	8	16mm R134a
08-3423BC	10	10	13mm R134a
08-3424BC	12	12	13mm R134a

KENWORTH HARDLINE FITTING with PORTS



Part #	Fitting Size	Hose Size	Port
08-1020BC	8	8R	M10 (2) 16mm (1)

SPLICER 3-WAY ("T")



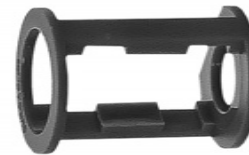
Part #	Fitting Size	Hose Size	Port
08-3017BC	6x6x6	6R	w/o port
08-3018BC	8x8x8	8R	w/o port
08-3019BC	10x10x10	10R	w/o port
08-3020BC	12x12x12	12R	w/o port

BRAZE NIPPLES (Steel) (w/o cage/clips)



Part #	Fitting Size	Hose Size
08-8100BC	3/8"	# 6R
08-8101BC	1/2"	# 8R
08-8102BC	5/8"	#10R
08-8103BC	3/4"	#12R

CLIP HOLDER



Part #	Size
09-1006BC	# 6
09-1008BC	# 8
09-1010BC	#10
09-1012BC	#12

90° SPLICER



Part #	Fitting Size	Hose Size	Port
08-3025BC	6	6R	w/o port
08-3026BC	8	8R	w/o port
08-3027BC	10	10R	w/o port
08-3028BC	12	12R	w/o port

90° BEAD w/o NUT



Part #	Fitting Size	Hose Size	Port
08-7906BC	6	6R	w/o port
08-7908BC	8	8R	w/o port
08-7910BC	10	10R	w/o port
08-7911BC	12	10R	w/o port

CLIPS



Part #	Size
09-1106BC	# 6
09-1108BC	# 8
09-1110BC	#10
09-1112BC	#12

REDUCED DIAMETER HOSE



(50 ft. roll) Part #	Fitting Size	Hose I.D.	Hose O.D.	Part #	Spool
09-5046	# 6	5/16"	39/64"	09-5036-SP	825 ft.
09-5048	# 8	13/32"	45/64"	09-5038-SP	725 ft.
09-5050	#10	1/2"	25/32"	09-5040-SP	600 ft.
09-5052	#12	5/8"	61/64"	09-5042-SP	425 ft.
09-5054	#14	3/4"	1-1/8"		






Part #	Item
15-3243BC	BURGAFLEX CLIP PLIERS All sizes #6 thru #14




Part #	Item
15-3008	HOSE CUTTER
15-3009	BLADE for #15-3008



HOSE FITTINGS — FLARE FEMALE (WITHOUT CHARGING PORT)

HOSE FITTING CONFIGURATION	FTG. SIZE	HOSE SIZE	FTG. THREAD	STEP FTG.	PART NO. ALUM.	PART NO. STEEL	
STRAIGHT FEMALE FLARE  BEADLOCK	6 8 10	6 8 10	5/8"-18 3/4"-16 7/8"-14			08-4061BS 08-4062BS 08-4063BS	
45 DEGREE FEMALE FLARE  BEADLOCK	8 10	8 10	3/4"-16 7/8"-14			08-4462BS 08-4463BS	
90 DEGREE FEMALE FLARE  BEADLOCK	6 8 10	6 8 10	5/8"-18 3/4"-16 7/8"-14			08-4961BS 08-4962BS 08-4963BS	




HOSE FITTINGS — 90° ELBOW

HOSE FITTING CONFIGURATION	FTG. SIZE	HOSE SIZE	FTG. THREAD	PORT SIZE	PART NO. ALUM.	PART NO. STEEL	PART NO. ALUM. 10PK
90° ELBOW  BEADLOCK	6	6	-	w/o port	08-7906B		



HOSE FITTINGS — O-RING MALE INSERT TYPE (MIO) / WITHOUT CHARGING PORTS

HOSE FITTING CONFIGURATION	FTG. SIZE	HOSE SIZE	FTG. THREAD	STEP FTG.	PART NO. ALUM.	PART NO. STEEL	PART NO. Steel Reduced Diameter
STRAIGHT MALE INSERT O-RING  BEADLOCK	6 8 10 12	6 8 10 12	5/8"-18 3/4"-16 7/8"-14 1-1/16"-14			08-5051BS 08-5052BS 08-5053BS 08-5054BS	
90 DEGREE MALE INSERT O-RING  BEADLOCK	6 8 10	6 8 10	5/8"-18 3/4"-16 7/8"-14			08-5951BS 08-5952BS 08-5953BS	


HOSE FITTINGS — O-RING MALE / WITHOUT CHARGING PORT

HOSE FITTING CONFIGURATION	FTG. SIZE	HOSE SIZE	FTG. THREAD	STEP FTG.	PART NO. ALUM.	PART NO. STEEL	PART NO. Steel Reduced Diameter	PART NO.	
 <p>STRAIGHT MALE O-RING</p> <p>BEADLOCK</p>	6	6	5/8"-18	IHC/GMC Step Up		08-5061BS		08-5061BS-10	
	6	6R	5/8"-18				08-5061BS	08-5061BR	
	7	6	11/16"-16				08-5021BS		
	6	8	3/4"-18				08-5071BS	08-5071BR	
	8	8	3/4"-18				08-5062BS		
	8	8R	3/4"-18					08-5062BR	
	10	10	7/8"-18				08-5063BS		08-5063BS-10
	10	10R	7/8"-18					08-5063BR	
	10	12	1-1/16"-16		Step Down		08-5074BS		
	10	12R	1-1/16"-16		Step Down			08-5074BR	
	12	12	1-1/16"-16			08-5064BS			
	12	12R	1-1/16"-16				08-5064BR		
	10	14R	7/8"-14	Step Down			08-5078BR		
	 <p>45 DEGREE MALE O-RING</p> <p>BEADLOCK</p>	6	6	5/8"-18			08-5461BS		
8		8	3/4"-18			08-5462BS			
10		10	7/8"-18			08-5463BS			
12		12	1-1/16"-16			08-5464BS			
 <p>90 DEGREE MALE O-RING</p> <p>BEADLOCK</p>	6	6	5/8"-18	IHC/GMC		08-5961BS			
	6	6R	5/8"-18					08-5961BR	
	7	6R	11/16"-16					08-5921BR	
	6	8	3/4"-18				08-5971BS		
	8	8	3/4"-18				08-5962BS		
	8	8R	3/4"-18					08-5962BR	
	10	10	7/8"-18			08-5963BS			
	10	10R	7/8"-18				08-5963BR		
	12	12	1-1/16"-16			08-5964BS			
	10	12	7/8"-18	Step Down		08-5974BS			
	10	12R	7/8"-18	Step Down			08-5974BR		
	10	14R	7/8"-14	Step Down			08-5978BR		



HOSE FITTINGS — O-RING MALE / WITH R134a CHARGING PORTS



HOSE FITTING CONFIGURATION	FTG. SIZE	HOSE SIZE	FTG. THREAD	PORT SIZE	PART NO. ALUM.	PART NO. STEEL	PART NO. ALUM. 10PK	PART NO. STEEL 10PK.
STRAIGHT MALE O-RING  BEADLOCK	6 10 10	6 10 12	5/8"-18 7/8"-14 7/8"-14	16MM 13MM 13MM		08-5031BS 08-5033BS 08-5038BS		
90 DEGREE MALE O-RING  BEADLOCK	6 10	6 10	5/8"-18 7/8"-14	16MM 13MM		08-5931BS 08-5933BS		

HOSE FITTINGS — O-RING-MALE / WITH METRIC R134a SWITCH PORT



HOSE FITTING CONFIGURATION	FTG. SIZE	HOSE SIZE	FTG. THREAD	PORT SIZE	PART NO. ALUM.	PART NO. STEEL	PART NO. ALUM. 10PK	PART NO. STEEL 10PK.
STRAIGHT MALE O-RING M10 SWITCH PORT  BEADLOCK	10 10	10 12	7/8"-14 7/8"-14	10MM 10MM		08-5093BS 08-5097BS		

HOSE FITTINGS — O-RING (SPECIAL) “QUICK DISCONNECT”

HOSE FITTING CONFIGURATION	FTG. SIZE	HOSE SIZE	FTG. THREAD	STEP INFO	PART NO. ALUM.	PART NO. STEEL	PART NO. Steel Reduced Diameter	PART NO. STEEL 10PK.
STRAIGHT Q.D. (Male) Fits onto Quick Coupler #08-5104  BEADLOCK	#4QD #4QD	6 6	1/2"-20 1/2"-20			08-5100BS	08-5100BR	
QUICK DISCONNECT COUPLER (Female) BEADLOCK FTG. 	#10	#10				08-8025		



QUICK DISCONNECT COUPLER ASSY.....08-5104 1/2"-20 FTG. COURSE THREAD Includes Valve Kit fits Drier#07-3072A 	REPLACEMENT VALVE KIT08-5104VK 
---	--

HOSE FITTINGS — O-RING FEMALE / WITHOUT CHARGING PORTS

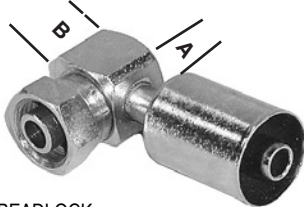

HOSE FITTING CONFIGURATION	FTG. SIZE	HOSE SIZE	FTG. THREAD	STEP INFO	PART NO. ALUM.	PART NO. STEEL	PART NO. Steel Reduced Diameter	PART NO. STEEL 10PK.	
STRAIGHT FEMALE O-RING  BEADLOCK	6	6	5/8"-18			08-6061BS		08-6061BS-10	
	6	6R	5/8"-18				08-6061BR		
	8	8	3/4"-16			08-6062BS		08-6062BS-10	
	8	8R	3/4"-16				08-6062BR		
	10	10	7/8"-14			08-6063BS		08-6063BS-10	
	10	10R	7/8"-14				08-6063BR		
	12	12	1-1/16"-14			08-6064BS			
	12	12R	1-1/16"-14				08-6064BR		
	6	8	5/8"-18	Step Down			08-6071BS		
	8	6	3/4"-16	Step Up			08-6076BS		
	8	10	3/4"-16	Step Down			08-6072BS		
	10	12	7/8"-14	Step Down			08-6074BS		
10	12	7/8"-14	Step Down				08-6077BS		
12	10	1-1/16"-14	Step Up		08-6078BR				
12	14R	1-1/16"-14	Step Down				08-6079BR		
45 DEGREE FEMALE O-RING  BEADLOCK	6	6	5/8"-18			08-6461BS		08-6461BS-10	
	6	6R	5/8"-18				08-6461BR		
	8	8	3/4"-16			08-6462BS		08-6462BS-10	
	8	8R	3/4"-16				08-6462BR		
	10	10	7/8"-14			08-6463BS		08-6463BS-10	
	10	10R	7/8"-14				08-6463BR		
	12	12	1-1/16"-14			08-6464BS		08-6464BR	
	10	12	1-1/16"-14	Step Down			08-6474BS		
	12	14R	1-1/16"-14	Step Down				08-6479BR	

(continued)




HOSE FITTINGS — O-RING FEMALE / WITHOUT CHARGING PORT (continued)

HOSE FITTING CONFIGURATION	FTG. SIZE	HOSE SIZE	FTG. THREAD	STEP INFO	PART NO. ALUM.	PART NO. STEEL	PART NO. Steel Reduced Diameter	PART NO. STEEL 10PK.	
 <p>90 DEGREE FEMALE O-RING</p>	6	6	5/8"-18			08-6961BS		08-6961BS-10	
	6	6R	5/8"-18				08-6961BR		
	8	8	3/4"-16			08-6962BS		08-6962BS-10	
	8	8R	3/4"-16				08-6962BR		
	10	10	7/8"-14			08-6963BS		08-6963BS-10	
	10	10R	7/8"-14				08-6963BR		
	12	12	1-1/16"-14			08-6964BS			
	12	12R	1-1/16"-14				08-6964BR		
	 <p>BEADLOCK</p>	6	8	5/8"-18	Step Down		08-6975BS	08-6975BR	
		8	6	3/4"-16	Step Up		08-6976BS		
8		10	3/4"-16	Step Down		08-6973BS	08-6973BR		
10		12	7/8"-14	Step Down		08-6974BS			
12		10	1-1/16"-14	Step Up		08-6977BS			
12		14R	1-1/16"-14	Step Down			08-6979BR		





HOSE FITTINGS — O-RING FEMALE (SPECIAL) / WITHOUT CHARGING PORTS

HOSE FITTING CONFIGURATION	FTG. SIZE	HOSE SIZE	FTG. THREAD	STEP INFO	PART NO. ALUM.	PART NO. STEEL	A	B
 <p>90 DEGREE FEMALE O-RING "SHORT DROP" ANGLE</p>	8	8	3/4"-16			08-6962BD	0.094"	0.071"
	10	10	7/8"-14			08-6963BD	1.00"	0.071"
	10	12	7/8"-14	Step Down		08-6974BD	1.12"	0.071"
 <p>BEADLOCK</p>								


HOSE FITTINGS — O-RING FEMALE / WITH R12 CHARGING PORT

HOSE FITTING CONFIGURATION	FTG. SIZE	HOSE SIZE	FTG. THREAD	PORT SIZE	PART NO. ALUM.	PART NO. STEEL	PART NO. Steel Reduced Diameter	PART NO. STEEL 10PK.
 <p>STRAIGHT FEMALE O-RING</p>	6	6	5/8"-18	1/4"		08-6085BS		
	8	8	3/4"-16	1/4"		08-6086BS		
 <p>90 DEGREE FEMALE O-RING</p>	6	6	5/8"-18	1/4"		08-6985BS		
	8	8	3/4"-16	1/4"		08-6986BS		
	10	10	7/8"-14	1/4"		08-6987BS		
	10	12	7/8"-14	1/4"		08-6989BS		
 <p>BEADLOCK</p>								


HOSE FITTINGS — O-RING FEMALE / WITH R134a CHARGING PORT

HOSE FITTING CONFIGURATION	FTG. SIZE	HOSE SIZE	FTG. THREAD	PORT SIZE	PART NO. ALUM.	PART NO. STEEL	PART NO. Steel Reduced Diameter	PART NO. STEEL 10PK.
 STRAIGHT FEMALE O-RING BEADLOCK	6	6	5/8"-18	16MM		08-6031BS		
	6	6R	5/8"-18	16 MM			08-6031BR	
	8	8	3/4"-16	16MM		08-6032BS		
	8	8R	3/4"-16	16 MM			08-6032BR	
	10	10R	7/8"-14	16 MM			08-6033BR	
	10	10	7/8"-14	13MM		08-6033BS		
	10	12	7/8"-14	13MM		08-6037BS	08-6037BR	
 45 DEGREE FEMALE O-RING BEADLOCK	6	6	5/8"-18	16MM		08-6431BS		
	8	8	3/4"-16	16MM		08-6432BS		
	10	10	7/8"-14	13MM		08-6433BS		
	10	12	7/8"-14	13MM		08-6437BS		
 90 DEGREE FEMALE O-RING WITH TOP CHARGING PORT BEADLOCK	6	6	5/8"-18	16MM		08-6931BS		
	6	6R	5/8"-18	16MM			08-6931BR	
	8	8	3/4"-16	16MM		08-6932BS		
	8	8R	3/4"-16	16MM			08-6932BR	
	10	10	7/8"-14	13MM		08-6933BS		
	10	10R	7/8"-14	13MM			08-6933BR	
	12	12	1-1/16"-14	13MM		08-6934BS		
	10	12	7/8"-14	13MM		08-6937BS		
	10	12R	7/8"-14	13MM			08-6937BR	
12	14R	1-1/16"-14	13MM			08-6939BR		
 90 DEGREE FEMALE O-RING R134a, 13mm Top Port R12, 1/4" Side Port	10	14R	7/8"-14	13MM			08-6938BR	

HOSE FITTINGS — O-RING FEMALE / w/R134a CHARGING PORT and METRIC SWITCH PORT
 (also see FIELD REPAIR FITTINGS, page 432)


HOSE FITTING CONFIGURATION	FTG. SIZE	HOSE SIZE	FTG. THREAD	R134a PORT	SWITCH PORT	PART NO. STEEL
 90 DEGREE FEMALE O-RING WITH SWITCH PORT & TOP R134a CHARGING PORT	8	8	3/4"-16	16MM	M10	08-6982BS 1
	8	8	3/4"-16	16MM	M10	08-6983BS 2
	8	8	3/4"-16	16MM	M10	08-6998BR 3 (reduced dia.)
	8	8	3/4"-16	16MM	M10	08-6998BS 3

(1) LEFT PORT
M10 SWITCH PORT




08-6982BS

(2) RIGHT PORT
M10 SWITCH PORT






08-6983BS

(3) TOP PORT
M10 SWITCH PORT







08-6998BR
08-6998BS

HOSE FITTINGS — O-RING FEMALE / WITH METRIC R134a and M10 SWITCH PORT



HOSE FITTING CONFIGURATION	FTG. SIZE	HOSE SIZE	FTG. THREAD	PORT SIZE	PART NO. ALUM.	PART NO. STEEL	PART NO. ALUM. 10PK	PART NO. STEEL 10PK.
STRAIGHT FEMALE O-RING  M10 SWITCH PORT  16MM CHARGE PORT — M10 SWITCH PORT BEADLOCK	6	6	5/8"-18	M10		08-6091BS		
	8	8	3/4"-16	M10		08-6092BS		
	8	8	3/4"-16	M10		08-6098BS 1		
	10	10	7/8"-14	M10		08-6093BS		
							1 with 16mm port	
90 DEGREE FEMALE O-RING  M10 SWITCH PORT BEADLOCK	6	6	5/8"-18	M10		08-6991BS		
	8	8	3/4"-16	M10		08-6992BS		
	10	10	7/8"-14	M10		08-6993BS		
	10	12	7/8"-14	M10		08-6997BS		

Also see additional
Field Repair Fittings on page 432.
Metric Fittings on page 421.






HARDLINE FIELD REPAIR FITTINGS

			
HARDLINE FITTING Beadlock Reduced Dia. Charging Port..... 16MM M10 Port (2) <u>Female Reduced</u> 08-1020SR ...#8 #8 PACCAR	HARDLINE FITTING CONDENSER Beadlock Reduced Dia. M10 Port, Discharge Ftg. <u>Female Reduced</u> 08-1021SR ...#8 #8 KENWORTH	HARDLINE FITTING CONDENSER Beadlock Reduced Dia. Charging Port..... 16MM M10 Port (2) <u>Female Reduced</u> 08-1022SR ...#8 #8 PACCAR	FIELD REPAIR FITTING 90° Degree Charging Port..... 16MM Switch Port..... M10 #8 Beadlock <u>Female Reduced</u> 08-6998BR #8 #8 PACCAR

J-BLOCK FITTINGS

FITTING TYPE	PAD FTG.	PART NO.	FITTING TYPE	PAD FTG.	PART NO.
J-BLOCK FITTING.....		08-0611	J-BLOCK FITTING.....		08-0612
FREIGHTLINER			FREIGHTLINER		
A22-57096-002			A22-54748-000		
					

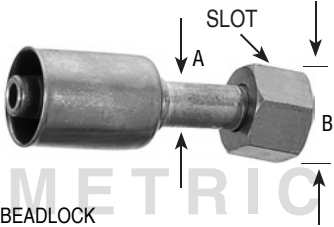

REPAIR FITTINGS / SOLDER / WELD-ON

HOSE FITTING CONFIGURATION	FTG. SIZE	HOSE SIZE	FTG. THREAD	STEP FTG.	PART NO. ALUM.	PART NO. STEEL	PART NO. ALUM. 10PK	PART NO. STEEL 10PK.
<p>SPLICER TIPS-INNER LIP DESIGN Cut off original hose at crimp, and weld tip onto old fitting.</p>  <p>BARBED END Note: for use with Goodyear & Parker hose only</p>	8 10	8 10	NONE NONE		08-8111 08-8112	08-8121 08-8122		
<p>SPLICER TIPS-OUTER LIP DESIGN Cut off original hose at crimp, and weld tip onto old fitting.</p>  <p>BARBED END Note: for use with Goodyear & Parker hose only</p>	6 8 10 12	6 8 10 12	NONE NONE NONE NONE		08-8124 08-8125 08-8126 08-8127	08-8100 08-8101 08-8102 08-8103		
<p>SPLICER TIPS-OUTER LIP DESIGN Cut off original hose at crimp, and weld tip onto old fitting.</p>  <p>BEADLOCK Note: for use with Goodyear & Parker hose only</p>	6 6 8 8 10 10 12 12 10 10 10 10 10	6 6R 8 8R 10 10R 12 12R 12 12 12R 14R	NONE NONE NONE NONE NONE NONE NONE NONE NONE NONE NONE NONE		08-8124B 08-8125B 08-8125BR 1 08-8126B 08-8126BR 1 08-8127B 08-8127BR 1 08-8128B 08-8128BR 1	08-8100B 08-8100BR 1 08-8101B 08-8101BR 1 08-8102B 08-8102BR 1 08-8103B 08-8103BR 1 08-8105B 08-8105BR 1 08-8114BR 1		
<p>CONDENSER REPAIR FITTINGS BRASS MALE INSERT O-RING</p> 	6 8	6 8	5/8"-18 3/4"-16		08-8106A 08-8108A	08-8106 08-8108		
<p>HOSE FITTING CONFIGURATION</p> <p>Male Inset O-Ring to Weld-on Tip</p> 		MIO FTG. #6 #8 #10 #12	TUBE O.D. 3/8" 1/2" 5/8" 3/4"	THREAD 5/8"-18 3/4"-16 7/8"-14 1-1/16"-14	PART NO. ALUM. 08-8151A 08-8152A 08-8153A 08-8154A	PART NO. STEEL 08-8151S 08-8152S 08-8153S 08-8154S		
<p>EZ CLIP STYLE WELD-ON FITTINGS (LIFESAVERS) see page 408.</p>								




1 Reduced Diameter

Can be brazed/welded onto the ends of 3/8" copper tubes, found on Red Dot grillensers.




HOSE FITTINGS — O-RING FEMALE / WITH METRIC THREADS (SLOT IN NUT)
 Metric O-rings not included - Available in 10 packs each size

HOSE FITTING CONFIGURATION	FTG. SIZE	HOSE SIZE	FTG. THREAD	PART NO. STEEL	PART NO. ALUM.	(See Illustration)		O-RING PART NO.
						A	B	
 <p>STRAIGHT FEMALE O-RING</p>	#5	6	9/16"-18		08-6103B 1	7 mm	3/4"	16-4278
	M16	6	M16-1.5		08-6104BS	(aluminum only, not steel)		
	M20	6	M20-1.5		08-6106B	11 mm	15/16"	16-4280
	M20	8	M20-1.5		08-6108B	11 mm	15/16"	16-4280
	M24	10	M24-2.0		08-6111B	14 mm	1-1/16"	16-4281
 <p>45 DEGREE FEMALE O-RING</p>	M16	6	M16-1.5	08-6144BS				

HOSE FITTINGS — SPLICERS


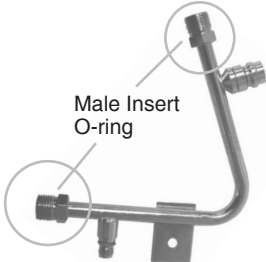

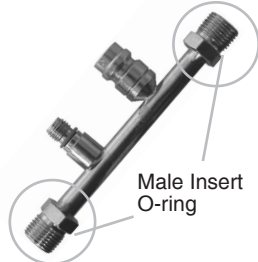
HOSE FITTING CONFIGURATION	HOSE SIZE	HOSE SIZE	PORT SIZE	STEP FTG.	PART NO. ALUM.	PART NO. STEEL	PART NO. Steel Reduced Diameter
 <p>STRAIGHT SPLICER (Aluminum) R12 use only <i>To Be Discontinued upon depletion of stock.</i></p>	6	6	NONE		08-3000		
	8	8	NONE		08-3001		
	10	10	NONE		08-3002		
	12	12	NONE		08-3003		
 <p>STRAIGHT SPLICER</p>	6	6	NONE			08-3000BS	
	6R	6R	NONE				08-3000BR
	8	8	NONE			08-3001BS	08-3001BR
	8R	8R	NONE				08-3001BR
	10	10	NONE			08-3002BS	08-3002BR
	10R	10R	NONE				08-3002BR
	12	12	NONE			08-3003BS	08-3003BR
	12R	12R	NONE				08-3003BR
 <p>SPLICER TEE</p>	6	6	NONE			08-3017BS	
	6X6	6	NONE				08-3017BR
	8X8	8	NONE			08-3018BS	08-3018BR
	10X10	10	NONE			08-3019BS	08-3019BR
	12X12	12	NONE			08-3020BS	

HOSE FITTINGS — SPLICERS (continued)

HOSE FITTING CONFIGURATION	HOSE SIZE	HOSE SIZE	PORT SIZE	PART NO. ALUM.	PART NO. STEEL	PART NO. Steel Reduced Diameter	PART NO. STEEL 10PK.
90 DEGREE SPLICER  BEADLOCK	6	6	NONE			08-3025BS	
	8	8	NONE			08-3026BS	
	10	10	NONE			08-3027BS	
	12	12	NONE			08-3028BS	
SPLICER WITH R12 SERVICE PORT  BEADLOCK	6	6	1/4"		08-3021BS		
	8	8	1/4"		08-3022BS		
	10	10	1/4"		08-3023BS		
	12	12	1/4"		08-3024BS		
SPLICER WITH R134a SERVICE PORT  BEADLOCK	6	6	16MM		08-3421BS		
	6R	6R	16MM			08-3421BR	
	8	8	16MM		08-3422BS		
	8R	8R	16MM			08-3422BR	
	10	10	13MM		08-3423BS		
	10R	10R	13MM			08-3423BR	
	10	10	16MM		08-3429BS		
12	12	13MM		08-3424BS			
	12R	12R	13MM			08-3424BR	
	14R	14R	13MM			08-3103BR	

Tube and Line Repair Compression Fittings
 (#08-3100 thru #08-3111) see page 402.

SPLICERS WITH SERVICE PORTS

 SPLICER - w/Brkt - 80° Charging Port..... 16MM Switch Port..... M10 Reduced Dia. 08-3430BR#6 (crimp) FREIGHTLINER	 SPLICER - w/Brkt - 80° Charging Port..... 16MM Switch Port..... M10 MIQ 08-3430SM#6 FREIGHTLINER	 SPLICER - STRAIGHT Charging Port..... 16MM Switch Port..... M10 Reduced Dia. 08-3431BR.....#6 (crimp) FREIGHTLINER	 FIELD REPAIR SPLICER Charging Port..... 16MM Switch Port..... M10 MIQ 08-3431SM#6 FREIGHTLINER
---	--	---	--

FRIGOCLIC® Fittings Assembly Instructions



Step 1. Cut the Hose

Check the dimensions of the components. Cut the end of the hose to proper length in a perpendicular direction using *Refri*Master* manual cutter. The hand-held hose cutter is especially designed for cutting non-wire reinforced hose, SAE J2064 Type E refrigerant hose. Be sure the cut is made square to the hose length.



Step 2. Slip on the Double Clamp

Place the double clamp on the cut end of the SAE J2064 Type E refrigerant hose in such a way that the tooth of the bar comes in contact with the cut end of the hose.



Step 3. Oil the Nipple

Lubricate the end of the coupling joint with a generous amount of lubricating oil. Use the same lubricate oil as used in air conditioning systems.



Step 4. Insert the Fitting Into the Hose

Find the correct orientation and insert the fitting completely into the hose.



Step 5. Fit the Coupling in Place

- A. Position the round nose of the "CLIC" open-close pliers at the hook shaped end of the clamp.
- B. Position the thin nose of the "CLIC" open-close pliers at the end with the hooked teeth.
- C. Tighten the clamp until the click.

To Disassemble - just reverse the position of the ends of the pliers on the clamp.

NOTE: The pliers should be positioned squarely on the clip connection points and should remain square during the closing of the clip.



HOSE, CLAMPS, CUTTER, and PLIERS

Refri*MasterPlus SAE J2064 Type E HOSE and CUTTER

BLACK HOSE PART#	HOSE END	HOSE LENGTH
09-7036	#6	70 ft
09-7038	#8	75 ft
09-7040	#10	75 ft
09-7042	#12	60 ft
15-3265	HOSE CUTTER	



Refri*MasterPlus CLAMPS and PLIERS



with holes



w/o holes

for BLACK HOSE PART #	HOSE END CLAMP	for GREY HOSE PART #
09-1028Q	#6 clamp	09-1016Q
09-1029Q	#8 clamp	09-1017Q
09-1030Q	#10 clamp	09-1018Q
09-1031Q	#12 clamp	09-1019Q
15-3242	CLIP PLIERS	

FEMALE O’RING STRAIGHT



PART #	FITTING END	HOSE END	THREAD SIZE	PORT
08-6061Q	#6	#6	5/8 -18	w/o port
08-6071Q	#6	#8	5/8 -18	w/o port
08-6062Q	#8	#8	3/4 -16	w/o port
08-6072Q	#8	#10	3/4 -16	w/o port
08-6063Q	#10	#10	7/8 -14	w/o port
08-6074Q	#10	#12	7/8 -14	w/o port
08-6064Q	#12	#12	1-1/16 -14	w/o port

FEMALE O’RING STRAIGHT w/Port



PART #	FITTING END	HOSE END	THREAD SIZE	PORT
<u>R134a. High Side</u>				
08-6031Q	#6	#6	5/8 -18	16mm
08-6032Q	#8	#8	3/4 -16	16mm



<u>R134a. Low Side</u>				
08-6033Q	#10	#10	7/8 -14	13mm
08-6037Q	#10	#12	7/8 -14	13mm

FEMALE O’RING 45° ELBOW



PART #	FITTING END	HOSE END	THREAD SIZE	PORT
08-6461Q	#6	#6	5/8 -18	w/o port
08-6462Q	#8	#8	3/4 -16	w/o port
08-6472Q	#8	#10	3/4 -16	w/o port
08-6463Q	#10	#10	7/8 -14	w/o port
08-6474Q	#10	#12	7/8 -14	w/o port
08-6464Q	#12	#12	1-1/16 -14	w/o port



• **Fittings not supplied with clamps!**

FEMALE O’RING 45° ELBOW w/Port



PART #	FITTING END	HOSE END	THREAD SIZE	PORT
<u>R134a. High Side</u>				
08-6432Q	#8	#8	3/4 -16	16mm



<u>R134a. Low Side</u>				
08-6433Q	#10	#10	7/8 -14	13mm
08-6437Q	#12	#10	7/8 -14	13mm

FEMALE O’RING 90° ELBOW



PART #	FITTING END	HOSE END	THREAD SIZE	PORT
08-6961Q	#6	#6	5/8 -18	w/o port
08-6975Q	#6	#8	5/8 -18	w/o port
08-6962Q	#8	#8	3/4 -16	w/o port
08-6973Q	#8	#10	3/4 -16	w/o port
08-6963Q	#10	#10	7/8 -14	w/o port
08-6974Q	#10	#12	7/8 -14	w/o port
08-6964Q	#12	#12	1-1/16 -14	w/o port

FEMALE O’RING 90° ELBOW w/Port



PART #	FITTING END	HOSE END	THREAD SIZE	PORT
<u>R134a. High Side</u>				
08-6931Q	#6	#6	5/8 -18	16mm
08-6932Q	#8	#8	3/4 -16	16mm
08-6935Q	#8	#10	3/4 -16	16mm



<u>R134a. Low Side</u>				
08-6933Q	#10	#10	7/8 -14	13mm
08-6937Q	#10	#12	7/8 -14	13mm

MALE O’RING STRAIGHT



PART #	FITTING END	HOSE END	THREAD SIZE	PORT
08-5061Q	#6	#6	5/8 -18	w/o port
08-5071Q	#6	#8	3/4 -18	w/o port
08-5063Q	#10	#10	7/8 -18	w/o port
08-5074Q	#10	#12	7/8 -18	w/o port
08-5064Q	#12	#12	1-1/16 -16	w/o port

MALE O’RING 45° ELBOW



PART #	FITTING END	HOSE END	THREAD SIZE	PORT
08-5465Q	#6	#8	5/8 -18	w/o port
08-5467Q	#10	#12	1-1/16 -16	w/o port

Refri*MasterPlus SAE J2064 Type E HOSE and CUTTER

BLACK HOSE PART#	HOSE END	HOSE LENGTH
09-7036	#6	70 ft
09-7038	#8	75 ft
09-7040	#10	75 ft
09-7042	#12	60 ft
15-3265	HOSE CUTTER	



Refri*MasterPlus CLAMPS and PLIERS



with holes



w/o holes



for BLACK HOSE PART #	HOSE END CLAMP	for GREY HOSE PART #
09-1028Q	#6 clamp	09-1016Q
09-1029Q	#8 clamp	09-1017Q
09-1030Q	#10 clamp	09-1018Q
09-1031Q	#12 clamp	09-1019Q
15-3242	CLIP PLIERS	



TECH TIP

IMPORTANT: There are two (2) types of Manuli hose used with clip-on fittings **black and grey**. We do not supply the grey colored hose. The **black hose** will replace the grey hose, but only if used with the correct style clamp & cage assy. (the clamps are different O.D.)

For black hose use clamp & cage assembly numbers 09-1028Q through 09-1031Q (these have 2 small holes drilled in the bar)

For grey hose connections, use 09-1016Q through 09-1019Q (these do not have the holes in the bar)

For the above reasons, all Manuli fittings are supplied without the clamp & cage assy. You must order the correct ones required per type of hose used.

MALE INSERT O’RING STRAIGHT



PART #	FITTING END	HOSE END	THREAD SIZE	PORT
08-5051Q	#6	#6	5/8 -18	w/o port

MALE INSERT O’RING 90° ELBOW



PART #	FITTING END	HOSE END	THREAD SIZE	PORT
08-5955Q	#6	#8	5/8 -18	w/o port
08-5956Q	#8	#10	3/4 -16	w/o port

MALE O’RING 90° ELBOW



PART #	FITTING END	HOSE END	THREAD SIZE	PORT
08-5961Q	#6	#6	5/8 -18	w/o port
08-5971Q	#6	#8	5/8 -18	w/o port
08-5963Q	#10	#10	7/8 -18	w/o port
08-5974Q	#10	#12	7/8 -18	w/o port
08-5964Q	#12	#12	1-1/16 -16	w/o port



NOTE

• **Fittings not supplied with clamps!**

**SPLICERS
90° ELBOW**



PART #	HOSE END	HOSE END	PORT
08-3026Q	#8	#8	w/o port
08-3027Q	#10	#10	w/o port
08-3028Q	#12	#12	w/o port

**SPLICERS
STRAIGHT**



PART #	HOSE END	HOSE END	PORT
08-3000Q	#6	#6	w/o port
08-3001Q	#8	#8	w/o port
08-3002Q	#10	#10	w/o port
08-3003Q	#12	#12	w/o port

**SPLICER
STRAIGHT
w/Port**



PART #	HOSE END	HOSE END	PORT
<u>R12</u>			
08-3021Q	#6	#6	1/4"
08-3022Q	#8	#8	1/4"
08-3023Q	#10	#10	1/4"
08-3024Q	#12	#12	1/4"



R134a, High Side 16mm

08-3421Q	#6	#6	16mm
08-3422Q	#8	#8	16mm
08-3429Q	#10	#10	16mm

R134a, Low Side 13mm

08-3423Q	#10	#10	13mm
08-3424Q	#12	#12	13mm

**SPLICERS - TEE STYLE
3 Way**



PART #	HOSE END	HOSE END	HOSE END	PORT
08-3018Q	#8	#8	#8	w/o port
08-3019Q	#10	#10	#10	w/o port
08-3020Q	#12	#12	#12	w/o port

**SPLICERS
"Y" CONNECTION**



PART #	HOSE END	HOSE END	HOSE END	PORT
08-3438Q	#8	#8	#8	w/o port
08-3439Q	#12	#12	#12	w/o port

**SPLICERS
"H" CONNECTION**



PART #	HOSE END	HOSE END	HOSE END	PORT
08-3435Q	#8	#8	#8	w/o port
08-3436Q	#12	#12	#12	w/o port
08-3437Q	#12	#12	#10	w/o port



• Fittings *not* supplied with clamps!

INTERCHANGE

<u>Carrier Number</u>	<u>Truck Air No.</u>	<u>Description</u>
40-60050-02	08-6461Q	Female O-ring
40-60050-03	08-6462Q	Female O-ring
40-60050-04	08-6463Q	Female O-ring
40-60050-05	08-6464Q	Female O-ring
40-60050-06	08-6472Q	Female O-ring
40-60051-02	08-5061Q	Male O-ring
40-60051-04	08-5063Q	Male O-ring
40-60051-07	08-5074Q	Male O-ring
40-60058-04	08-3423Q	Splicer
40-60058-05	08-3424Q	Splicer
40-60059-03	08-3422Q	Splicer
40-60059-04	08-3429Q	Splicer
40-60060-02	08-6061Q	Female O-ring
40-60060-03	08-6062Q	Female O-ring
40-60060-04	08-6063Q	Female O-ring
40-60060-05	08-6064Q	Female O-ring
40-60060-06	08-6072Q	Female O-ring
40-60060-07	08-6074Q	Female O-ring
40-60060-08	08-6071Q	Female O-ring
40-60061-02	08-6961Q	Female O-ring
40-60061-03	08-6962Q	Female O-ring
40-60061-04	08-6963Q	Female O-ring
40-60061-05	08-6964Q	Female O-ring
40-60061-06	08-6973Q	Female O-ring
40-60061-07	08-6974Q	Female O-ring
40-60061-08	08-6975Q	Female O-ring
40-60081-03	08-3022Q	Splicer
40-60081-04	08-3023Q	Splicer
40-60081-05	08-3024Q	Splicer
40-60083-02	08-5961Q	Male O-ring
40-60083-04	08-5963Q	Male O-ring
40-60083-07	08-5974Q	Male O-ring
40-60083-08	08-5971Q	Male O-ring
40-60086-03	08-3001Q	Splicer
40-60086-04	08-3002Q	Splicer
40-60086-05	08-3003Q	Splicer
40-60137-03	08-3026Q	Splicer
40-60137-04	08-3027Q	Splicer
40-60137-05	08-3028Q	Splicer
40-62012-00	08-3018Q	Splicer
40-62012-01	08-3020Q	Splicer
40-62012-02	08-3019Q	Splicer
40-62022-00	08-6935Q	Female O-ring
40-62022-01	08-6932Q	Female O-ring
40-62023-00	08-6937Q	Female O-ring
40-62023-01	08-6933Q	Female O-ring
<u>Manuli Number</u>	<u>Truck Air No.</u>	<u>Description</u>
C30010-06-06	08-3000Q	Splicer
C30010-08-08	08-3001Q	Splicer
C30010-10-10	08-3002Q	Splicer
C30010-12-12	08-3003Q	Splicer
C30012-06-06	08-3021Q	Splicer
C30012-08-08	08-3022Q	Splicer
C30012-10-10	08-3023Q	Splicer
C30012-12-12	08-3024Q	Splicer
C30015-06-06	08-3421Q	Splicer
C30015-08-08	08-3422Q	Splicer
C30015-10-10	08-3429Q	Splicer
C30016-10-10	08-3423Q	Splicer
C30016-12-12	08-3424Q	Splicer
C30090-08-08	08-3026Q	Splicer
C30090-10-10	08-3027Q	Splicer
C30090-12-12	08-3028Q	Splicer

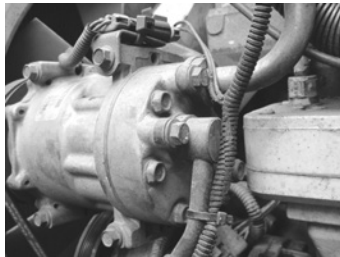
<u>Manuli Number</u>	<u>Truck Air No.</u>	<u>Description</u>
C300H0-08-08-08	08-3435Q	Splicer
C300H0-12-12-12	08-3436Q	Splicer
C300H0-12-12-10	08-3437Q	Splicer
C300T0-08-08-08	08-3018Q	Splicer
C300T0-10-10-10	08-3019Q	Splicer
C300T0-12-12-12	08-3020Q	Splicer
C300Y0-08-08-08	08-3438Q	Splicer
C300Y0-12-12-12	08-3439Q	Splicer
C37910-06-06	08-5051Q	Male Insert O-ring
C37990-08-06	08-5955Q	Male Insert O-ring
C37990-10-08	08-5956Q	Male Insert O-ring
C38010-06-06	08-5061Q	Male O-ring
C38010-08-06	08-5071Q	Male O-ring
C38010-10-10	08-5063Q	Male O-ring
C38010-12-10	08-5074Q	Male O-ring
C38010-12-12	08-5064Q	Male O-ring
C38040-08-06	08-5465Q	Male O-ring
C38040-12-10	08-5467Q	Male O-ring
C38090-06-06	08-5961Q	Male O-ring
C38090-08-06	08-5971Q	Male O-ring
C38090-10-10	08-5963Q	Male O-ring
C38090-12-10	08-5974Q	Male O-ring
C38090-12-12	08-5964Q	Male O-ring
C47910-06-06	08-6061Q	Female O-ring
C47910-08-06	08-6071Q	Female O-ring
C47910-08-08105	08-6062Q	Female O-ring
C47910-10-08103	08-6072Q	Female O-ring
C47910-10-10	08-6063Q	Female O-ring
C47910-12-10	08-6074Q	Female O-ring
C47910-12-12	08-6064Q	Female O-ring
C47915-06-06	08-6031Q	Female O-ring
C47915-08-08	08-6032Q	Female O-ring
C47916-10-10	08-6033Q	Female O-ring
C47916-12-10	08-6037Q	Female O-ring
C47940-06-06	08-6461Q	Female O-ring
C47940-08-08	08-6462Q	Female O-ring
C47940-10-08	08-6472Q	Female O-ring
C47940-10-10	08-6463Q	Female O-ring
C47940-12-10	08-6474Q	Female O-ring
C47940-12-12	08-6464Q	Female O-ring
C47945-08-08	08-6432Q	Female O-ring
C47946-10-10	08-6433Q	Female O-ring
C47990-06-06	08-6961Q	Female O-ring
C47990-08-06	08-6975Q	Female O-ring
C47990-08-08037	08-6962Q	Female O-ring
C47990-10-08	08-6973Q	Female O-ring
C47990-10-10	08-6963Q	Female O-ring
C47990-12-10	08-6974Q	Female O-ring
C47990-12-12	08-6964Q	Female O-ring
C47995-06-06	08-6931Q	Female O-ring
C47995-08-08	08-6932Q	Female O-ring
C47995-10-08	08-6935Q	Female O-ring
C47996-10-10	08-6933Q	Female O-ring
C47996-12-10	08-6937Q	Female O-ring
RPMclamp-06	09-1028QHose/Refri Master Plus Clamp	
RPMclamp-08	09-1029QHose/Refri Master Plus Clamp	
RPMclamp-10	09-1030QHose/Refri Master Plus Clamp	
RPMclamp-12	09-1031QHose/Refri Master Plus Clamp	
RefriMaster Plus-06	09-7036	Hose/Refri Master Plus
RefriMaster Plus-08	09-7038	Hose/Refri Master Plus
RefriMaster Plus-10	09-7040	Hose/Refri Master Plus
RefriMaster Plus-12	09-7042	Hose/Refri Master Plus
Refri-Cutter	15-3265	Hose Cutter Tool

**REPAIR OR REPLACE ANY OE HOSE WITH PAD CONNECTIONS!
NO WELDING REQUIRED!**

Now you can make up your own hose assemblies using our exclusive line of field repair fitting adapters for all makes of heavy duty trucks - Freightliner, Kenworth, Navistar, Peterbilt & Volvo.

See the examples below. Photos are of actual OE components on a late model Volvo VN truck. The same concept applies to all other makes of trucks. Allows the mechanic the option to make up hoses with ordinary beadlock or EZ-clip fittings, using choice of Goodyear/Parker/EX-clip hose in either standard or reduced diameter size.

- Example 1
Compressor with
OE hose assy




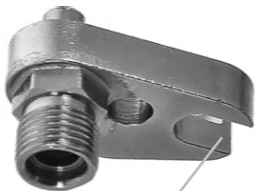

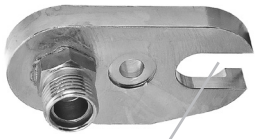
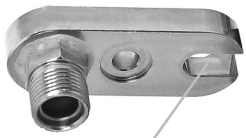


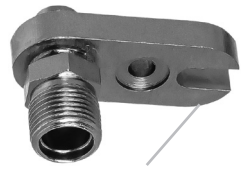


Compressor w/field repair hoses
(using #08-1602S
& #08-1603S adapters)

- Example 2
Condenser with
OE hose



Condenser w/field repair hose
(using #08-1601S adapter)
















ALL REQUIRED SEALING WASHERS and O-RINGS are SUPPLIED with FITTING. (Listed in ascending order by part number.)

FREIGHTLINER		SEALING WASHER CONNECTIONS: #6 = 5/16"OD #8 = 5/8"OD #10 = 9/16"OD				
Fits into slot of: #08-0601S, #08-0604S #08-0606S, #08-0611S Bead 5/8" O.D.  (fits into slot) Slimline MIO 08-0600S #6.....#6 Condenser/Drier (Liquid)	 #6 Slot for #08-0600S Slimline MIO 08-0601S #6.....#6 Drier (Liquid)	 #10 Slot Slimline MIO 08-0602S #6.....#6 Evaporator/TXV (Liquid)	 #10 Slot for #08-0605S Slimline MIO 08-0603S #8.....#8 Compressor (Discharge) fits GH head	 #6 Slot for #08-0600S Slimline MIO 08-0604S #8.....#8 Condenser (Discharge)		
Fits into slot for #08-0603S Bead 1-1/8" O.D.  (fits into slot) Slimline MIO 08-0605S #10.....#10 Compressor (Suction) for GH head	 #6 Slot for #08-0600S Slimline MIO 08-0606S #10.....#10 Evaporator TXV (Suction)	 #6 Slot for #08-0600S Slimline MIO 08-0611S #10.....#10 Pad Manifold Adapter Ftg. fits exp vlv #12-0617A	 MIO MIO 08-0612SK .. #8.....#10 Add-on Manifold Kit (steel) fits Sanden GH head	 FIELD REPAIR FITTING Liquid/Suction J-Block Pad/Tube #6 x #10 MIO MIO 08-0608S #6.....#10		

Section IV: Illustrated

PAD MANIFOLD (Field Repair) — Fittings

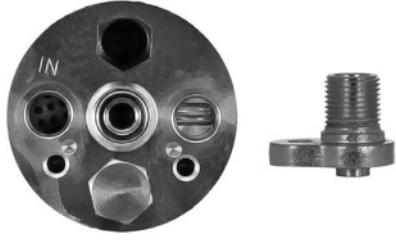


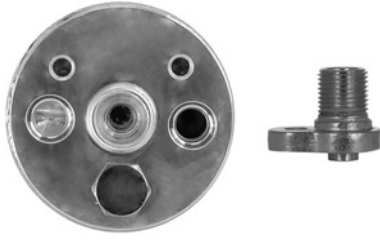

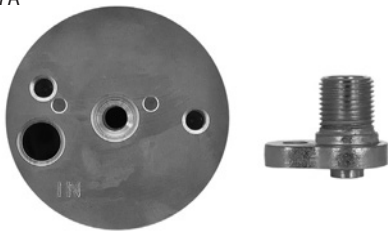
All required SEALING WASHERS and o-rings are supplied with fitting. (Listed in ascending order by part number.)

GMC R4 / HR6 (CONVERTS GMC PAD TO MALE INSERT O'RING TYPE)				
NOTE: Not supplied with Sealing Washers & O'rings.				
 <p>0.464" O.D.</p> <p>#8 MIO</p>	 <p>0.625" O.D.</p> <p>#8 MIO</p>	 <p>0.334" O.D.</p> <p>#10 MIO</p>	 <p>0.564" O.D.</p> <p>#10 MIO</p>	 <p>0.625" O.D.</p> <p>#10 MIO</p>
<p>08-3512A SEALING WASHER TYPE Discharge 0.464" O.D. #8 Male Insert O'ring</p>	<p>08-3512B SEALING WASHER TYPE Discharge 0.625" O.D. #8 Male Insert O'ring</p>	<p>08-3513A SEALING WASHER TYPE Suction 0.334" O.D. #10 Male Insert O'ring</p>	<p>08-3513B O'RING TYPE Suction 0.564" O.D. #10 Male Insert O'ring</p>	<p>08-3513C SEALING WASHER TYPE Suction 0.625" O.D. #10 Male Insert O'ring</p>
				
<p>08-3515 MANIFOLD MOUNTING PLATE for above GMC fittings.</p>				
INTERNATIONAL - NAVISTAR		PAD TUBE CONNECTIONS: #8 = 9/16" OD #10 = 13/16" OD		
				
<p><u>Pad/Tube</u> <u>MIO</u> 08-0801S #8.....#6 Cond / Evap (Liquid)</p>	<p><u>Pad/Tube</u> <u>MIO</u> 08-0802S #8.....#8 Comp / Cond (Discharge)</p>	<p><u>Pad/Tube</u> <u>MIO</u> 08-0803S #10.....#10 Comp / Cond / Evap / Accumulator (Suction)</p>	<p><u>Pad/Tube</u> <u>MIO</u> 08-0804S #10.....#12 Comp / Cond / Evap / Accumulator (Suction)</p>	
PACCAR (O-RING SEAL ONLY) KENWORTH - PETERBILT		PAD TUBE CONNECTIONS: #6 = 5/16" OD #8 = 7/16" OD #10 = 9/16" OD		
			 <p>#10 Slot for #08-1004S #08-1005S</p>	 <p>(fits into slot #08-1003S)</p>
<p><u>Pad/Tube</u> <u>MIO</u> 08-1000S #6.....#6 Drier (Inlet)</p>	<p><u>Pad/Tube</u> <u>MIO</u> 08-1001S #6.....#6 Condenser (Liquid)</p>	<p><u>Pad/Tube</u> <u>MIO</u> 08-1002S #8.....#8 Condenser (Discharge)</p>	<p><u>Pad/Tube</u> <u>MIO</u> 08-1003S #8.....#8 Compressor (Discharge)</p>	<p><u>Pad/Tube</u> <u>MIO</u> 08-1004S #10.....#10 08-1005S #10.....#12 Compressor (Suction)</p>

All required SEALING WASHERS and o-rings are supplied with fitting. (Listed in ascending order by part number.)

KENWORTH / PETERBILT		PAD TUBE CONNECTIONS: #6 = 5/16"OD #8 = 7/16"OD #10 = 9/16"OD		
 <p><u>Pad/Tube</u> <u>MIO</u> 08-1006A #8.....#10 Aluminum Compressor Manifold (note: will replace #08-1003S and #08-1004S combined)</p>	<p>Photo Not Available</p> <p>08-1009S Pad Fitting - Suction Sanden 4577 head Sealing Washer Style</p>	<p>Photo Not Available</p> <p>08-1010S Pad Fitting - Discharge Sanden 4577 head Sealing Washer Style</p>	 <p>08-1400SM Accumulator Manifold #12 Pad Fitting, (Peterbilt) fits #07-1409A</p>	
PETERBILT with Reduced Diameter Hose Connections				
 <p><u>Hose</u> <u>Ftg.</u> 08-1003A #8.....#8 Discharge Ftg. 45°</p>	 <p><u>Hose</u> <u>Ftg.</u> 08-1003B #8.....#8 Discharge Ftg. 90° (short)</p>	 <p><u>Hose</u> <u>Ftg.</u> 08-1003C #8.....#8 Discharge Ftg. 90° (long)</p>	 <p>PAD REPAIR FITTING 90° Degree #12 Beadlock (Reduced Dia.) #12 Std. O'ring #16-4212</p> <p><u>Ftg.</u> 08-1400SR.....#12 (Accumulator #07-1409A)</p>	
SLIMLINE YORK T/CCI COMPRESSOR - VARIOUS MODEL TRUCKS				
<p>CONVERTS O.E. SLIMLINE CONNECTION to MALE INSERT O'RING TYPE (uses #16-4265 sealing washer - supplied separately)</p>				
 <p>08-3520D Discharge #8 MIO Head Port Adapter (steel)</p>	 <p>08-3520S Suction #10 MIO Head Port Adapter (steel)</p>			
VOLVO / MACK with WV Head		PAD TUBE CONNECTIONS: #8 = 9/16"OD #10 = 11/16"OD		
 <p><u>Pad/Tube</u> <u>MIO</u> 08-1601S #8.....#6 Condenser (Liquid)</p>	 <p><u>Pad/Tube</u> <u>MIO</u> 08-1602S #8.....#8 Condenser, Compressor (Discharge)</p>	 <p><u>Pad/Tube</u> <u>MIO</u> 08-1603S #10.....#10 Compressor (Suction)</p>	 <p><u>Pad/Tube</u> <u>MIO</u> 08-1604S #10.....#12 Compressor (Suction)</p>	

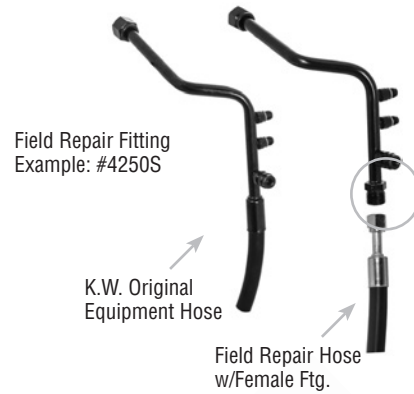
PAD TYPE DRIER FIELD REPAIR FITTINGS




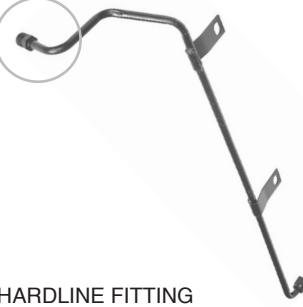
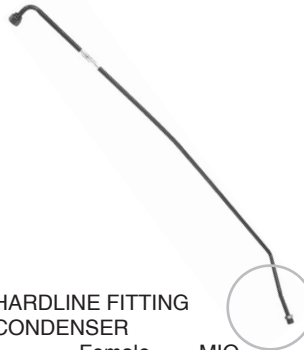





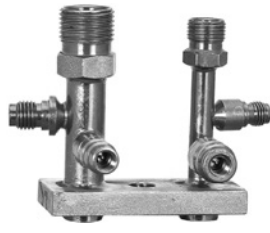
APPLICATION	PART NO.	APPLICATION	PART NO.	
J.DEERE#6 MIO..... 08-3200S fits drier #07-5070A (outlet side)		CATERPILLAR#6 MIO..... 08-3205S fits #07-5055A (inlet side)		
				
CATERPILLAR / KOMATSU.....#6 MIO..... 08-3201S CAT drier #07-5057A (outlet sides) Komatsu drier #07-5054A		<div style="border: 1px solid black; padding: 10px;"> <p>Example: All fittings are universal standard thread 5/16" #6 Male Insert O-ring connections Enables installer to attach field made hose assys.</p>  <p style="text-align: center;">OEM Field Repair</p> </div>		
CATERPILLAR#6 MIO..... 08-3202S fits drier #07-5055A (outlet side)				
VOLVO OFFROAD#6 MIO..... 08-3203S fits drier #07-5072A (inlet and outlet sides)				
J.DEERE, CAT, KOMATSU#6 MIO..... 08-3204S J.Deere drier #07-5070A (inlet sides) Komatsu drier #07-5054A CAT drier #07-5057A				

Listed in ascending order by part number.








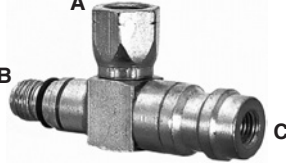
Field Repair Fittings and Hardlines

The fittings and hardlines supplied are all designed as field-repair replacement items only. They do not have crimp-on shells attached. Instead, they have male insert o’ring ends. This allows the technician to couple a female o’ring fitting onto the end, which can then be crimped onto the hose. This also allows use of any type of hose (Goodyear standard or reduced, E-Z Clip, etc.) and any configuration of fitting (straight, 45°, 90°). See illustration.



 <p>HARDLINE FITTING Charging Port..... 16MM M10 Port (2) Female MIO 08-1020S#8#8 PACCAR</p>	 <p>HARDLINE FITTING CONDENSER Charging Port..... 16MM M10 Port (2) Female MIO 08-1022S#8#8 PACCAR</p>	 <p>HARDLINE FITTING LIQUID Female MIO 08-1023S#6#6 PACCAR</p>	 <p>HARDLINE FITTING LIQUID Female MIO 08-1024S#6#6 PACCAR</p>
 <p>HARDLINE FITTING CONDENSER 80° Degree M10 Port (2) Female MIO 08-1025S#6#6 PACCAR</p>	 <p>FIELD REPAIR FITTING 80° Degree M10 Port (2) Male w/#6 MIO Connection 08-5991MP#6 PACCAR</p>	 <p>FIELD REPAIR FITTING STRAIGHT M10 Port (2) Female w/#8 MIO Connection 08-6082MP#8 PACCAR</p>	 <p>FIELD REPAIR FITTING 90° Degree Steel Long Drop Female w/#6 MIO Connection 08-6961ML#6 PACCAR</p>
 <p>FIELD REPAIR FITTING 90° Degree Charging Port..... 16MM Switch Port..... M10 Female w/#8 MIO Connection 08-6998M1#8 PACCAR</p>	 <p>FIELD REPAIR FITTING 90° Degree M10 Port (2) Female w/#8 MIO Connection 08-6998M2#8 PACCAR</p>	 <p>FIELD REPAIR FITTING Liquid/Suction Pad/Tube #6 x #10 MIO Connections 08-0608S#6 x #10</p>	

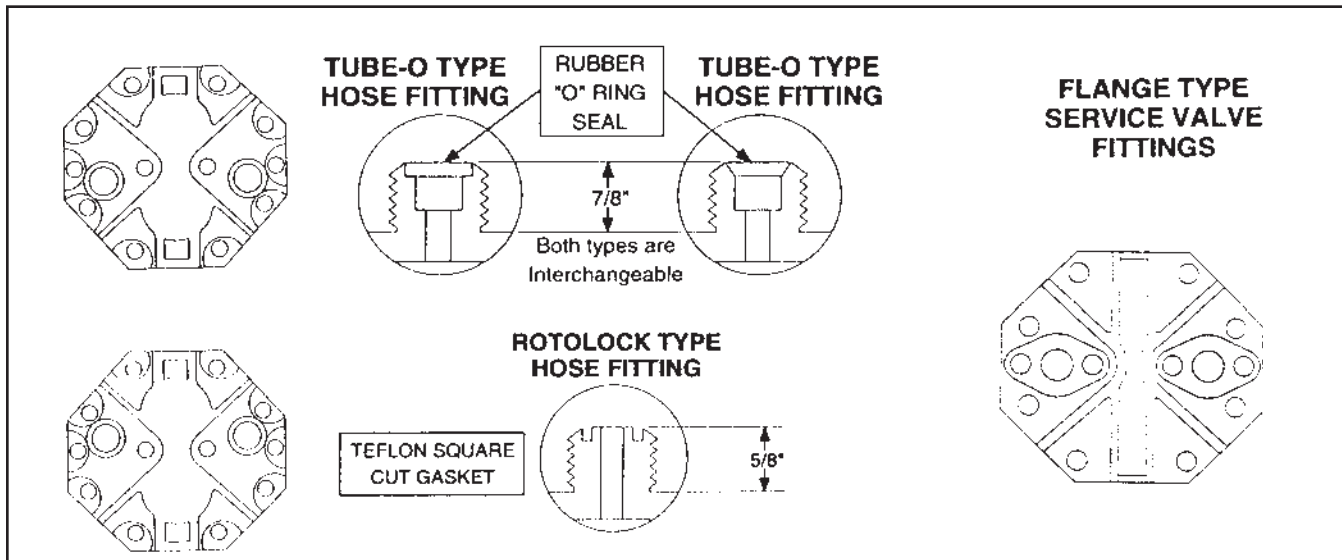
RETROFIT ADAPTER FITTINGS (R134a)

ADAPTER TYPE	THREAD SIZE	PORT SIZE	PART NO.	DESCRIPTION	THREAD SIZE	PORT SIZE	PART NO.	
<p>WELD-ON RETROFIT PORTS Steel</p> 	NONE NONE	13MM 16MM	08-8313S 08-8316S	<p>90 DEGREE (UNIVERSAL) - STEEL WITH SHRADER CORE WITH THREAD LOCK</p> 	3/16" (High) 1/4" (Low) 1/4" (High)	16MM 13MM 16MM	08-8490 08-8491 08-8492	
<p>STRAIGHT (UNIVERSAL) - STEEL WITH SHRADER CORE WITH THREAD LOCK</p> 	3/16" (High) 1/4" (Low) 1/4" (High)	16MM 13MM 16MM	08-8400 08-8401* 08-8402*	<p>GM/CHRYSLER/JEEP OEM HIGH-FLOW RETROFIT PORTS (Non-replaceable shrader cores)</p>  <p>MALE THREAD - METRIC</p>	M15-1.0 (High16MM) M15-1.0 (High16MM) M13-1.0 (Low13MM)		08-8432 1 08-8436 2 08-8435 2	
<p>GM PRIMARY R134a HIGH SIDE ADAPTER PORT (For Retrofitting R12 2-piece Primary Seal Port)</p>  <p>THREAD STD 1/4" (7/16-20)</p>	1/4"	16MM	08-8412	<p>FORD and NAVISTAR R134a PRIMARY SEAL PORT</p> 	M10-1.25 Female	13MM	08-8437 1	
<p>GM/FORD METRIC R134a PRIMARY SERVICE PORT</p>  <p>MALE THREAD - METRIC - High Side</p>	M12-1.5	16MM	08-8438	<p>AEROQUIP 90 DEGREE HIGH SIDE TEE</p>  <p>FEMALE (A) x MALE SWITCH PORT (B) x 16MM R134a PORT (C)</p>	3/16 (A)	M10 (B)	08-8920	
			High Side (discharge)					<p><i>To Be Discontinued upon depletion of stock.</i></p> <p>For adding switch port to high side</p>

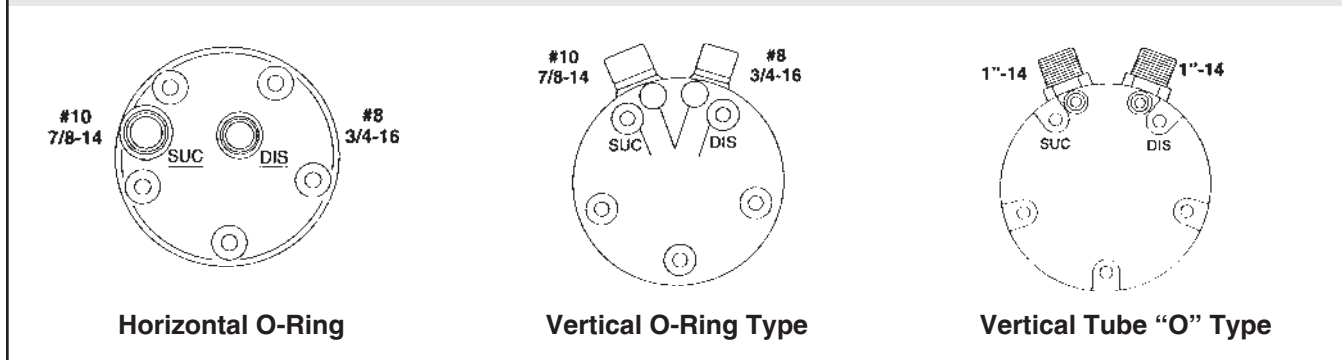
SERVICE VALVES – ORDERING INFORMATION

1. Determine compressor head type (see Diagram A) (Tube-O, Rotolock, #8 - #10 O-Ring, or Flange).
2. Determine type of refrigerant used in system (R12 or R134a).
3. Determine choice of type of service valve (Standard or Back Seat type and/or Beadlock Hose End) (see Diagram B).

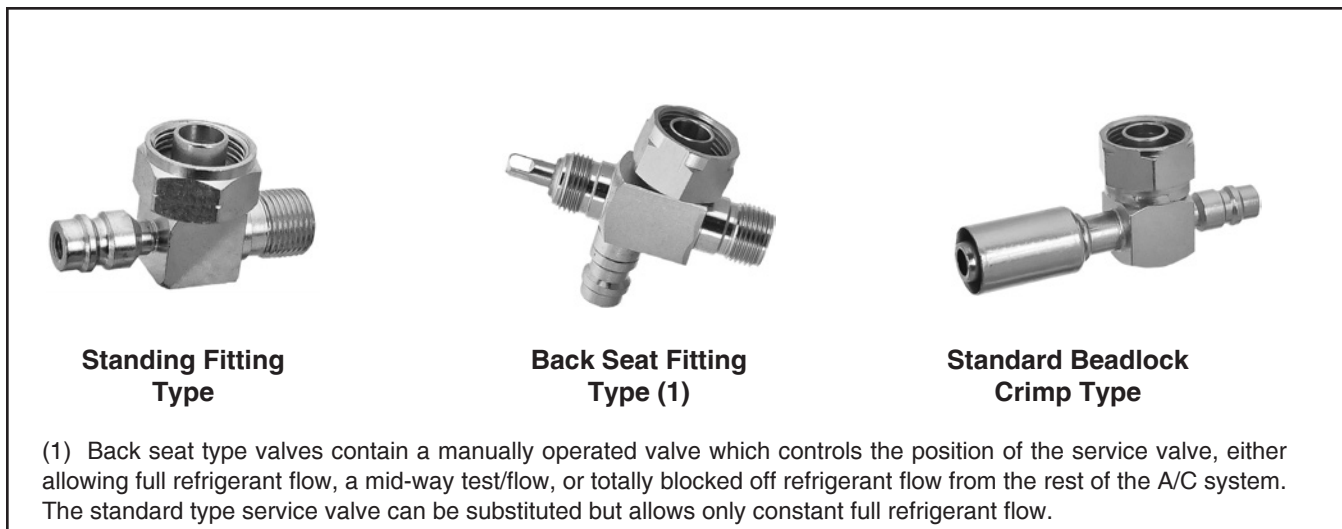
Compressor Head Types - Diagram A



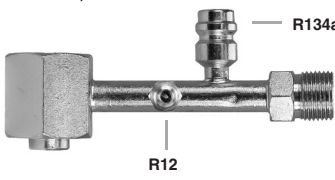
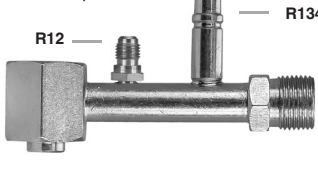
TYPICAL SANDEN / SELTEC REAR HEAD TYPES (o-ring type shown)





Types Of Service Valves - Diagram B (shown with R134a ports)



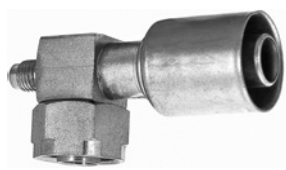

R134a SERVICE VALVES for A6 / S6 – COMPRESSORS

COMPRESSOR TYPE	COMP. FTG.	PORT SIZE	PART NO.	COMPRESSOR TYPE	COMP. FTG.	PORT SIZE	PART NO.
A6 / S6 COMPRESSOR FITTING R134a and R12 Ports STEEL (CATERPILLAR)	#8 16MM.....		08-3092	A6 / S6 COMPRESSOR FITTING R134a and R12 Ports STEEL (CATERPILLAR)	#10 13MM.....		08-3093
			#16-4224 O'rings Suct/Disch				#16-4224 O'rings Suct/Disch


SERVICE VALVES—R12 with ROTOLock STYLE COMPRESSOR

COMPRESSOR TYPE	COMP. FTG.	HOSE FTG.	PART NO.	COMPRESSOR TYPE	COMP. FTG.	HOSE FTG.	PART NO.
YORK, T/CCI, TECUMSEH ROTOLOCK STYLE	SUCT	10.....	08-3052B	YORK, T/CCI, TECUMSEH ROTOLOCK STYLE	DISCH	8.....	08-3139
R12				R12	SUCT	10.....	08-3140
			BEADLOCK				MALE INSERT O-RING (MIO)







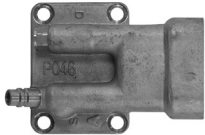
SERVICE VALVES – R12 / with TUBE-O TYPE COMPRESSORS

COMPRESSOR TYPE	COMP. FTG.	HOSE FTG.	PART NO.	COMPRESSOR TYPE	COMP. FTG.	HOSE FTG.	PART NO.
YORK, T/CCI, TECUMSEH TUBE-O STYLE	SUCT	12.....	08-3143B	YORK, T/CCI, TECUMSEH TUBE-O STYLE BACK SEAT TYPE VALVE	DISCH	8.....	08-3151
R12			BEADLOCK	R12			MALE INSERT O-RING (MIO)
YORK, T/CCI, TECUMSEH, SANDEN (WITH (2)SERVICE PORTS)	DISCH	8.....	08-3155	YORK, T/CCI, TECUMSEH, SANDEN (WITHOUT SERVICE PORT)	DISCH	8.....	08-3370
R12	SUCT	10.....	08-3156	R12	SUCT	10.....	08-3371
			MALE INSERT O-RING (MIO)				MALE INSERT O-RING (MIO)


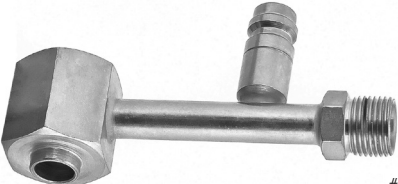
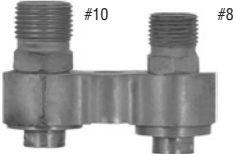
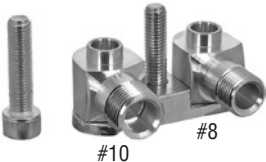



SERVICE VALVES – with VERTICAL/HORIZONTAL O-RING COMPRESSORS

COMPRESSOR TYPE	COMP. FTG.	HOSE FTG.	PART NO.	COMPRESSOR TYPE	COMP. FTG.	HOSE FTG.	PART NO.
 Sanden, Seltec/Valeo, ICE 90° O'Ring Coupler Adapts to Male Insert O'Ring				SANDEN/DIESEL-KIKI (WITH R12 PORT)			
			08-3361		DISCH8..... 08-3359		
	#6	5/8"-18 Female x 5/8"-18 Male			SUCT10..... 08-3360		
	08-3362						
#8	3/4"-16 Female x 3/4"-16 Male						
08-3363							
#10	7/8"-14 Female x 7/8"-14 Male						
(WITHOUT PORT)				R12			
				O-RING			






SERVICE VALVES – DENSO

COMPRESSOR TYPE	PAD/TUBE FTG.	MIO FTG.	PART NO.		
DENSO PAD FITTING 10PA15C (fits onto plate of #03-3167)	#8	#8	08-3498		16-4151 #8 O-ring Discharge 16-4152 #10 O-ring Suction
	#10	#10	08-3499		
ALUMINUM					
DENSO PAD FITTING 10S15C Standard O-ring (fits onto plate of #03-3179)	Discharge	#8	08-3507		16-4305 #8 O-ring Discharge 16-4304 #10 O-ring Suction
	Suction	#10	08-3508		
				08-3375 10PA17C Top Manifold - Discharge and Suction #8, #10 Female Ftgs. Fits compressors: #03-3161, #03-3163, #03-3164, #03-3170	
				08-3376 6E171 (J.DEERE) #10 Suction Manifold, R12 port , 7/16" thread Fits compressors: #03-3160, #03-3176	
				08-3377 6E171 (J.DEERE) #8 Discharge Manifold M12-1.00 thread , HPRV Fits compressors: #03-3162, #03-3176	
				08-3374 10PA15C (J.DEERE) Compressor Manifold, Female, Aluminum Manifold exits on right side of compressor. (uses #16-4216 Gasket) Fits compressor: #03-3167 OE# AL78780	
				08-3380 10PA15C & 10PA17C (J.DEERE) Compressor Manifold, Aluminum #8, #10 Female Fittings (uses #16-4216 Gasket) Fits compressors: #03-3162, #03-3166, #03-3168, #03-3169	

SERVICE VALVES – GM A6 / S6 / HT6 COMPRESSORS


COMPRESSOR TYPE	COMP. FTG.	PART NO.	COMPRESSOR TYPE	COMP. FTG.	PART NO.
GM A6/S6 - PAD ADAPTER FITTINGS GM, J.DEERE, CAT	#8..... #10 #12	08-3045S 08-3046S 08-3047S	CATERPILLAR A6/S6 Compressor SERVICE VALVE FITTING (steel) R134a PORT	#8 w/16mm port..... #10 w/13mm port.....	08-3090 08-3091
		#16-4224 O-RING SUCTION/DISCH			#16-4224 O-RING SUCTION/DISCH
STEP MANIFOLD FITTING#10 x #8.....		08-3626	Also see: #03-6518, #03-6519 Universal Swivel Manifold Fittings		Also see page 435
GM HT6 Aluminum					
Fits: #03-1853S, #03-1852S (attaches w/#08-3094K)		DEEP INSERT			
uses (2) #16-4272 sealing washers					
			08-3048S HOLD DOWN BRACKET GM A6/S6, CAT, J.DEERE (supplied w/standard and metric bolt)		
03-6518 UNIVERSAL SWIVEL MANIFOLD #8 x #10 Male Insert O'ring Fittings Fits: Sanden, Seltec, A6 Compressors	03-6519 UNIVERSAL MANIFOLD #10 x #12 Male Insert O'ring Fittings Fits: Sanden, Seltec Compressors		08-3094K ADD-ON MANIFOLD BOLT KIT Fits GMC DELPHI HT6 Style compressor with sealing washer head. #8 MIO x #10 MIO Fittings Contains: bolts, washers, and compressor sealing washers, (for use with #08-3626).		

SERVICE VALVES – R134a – w/SANDEN / SELTEC / I.C.E. VERTICAL O-RING TYPE COMPRESSOR

COMPRESSOR TYPE	COMP. FTG.	HOSE FTG.	PORT SIZE	PART NO.	COMPRESSOR TYPE	COMP. FTG.	HOSE FTG.	PORT SIZE	PART NO.	
SANDEN/SELTEC STD. FLOW PORTS	DISCH SUCTION.....	8x8 10x10	16MM 13MM	08-3489 08-3490	SANDEN/SELTEC	High Side Low Side	DISCH..... SUCTION.....	8x8 10x10	08-8038 08-8040	
										
TECH TIP									High Side (discharge) Low Side (suction)	
									MALE INSERT O-RING No. 8 and No. 10 Fittings (Not for Rotolock or Tube-O type) USE TO ADD A SERVICE PORT TO SANDEN/SELTEC R134a COMPRESSORS.	
SANDEN - SD7B10 ADAPTER FITTING PAD Type (steel)	DISCH SUCTION.....	8 10	16MM 13MM	08-3502S 08-3503S	SELTEC/VALEO TM31 Only					
					SELTEC TM31HD STD. FLOW PORTS (uses #16-4153 o'ring)	Hi Side Lo Side	DISCH.... SUCTION....	10..... 12.....	16MM..... 13MM.....	08-3372 08-8414 08-3373
										

SERVICE VALVES – R134a / for FLANGE TYPE COMPRESSOR


COMPRESSOR TYPE	COMP. FTG.	HOSE FTG.	PORT SIZE	PART NO.
T/CCI (York Style) TECUMSEH STD. FLOW PORTS	SUCT1013MM 08-3486




MALE INSERT O-RING

SERVICE VALVES – R134a / for ROTOLOCK STYLE COMPRESSOR

COMPRESSOR TYPE	COMP. FTG.	HOSE FTG.	PORT SIZE	PART NO.	COMPRESSOR TYPE	COMP. FTG.	HOSE FTG.	PORT SIZE	PART NO.
T/CCI (York Style) TECUMSEH STD. FLOW PORTS	SUCT1213MM 08-3497B	T/CCI (York Style) TECUMSEH HIGH FLOW PORTS	SUCT10 13MM 08-3484H




PUSH-ON BEADLOCK



MALE INSERT O-RING (BACK SEAT TYPE VALVE)


T/CCI (York Style) TECUMSEH HIGH FLOW PORTS	DISCH8 16MM 08-3481	SUCT10 13MM 08-3482
--	-------	--------	------------	----------------------	------	---------	------------	----------------------




MALE INSERT O-RING

SERVICE VALVES – R134a / for TUBE-O TYPE COMPRESSOR

COMPRESSOR TYPE	COMP. FTG.	HOSE FTG.	PORT SIZE	PART NO.	COMPRESSOR TYPE	COMP. FTG.	HOSE FTG.	PORT SIZE	PART NO.
T/CCI (York Style) TECUMSEH STD. FLOW PORTS	DISCH816MM 08-3478B	T/CCI (York Style) TECUMSEH or SANDEN TUBE-O HIGH FLOW PORTS	DISCH816MM 08-3491
	SUCT1013MM 08-3479B		DISCH816MM 08-3491H*
	SUCT1213MM 08-3480B		SUCT1013MM 08-3492
	<i>For Reduced Diameter Hose</i>					SUCT1013MM 08-3492H*
	DISCH8 08-3478BR					
	SUCT10 08-3479BR					
	SUCT12 08-3480BR					
	SUCT14 08-3495BR					



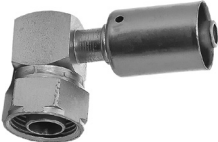
PUSH-ON BEADLOCK




MALE INSERT O-RING

* High Flow Ports

TUBE-O RING COMPRESSOR SERVICE VALVE Steel Beadlock w/o Port	DISCH8 08-3378	T/CCI (York Style) TECUMSEH HIGH FLOW PORTS	DISCH816MM 08-3493
	SUCT10 08-3379		SUCT1013MM 08-3494
	<i>For Reduced Diameter Hose</i>								
	SUCT14 08-3385BR					


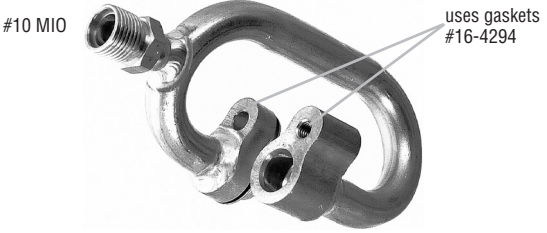
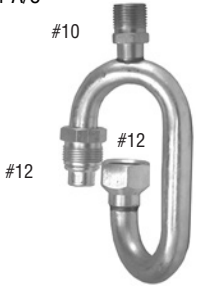


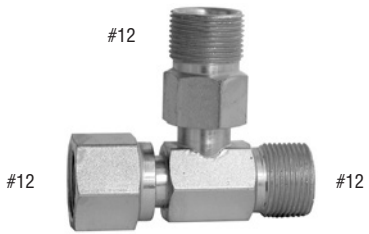




BEADLOCK


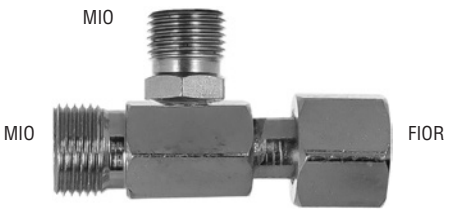

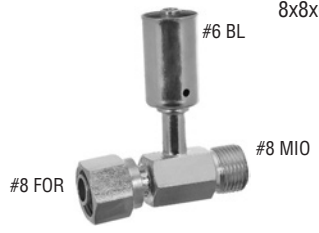





MALE INSERT O-RING (BACK SEAT TYPE VALVE)





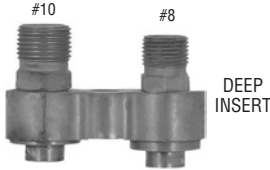

LIQUID SUCTION / DISCHARGE TEE FITTINGS FOR DUAL SYSTEMS

DESCRIPTION	FTG. SIZE	PART NO.	DESCRIPTION	FTG. SIZE	PART NO.
<p>MALE INSERT O-RING TEE BLOCK FITTING</p>  <p>MIO MIO MIO</p>	<p>6x6x6 MIO 08-5676 10x10x10 MIO 08-5677</p>		<p>SUCTION TEE FITTING (Ford E Series) (Carrier #40-62091-00)</p>  <p>#10 MIO uses gaskets #16-4294</p>	<p>Flange 08-7699 #10 MIO (male insert o'ring) #16-4294 Gasket Kit</p>	
<p>SUCTION TEE FITTING (Ford E Series Suction Tee) ProAir A/C</p>  <p>#10 #12 #12</p>	<p>#12 MOR (male o'ring) 08-7690 #12 FIOR (female inverted o'ring) #10 MIO (male insert o'ring)</p>		<p>SUCTION TEE FITTING (Carrier #40-62019-03)</p>  <p>#10 #12 #12</p>	<p>#12 MOR (male o'ring) 08-8134 #12 FIOR (female o'ring) #10 MIO (male insert o'ring)</p>	
<p>SUCTION TEE FITTING (Ford E Series Suction Tee) Carrier</p>  <p>#12 #12 #12</p>	<p>#12 MOR (male o'ring) 08-7693 #12 FIOR (female inverted o'ring) #12 MIO (male insert o'ring)</p>		<p>SUCTION TEE FITTING (Carrier System 40-62019-02)</p>  <p>#12 #12 #12</p>	<p>#12 MIO (male insert o'ring).... 08-8135 #12 FIOR (female insert o'ring) #12 MIO (male insert o'ring)</p>	
<p>SUCTION TEE FITTING ProAir A/C with Side Connection</p>  <p>#16-4294 #10 MIO</p>	<p>Flange 08-7698 #10 MIO (male insert o'ring) #16-4294 gasket kit</p>		<p>SUCTION TEE FITTING</p>  <p>#10 MIO #27mm #27mm</p>	<p>#27mm FOR..... 08-8137M #27mm MIO #10 MIO</p>	

LIQUID SUCTION / DISCHARGE TEE FITTINGS FOR DUAL SYSTEMS (continued)

DESCRIPTION	FTG. SIZE	PART NO.	DESCRIPTION	PART NO.
DISCHARGE TEE FITTING #6 MIO x #6 MIO x #6 FIOR..... 08-8138 #8 MIO x #8 MIO x #8 FIOR..... 08-8139			ADAPTER FITTING..... 08-7694 SPRINTER 6 x 6 PADS Aluminum	
			SUCTION TUBE 08-7695 SPRINTER 10 x 10 PADS Aluminum	
#8 FEMALE O-RING x #8 MIO x #6 BEADLOCK HOSE TEE 8x8x6 08-5667BS 1			TEE BLOCK FEMALE INVERTED O-RING FITTINGS (aluminum)	6x6x6 08-8130 10x10x10 08-8131
				<i>NOTE: If used with steel fittings, use of an anti-sieze compound is recommended.</i>
3/4" ID HOSE SPLICER 08-7700BR #14 x #14 x #10 MIO Reduced Beadlock			TEE BLOCK FITTINGS W/SWIVEL NUT MALE INSERT O-RING x FEMALE INS. O-RING x MALE O-RING (aluminum)	6x6x6 08-8132 10x10x10 08-8133
				

“SPECIALTY” ADAPTER / MANIFOLD FITTINGS

APPLICATION	PART NO.	APPLICATION	PART NO.	APPLICATION	PART NO.
MANIFOLD FITTING #6 MIO #8 MIO	08-3500S 08-3501S	ADAPTER FITTING..... FORD F-SERIES AUX. A/C #10 MIO Aluminum	08-3523	SUCTION TUBE SPRINTER 10 x 10 PADS Aluminum	08-7695
					
ADAPTER FITTING..... #8 MIO - Discharge Aluminum	08-3502	MANIFOLD FITTING..... FORD F-SERIES AUX. A/C #6 MIO Aluminum	08-3524	DISCHARGE TUBE..... FORD #8 MIO Aluminum	08-3610
					
ADAPTER FITTING..... #8 Pad x #6MIO Aluminum	08-3504	SPLICER ADAPTER BLOCK..... USED FOR AUX. A/C #10 MIO Aluminum	08-3530	COMPRESSOR MANIFOLD..... ADAPTER FITTING #8 x #10 Aluminum	08-3625
					
ADAPTER FITTING..... #8 PAD x #8 MIO Aluminum	08-3505	SPLICER ADAPTER BLOCK..... GMC LOW SIDE TEE, AUX. A/C #10 MIO Aluminum	08-3530L	STEP MANIFOLD FITTING..... #8 x #10 Aluminum	08-3626
					
ADAPTER FITTING..... FORD VANS w/Diesel Suction Line Aluminum	08-3522	SPLICER ADAPTER BLOCK..... GMC LOW SIDE TEE, AUX. A/C #10 MIO Aluminum	08-3530R	DELPHI SP10 COMPRESSOR Discharge Manifold Ftg. #8..... Suction Manifold Ftg. #10.....	08-3511D 08-3511S
					
		ADAPTER FITTING..... 6 x 6 PADS Aluminum	08-7694		
				NOTE Only one (1) fitting supplied per part number. Photos show alternate view.	



HOSE (09-)

COOLANT TUBES.....461

HOSE443

- E-Z Clip Hose
- Frigoclip® Manuli Fitting Hose
- Goodyear Galaxy Refrigerant Hose
- Reduced Barrier Hose

HOSE ITEMS444-445

- Add-On Hose Installation Kits
- Brackets
- Clamps
- Duct Hose and Fittings
- Evaporator Drain Hose and Fittings
- E-Z Clip Fitting Cage and Hose Clamps
- Grommets (mounting)
- Heater Hose
- Hose Crimp Shells

HOSE ASSEMBLIES446

RELATED ITEMS

- Hose Cutters..... 408
- Hose End Fittings (08-)..... 396

REFRIGERANT HOSE - GOODYEAR GALAXY #4826 NYLON BARRIER A/C HOSE* J2064 Type E Class 1

Part No.	Size	I.D.	mm	O.D.	Std. Length
09-5066	No. 6	5/16"	8mm	3/4"	50 ft. Roll
09-5068	No. 8	13/32"	10mm	29/32"	50 ft. Roll
09-5070	No. 10	1/2"	13mm	1"	50 ft. Roll
09-5072	No. 12	5/8"	16mm	1-1/8"	50 ft. Roll
09-5066SP	No. 6	5/16"		3/4"	825 ft. Spool
09-5068SP	No. 8	13/32"		29/32"	725 ft. Spool
09-5070SP	No. 10	1/2"		1"	700 ft. Spool
09-5072SP	No. 12	5/8"		1-1/8"	525 ft. Spool
09-5066-250	No. 6	5/16"		3/4"	250 ft. Spool
09-5068-250	No. 8	13/32"		29/32"	250 ft. Spool
09-5070-250	No. 10	1/2"		1"	250 ft. Spool
09-5072-250	No. 12	5/8"		1-1/8"	250 ft. Spool



* Replaces #4824 Hose

BeadLock Fittings see page 413.



- Extremely flexible
- Dimensionally stable
- Reduces refrigerant emissions
- Universal compatibility
- Replaces old style conventional double-braid hose
- Compatible with all types of refrigerants
- Compatible with both bubble and flat crimp
- Exceeds all criteria of SAE J51 and J2064 Type C requirements

(Order in rolls or spools only.)

REDUCED BARRIER HOSE – GOODYEAR #4860 (REDUCED O.D.)

Part No.	Size	I.D.	mm	O.D.	Std. Length
09-5046	No. 6	5/16"	8mm	39/64"	50 ft. Roll
09-5048	No. 8	13/32"	10mm	45/64"	50 ft. Roll
09-5050	No. 10	1/2"	12mm	25/32"	50 ft. Roll
09-5052	No. 12	5/8"	16mm	61/64"	50 ft. Roll
09-5054	No. 14	3/4"	19mm	1-1/8"	50 ft. Roll

- Requires reduced diameter bubble crimper dies and fittings
- Offers improved flexibility and lightweight thin-wall construction
- Used on various O.E. A/C systems J2064 Type C

Reduced Diameter Fittings see page 414.

09-5046SP	No. 6	5/16"		39/64"	550 ft. Spool	09-5036SP	825 ft. Spool
09-5048SP	No. 8	13/32"		45/64"	400 ft. Spool	09-5038SP	725 ft. Spool
09-5050SP	No. 10	1/2"		25/32"	300 ft. Spool	09-5040SP	600 ft. Spool
09-5052SP	No. 12	5/8"		61/64"	250 ft. Spool	09-5042SP	425 ft. Spool



Note: For use ONLY with Beadlock Reduced O.D. Fittings (suffix "BR")

E-Z CLIP HOSE (for BUS and TRANSIT, AG & CONSTRUCTION APPLICATIONS) J2064 TYPE E CLASS 1

Part No.①	Size	I.D.	mm	O.D.	Std. Length
09-7004	No. 4	1/5"	5.08mm	7/16"	50 ft. Roll
09-7006	No. 6	5/16"	7.9mm	9/16"	50 ft. Roll
09-7008	No. 8	13/32"	10.3mm	11/16"	50 ft. Roll
09-7010	No. 10	1/2"	12.7mm	25/32"	50 ft. Roll
09-7012	No. 12	5/8"	15.9mm	63/64"	50 ft. Roll
09-7016	No. 16	7/8"	22.4mm	1-15/64"	50 ft. Roll
09-7516	No. 16	7/8"	22.4mm	1-15/64"	75 ft. Roll
09-7006SP	No. 6	5/16"	7.9mm	9/16"	560 ft. Spool
09-7008SP	No. 8	13/32"	10.3mm	11/16"	575 ft. Spool
09-7010SP	No. 10	1/2"	12.7mm	25/32"	550 ft. Spool
09-7012SP	No. 12	5/8"	15.9mm	63/64"	367 ft. Spool



E-Z Clip Fittings see page 404.



① Sizes 6-16 hose GH134 type. Size 4 hose FC505 type

Note: For use ONLY with E-Z Clip type fittings (non-crimp)



Due to size and weight hose must be shipped LTL Carrier.

FRIGOCLIP® MANULI HOSE - REFRI*MASTERPLUS SAE J2064 TYPE E CLASS 1

Part No.	Size	mm	Length
09-7036	#6	8mm	70 ft
09-7038	#8	10.5mm	75 ft
09-7040	#10	13mm	75 ft
09-7042	#12	16mm	60 ft



Black hose (grey hose NLA)

FRIGOCLIP® Manuli Fittings see page 423.

ADD-ON A/C HOSE INSTALLATION KITS

FOR ROOF UNITS ONLY

Part No.	Hose Length & Size	Includes
09-2604	20 ft., #8 & #10 (with ATCO type fittings)	Fittings (with R134a service ports)
09-2604E	(with E-Z CLIP type fittings)	Same as above with E-Z CLIP pliers.



FOR ALL OTHER UNITS w/RADIATOR or REMOTE MOUNTED CONDENSER

Part No.	Hose Length & Size	Includes
09-2006	18 ft., #6 & #10, 6 ft., #8 (with ATCO type fittings)	All fittings with R134a service ports, high and low pressure switches, drier and mounting bracket, assortment of hose ties and rubber clamps.
09-2006E	(with E-Z CLIP type fittings)	Same as above with E-Z CLIP pliers.



NOTE FOR BUS HOSE KITS see following page.

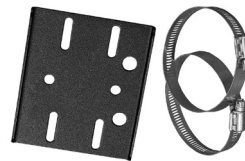
UNIVERSAL DRIER BRACKETS



09-3312
Medium Duty Bracket for
2-1/2" - 3" diameter driers.



09-3313
Heavy Duty steel bracket
for 3" diameter driers.



09-3316
Heavy Duty compact bracket
for driers up to 4" in diameter.

Heat Protection Sleeve



09-5105
Heat Protection Sleeve
Deflects heat up to 750F°
Hose Sleeve size #10, #12
1.25" diameter, 25' roll.

DUCT HOSE



Part No.	Inside Dia.	Std. Length
09-4200 2"	9 ft. (one per box)
09-4250 2-1/2"	9 ft. (one per box)
09-4300 3"	9 ft. (one per box)
09-4350 3-1/2"	9 ft. (one per box)

HEATER HOSE - PARKER



Part No.	Size	Std. Length
09-5100 5/8"	50 ft. Roll

EVAPORATOR DRAIN HOSE



Part No.	Size	Std. Length
09-5101 7/16"	10 ft. Roll

DRAIN HOSE FITTINGS



09-3330
Drain Hose Fitting
90° Elbow
1/2" Hose x 1/2" Hose



09-3331
In-line T-Splicer
(Plastic)
1/2" x 1/2" x 1/2"



09-3332
Duck Bill
5/8" hole size

DUCT HOSE FITTINGS



09-4410
"Y" Adapter
Fits 2-1/2" hose



09-4412 2" x 2-1/2"
09-4413 2-1/2" x 3"
Duct Hose Spicer



09-4414
T-Splicer with
Shut-Off Door
2-1/2" hose. Pull lever
to shut-off air flow.

ADD-ON A/C HOSE INSTALLATION KITS

E-Z CLIP HOSE KIT - FOR BUS ADD-ON A/C SYSTEMS

Photo Not Exact
(Contains E-Z Clip Style)
Each Kit Differs

Part No.	Evaporator/Condenser Systems
09-7019Efor: Single Evaporator / Single Condenser Systems, 1 Comp.
09-7021Efor: Double Evaporator / Single Condenser Systems, 1 Comp.
09-7022Efor: Single Compressor/ Double Evaporator / Double Condenser Sys.
09-7024Efor: Double Evaporator / Double Condenser Systems, 2 Comp.
09-7029Efor: Single Evaporator / Double Condenser Systems, 2 Comp.



E-Z CLIP FITTING CAGE (Sold Each)

Part No.	Hose Size
09-1004ENo. 4
09-1006ENo. 6
09-1008ENo. 8
09-1010ENo. 10
09-1012ENo. 12
09-1016ENo. 16

Note: For use with E-Z Clip type fittings.
Also requires fitting clip and installation tool.

E-Z CLIP and CAGE KIT
(1 Cage and 2 Clips)

Part No.	Hose Size
09-1028ENo. 6
09-1029ENo. 8
09-1030ENo. 10
09-1031ENo. 12
09-1032ENo. 16

E-Z CLIP HOSE CLAMPS (Sold Each)

Part No.	Hose Size
09-1104ENo. 4
09-1106ENo. 6
09-1108ENo. 8
09-1110ENo. 10
09-1112ENo. 12
09-1116ENo. 16

Note: For use with E-Z Clip type fittings.
Also requires fitting cage and installation tool.

E-Z CLIP O-RINGS

16-4000E ASSORTMENT KIT
#6, #8, #10, #12

O-Rings for E-Z Clip Fittings (hose end)

Part No.	Qty.	Description
16-4101E10#6
16-4102E10#8
16-4103E10#10
16-4104E10#12
16-4105E10#16

Each Fitting Requires Two (2) O-rings

HOSE CRIMP SHELLS (Sold Each)

Note: For use with standard size Goodyear & Parker hose only not to be used with Barrier hose.
(For use with 3 Barbed Fittings Only)

Can be used with both flat and bubble crimp tools.

Part No.	Hose Size
09-3206# 6
09-3208# 8
09-3210#10
09-3212#12

HOSE CLAMPS

Rubber Clamp Double Hose Clamp

Part No.	Description
09-3302No. 6-8 Rubber Cover Hose Clamp (10 per box)
09-3304No. 10-12 Rubber Cover Hose Clamp (10 per box)
09-3315Double Hose Rubber Clamp (10 per box) (With large 3/8 drilled hole for easy mounting.)

Note: Order in boxes only. Priced per box.

• E-Z CLIP page 404 • BURGACLIP page 410 • MANULI FRIGOCLIC page 423

HOSE MOUNTING GROMMETS

<p>09-3320 Bulkhead Hose Grommets Fits 2" hole. For secured routing of #6 and #10 refrigerant hoses. (Sold each)</p>	<p>09-3321 Multi-size Hose Grommet 4" Diameter, Hole opens to 3"</p>	<p>09-3322 Mount Grommet Fits #6 thru #12</p>
---	---	--

O.E.M. REPLACEMENT HOSE ASSEMBLIES











INTERCHANGE









DISCHARGE, LIQUID, SUCTION HOSES

OE#	PART#	OE#	PART#	OE#	PART#	OE#	PART#
FREIGHTLINER		FREIGHTLINER		FREIGHTLINER		INTERNATIONAL	
05-19232-300	09-0672	A22-57592-002	09-0654	A22-62925-008	09-0664	3162298-C92	09-0840
05-19232-301	09-0673	A22-57592-005	09-0655	A22-62926-009	09-0632	3536464-C91	09-0821
05-19232-302	09-0674	A22-58023-002	09-0603	A22-62926-010	09-0647	356581-C91	09-0822
A22-41332-051	09-06102	A22-58556-000	09-0628	A22-62926-011	09-0632	3582987-C92	09-0824
A22-47151-002	09-0678	A22-58556-001	09-0629	A22-62928-004	09-0607	3582989-C91	09-0823
A22-52177-000	09-0606	A22-59078-021	09-06103	A22-63675-002	09-0638	3590900-C91	09-0801
A22-52177-300	09-0604	A22-59078-029	09-0608	A22-63684-000	09-0661	3592145-C92	09-0841
A22-52177-308	09-0604	A22-59190-001	09-0604	A22-63801-000	09-06100	3600647-C-91	09-0800
A22-52177-331	09-0601	A22-59696-003	09-0602	A22-64009-001	09-0610	3612296-C92	09-0820
A22-52177-342	09-0609	A22-59791-003	09-0651	A22-64057-000	09-0639		
A22-52178-300	09-0620	A22-59792-001	09-0630	A22-64057-002	09-0649	PACCAR	
A22-52178-304	09-0621	A22-59792-003	09-06306	A22-65586-000	09-0640	KW / Peterbilt	
A22-52178-308	09-0622	A22-59792-004	09-0631	A22-65939-000	09-0615	18-04130-038	09-1403
A22-52178-309	09-0623	A22-59808-002	09-06104	A22-65975-000	09-06101	18-04130-042	09-1404
A22-52178-314	09-0624	A22-59809-000	09-0642	A22-66192-000	09-0616	18-04130-050	09-1405
A22-52178-319	09-0625	A22-59933-000	09-0666	A22-66192-000	09-0616	18-04132-029	09-1400
A22-52178-335	09-0633	A22-59934-000	09-0675	A22-66221-000	09-0617	18-04132-035	09-1401
A22-52178-336	09-0634	A22-59958-000	09-0643	A22-66221-001	09-0618	D9027-2830	09-1403
A22-52178-338	09-0635	A22-5999-003	09-0671	A22-66384-000	09-0641	D9027-2834	09-1404
A22-52178-340	09-0626	A22-59999-001	09-0662	A22-66416-100	09-06108	D9027-2842	09-1405
A22-52200-001	09-0656	A22-60079-000	09-06105	A22-66631-000	09-0619	D9027-3121	09-1400
A22-52200-301	09-0656	A22-60080-002	09-0644	A22-66632-101	09-06300	D9027-3127	09-1401
A22-57504-001	09-0657	A22-60081-002	09-0676	A22-66834-004	09-06301	D9027-8891	09-1402
A22-57504-002	09-0658	A22-60156-001	09-0677	A22-66834-008	09-06302	D9031-1478	09-1000
A22-57505-000	09-0663	A22-60361-001	09-0660	A22-67862-000	09-06303	D9031-1541	09-1021
A22-57505-001	09-0670	A22-60405-000	09-06106	A22-68540-000	09-06304	D9031-1543	09-1020
A22-57506-002	09-0659	A22-60416-001	09-0645	A22-71406-200	09-06108	D9031-1546	09-1022
A22-57519-000	09-0669	A22-60416-004	09-06305	A22-71408-203	09-06307	D9031-1549	09-1021
A22-57519-001	09-0652	A22-61340-000	09-0646			D9031-1552	09-1020
A22-57519-009	09-0667	A22-61340-001	09-0636			D9032-3618	09-1024
A22-57519-010	09-0668	A22-62580-000	09-06107			F50-1653-0930	09-1050
A22-57536-000	09-0627	A22-62919-004	09-0614			F50-6054-1425	09-1402
A22-57592-000	09-0653	A22-62922-002	09-0637			K342-805-1050-055-0	09-1023




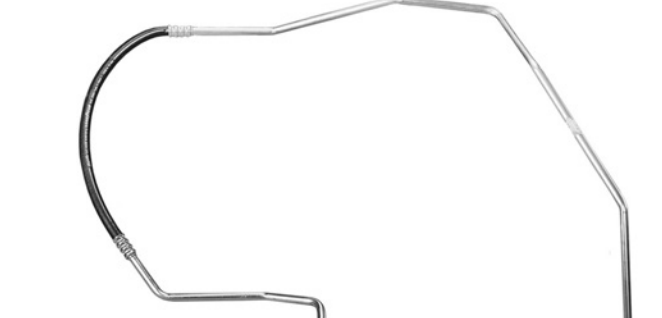




All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number (continued).

 <p>09-0601 SUCTION HOSE Freightliner Century Class/Columbia OE# A22-52177-331</p>	 <p>09-0602 SUCTION HOSE Freightliner Columbia OE# A22-59696-003</p>
 <p>09-0603 SUCTION HOSE Freightliner M2 OE# A22-58023-002</p>	 <p>09-0604 SUCTION HOSE Freightliner Columbia OE# A22-52177-300, A22-52177-308, A22-59190-001</p>
 <p>09-0606 SUCTION HOSE Freightliner Columbia OE# A22-52177-000</p>	 <p>09-0607 LIQUID HOSE #8 - J-BLOCK to DRIER (#7559) Freightliner Columbia w/Detroit 60 engine OE# A22-62928-004</p>
 <p>09-0608 SUCTION HOSE Freightliner A/C Hose OE# A22-59078-029</p>	 <p>09-0609 SUCTION HOSE Freightliner Columbia OE# A22-52177-342</p>









All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number (continued).

 <p>09-0610 SUCTION TUBE Freightliner OE# A22-64009-001</p>	 <p>09-0614 SUCTION TUBE Freightliner OE# A22-62919-004</p>
 <p>09-0615 SUCTION TUBE Freightliner OE# A22-65939-000</p>	 <p>09-0616 SUCTION TUBE Freightliner OE# A22-66192-000</p>
 <p>09-0617 SUCTION TUBE Freightliner OE# A22-66221-000</p>	 <p>09-0618 SUCTION TUBE Freightliner OE# A22-66221-001</p>
 <p>09-0619 SUCTION TUBE Freightliner OE# A22-66631-000</p>	 <p>09-0620 DISCHARGE HOSE Freightliner Century Class/Columbia OE# A22-52178-300</p>

All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number (continued).

 <p>09-0621 DISCHARGE HOSE Freightliner Columbia OE# A22-52178-304</p>	 <p>09-0622 DISCHARGE HOSE Freightliner Columbia OE# A22-52178-308</p>
 <p>09-0623 DISCHARGE HOSE Freightliner a/c hose OE# A22-52178-309</p>	 <p>09-0624 DISCHARGE HOSE Freightliner OE# A22-52178-314</p>
 <p>09-0625 DISCHARGE HOSE Freightliner Century Class OE# A22-52178-319</p>	 <p>09-0626 DISCHARGE HOSE Freightliner Columbia OE# A22-52178-340</p>
 <p>09-0627 DISCHARGE HOSE Freightliner A/C Hose OE# A22-57536-000</p>	 <p>09-0628 DISCHARGE HOSE Freightliner M2/Cat 3126 OE# A22-58556-000</p>

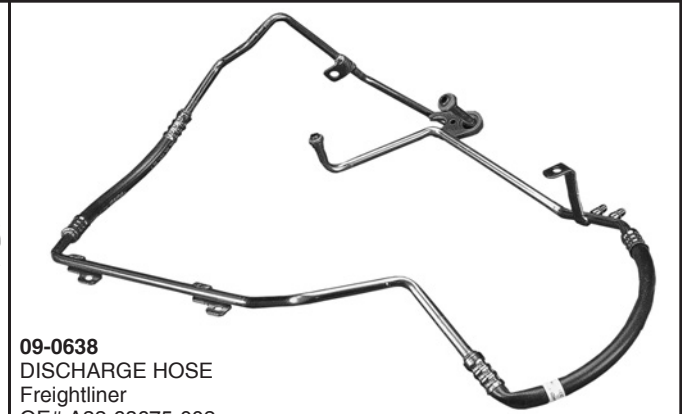
All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number (continued).

 <p>09-0629 DISCHARGE HOSE Freightliner M2 OE# A22-58556-001</p>	 <p>09-0630 DISCHARGE HOSE Freightliner Columbia OE# A22-59792-001</p>
 <p>09-0631 DISCHARGE HOSE Freightliner Columbia OE# A22-59792-004</p>	 <p>09-0632 DISCHARGE HOSE Freightliner Columbia w/Detroit 60 engine OE# A22-62926-009; A22-62926-011</p>
 <p>09-0633 DISCHARGE HOSE Freightliner A/C Hose OE# A22-52178-335</p>	 <p>09-0634 DISCHARGE HOSE Freightliner Columbia OE# A22-52178-336</p>
 <p>09-0635 DISCHARGE HOSE Freightliner A/C Hose OE# A22-52178-338</p>	 <p>09-0636 DISCHARGE HOSE / DRIER to J-BLOCK Freightliner Columbia OE# A22-61340-001</p>

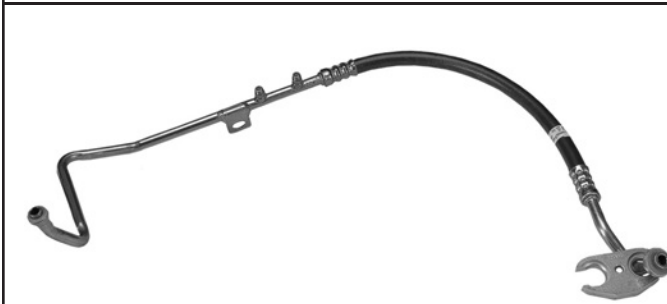
All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number (continued).



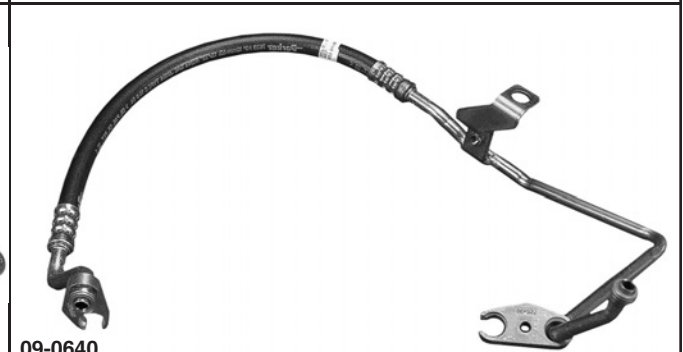
09-0637
DISCHARGE HOSE
Freightliner
OE# A22-62922-002



09-0638
DISCHARGE HOSE
Freightliner
OE# A22-63675-002



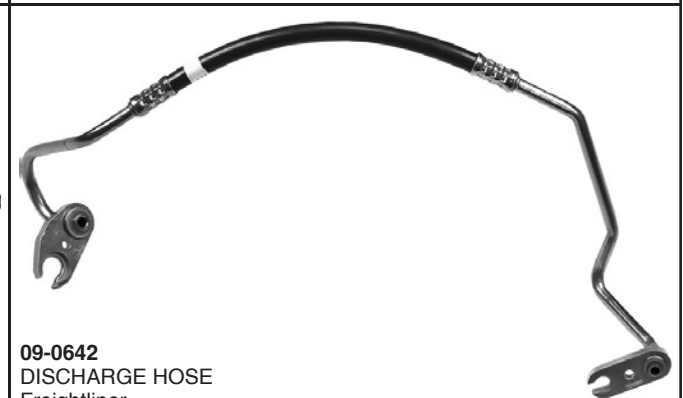
09-0639
DISCHARGE HOSE
Freightliner
OE# A22-64057-000



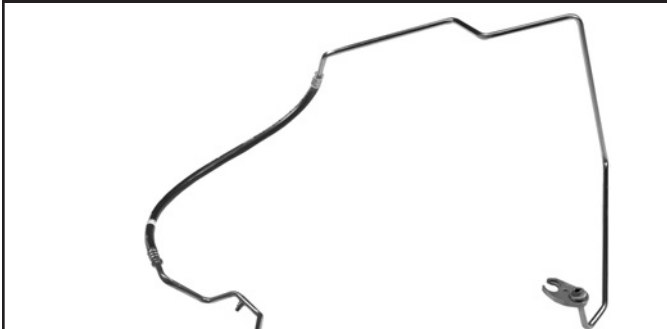
09-0640
DISCHARGE HOSE
Freightliner
OE# A22-65586-000



09-0641
DISCHARGE HOSE
Freightliner
OE# A22-66384-000



09-0642
DISCHARGE HOSE
Freightliner
OE# A22-59809-000


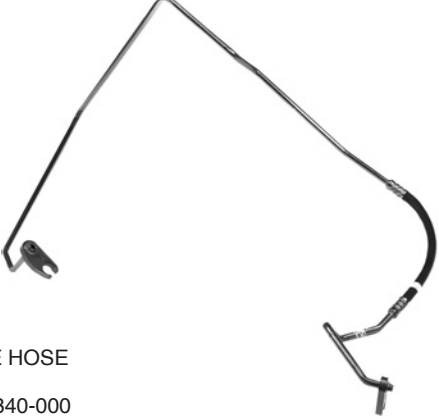








09-0643
DISCHARGE HOSE
Freightliner
OE# A22-59958-000











09-0644
DISCHARGE HOSE
Freightliner
OE# A22-60080-002









All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number (continued).

 <p>09-0645 DISCHARGE HOSE Freightliner OE# A22-60416-001</p>	 <p>09-0646 DISCHARGE HOSE Freightliner OE# A22-61340-000</p>
 <p>09-0647 DISCHARGE HOSE Freightliner OE# A22-62926-010</p>	 <p>09-0649 DISCHARGE HOSE Freightliner OE# A22-64057-002</p>
 <p>09-0651 LIQUID HOSE / DRIER to CONDENSER Freightliner Century Class/Columbia OE# A22-59791-003</p>	 <p>09-0652 LIQUID HOSE Freightliner Century Class/Columbia/Coronado OE# A22-57519-001</p>
 <p>09-0653 LIQUID HOSE Freightliner Century Class/Columbia/Coronado OE# A22-57592-000</p>	 <p>09-0654 LIQUID HOSE Freightliner Century Class/Columbia OE# A22-57592-002</p>







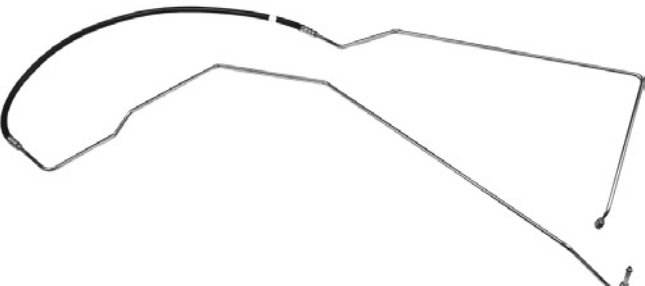

All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number (continued).

 <p>09-0655 LIQUID HOSE Freightliner Columbia OE# A22-57592-005</p>	 <p>09-0656 LIQUID HOSE / DRIER to CONDENSER Freightliner Columbia OE# A22-52200-301, A22-52200-001</p>
 <p>09-0657 LIQUID HOSE / DRIER to CONDENSER Freightliner M2 OE# A22-57504-001</p>	 <p>09-0658 LIQUID HOSE / DRIER to CONDENSER Freightliner M2 OE# A22-57504-002</p>
 <p>09-0659 LIQUID HOSE Freightliner A/C Hose OE# A22-57506-002</p>	 <p>09-0660 LIQUID HOSE / DRIER to CONDENSER Freightliner Columbia OE# A22-60361-001</p>
 <p>09-0661 LIQUID HOSE / DRIER to CONDENSER Freightliner Columbia w/Detroit 60 engine OE# A22-63684-000</p>	 <p>09-0662 LIQUID HOSE / DRIER to EVAPORATOR Freightliner Columbia OE# A22-59999-001</p>









All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number (continued).

 <p>09-0663 LIQUID HOSE / DRIER to J-BLOCK Freightliner M2 OE# A22-57505-000</p>	 <p>09-0664 LIQUID HOSE / DRIER to J-BLOCK Freightliner Columbia w/Detroit 60 engine OE# A22-62925-008</p>
 <p>09-0666 LIQUID HOSE / DRIER to J-BLOCK Freightliner Columbia OE# A22-59933-000</p>	 <p>09-0667 LIQUID HOSE / DRIER to J-BLOCK Freightliner A/C Hose OE# A22-57519-009</p>
 <p>09-0668 LIQUID HOSE / DRIER to J-BLOCK Freightliner A/C Hose OE# A22-57519-010</p>	 <p>09-0669 LIQUID HOSE / DRIER to J-BLOCK Freightliner A/C Hose OE# A22-57519-000</p>
 <p>09-0670 LIQUID HOSE Freightliner A/C Hose OE# A22-57505-001</p>	 <p>09-0671 LIQUID HOSE Freightliner A/C Hose OE# A22-59999-003</p>









All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number (continued).

 <p>09-0672 LIQUID HOSE Replaces approx. 100" long aluminum style Freightliner OE# 05-19232-300</p>	 <p>09-0673 LIQUID HOSE Replaces approx. 110" long aluminum style Freightliner OE# 05-19232-301</p>
 <p>09-0674 LIQUID HOSE Replaces approx. 120" long aluminum style Freightliner OE# 05-19232-302</p>	 <p>09-0675 LIQUID HOSE Freightliner OE# A22-59934-000</p>
 <p>09-0676 LIQUID HOSE Freightliner OE# A22-60081-002</p>	 <p>09-0677 LIQUID HOSE Freightliner OE# A22-60156-001</p>
 <p>09-0678 LIQUID HOSE Freightliner OE# A22-47151-002</p>	 <p>09-06100 SUCTION TUBE Freightliner OE# A22-63801-000</p>









All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number (continued).

 <p>09-06101 SUCTION HOSE Freightliner OE# A22-65975-000</p>	 <p>09-06102 SUCTION TUBE Freightliner OE# A22-41322-051</p>
 <p>09-06103 SUCTION HOSE Freightliner OE# A22-59078-021</p>	 <p>09-06104 SUCTION TUBE Freightliner OE# A22-59808-002 NOTE: Protector not included</p>
 <p>09-06105 SUCTION TUBE Freightliner OE# A22-60079-000</p>	 <p>09-06106 SUCTION TUBE Freightliner OE# A22-60405-000</p>
 <p>09-06107 SUCTION TUBE Freightliner OE# A22-62580-000</p>	 <p>09-06108 SUCTION TUBE Freightliner OE# A22-71406-200 ; A22-66416-100</p>



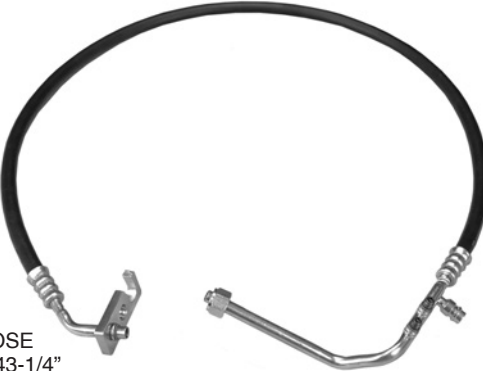

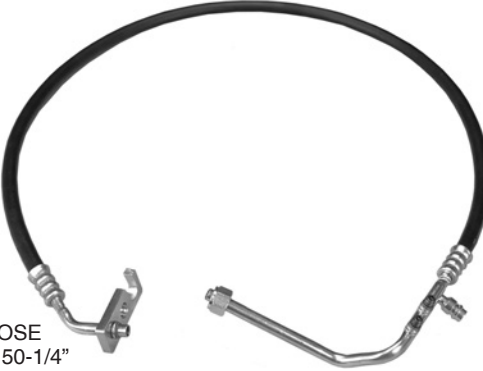



All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number (continued).

 <p>09-06300 DISCHARGE HOSE Freightliner OE# A22-66632-101</p>	 <p>09-06301 DISCHARGE HOSE Freightliner OE# A22-66834-004</p>
 <p>09-06302 DISCHARGE HOSE Freightliner OE# A22-66834-008</p>	 <p>09-06303 DISCHARGE HOSE Freightliner OE# A22-67862-000</p>
 <p>09-06304 DISCHARGE HOSE Freightliner OE# A22-68540-000</p>	 <p>09-06305 DISCHARGE HOSE Freightliner OE# A22-60416-004</p>
 <p>09-06306 DISCHARGE HOSE Freightliner OE# A22-59792-003</p>	 <p>09-06307 DISCHARGE HOSE Freightliner OE# A22-71408-203</p>







All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number (continued).

 <p>09-0800 SUCTION HOSE Navistar ProStar OE# 3600647-C91</p>	 <p>09-0801 SUCTION HOSE Navistar Prostar OE# 3590900-C91</p>
 <p>09-0820 DISCHARGE HOSE Navistar ProStar OE# 3612296-C92</p>	 <p>09-0821 DISCHARGE HOSE Navistar Prostar OE# 3565464-C91</p>
 <p>09-0822 DISCHARGE HOSE Navistar Prostar OE# 3565481-C91</p>	 <p>09-0823 DISCHARGE HOSE Navistar Prostar OE# 3582989-C91</p>
 <p>09-0824 DISCHARGE HOSE Navistar Prostar OE# 3582987-C92</p>	 <p>09-0840 LIQUID HOSE Navistar ProStar OE# 3612298-C92</p> <p>w/o switch</p>

All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number (continued).


 <p>09-0841 LIQUID HOSE Navistar Prostar OE# 3592145-C92</p>	 <p>09-1000 SUCTION HOSE Kenworth OE# D9031-1478</p>
 <p>09-1020 DISCHARGE HOSE Length of hose: 43-1/4" Kenworth OE# D9031-1552; D9031-1543</p>	 <p>09-1021 DISCHARGE HOSE Length of hose: 47-1/4" Kenworth OE# D9031-1549; D9031-1541</p>
 <p>09-1022 DISCHARGE HOSE Length of hose: 50-1/4" Kenworth OE# D9031-1546</p>	 <p>09-1023 DISCHARGE HOSE Kenworth OE# K342-805-1050-055-0</p>
 <p>09-1024 DISCHARGE HOSE Kenworth OE# D9032-3618</p>	 <p>09-1050 LIQUID HOSE Kenworth OE# F50-1653-0930</p>

All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number (continued).

 <p>09-1400 DISCHARGE HOSE Peterbilt OE# D9027-3121; 18-04132-029</p>	 <p>09-1401 DISCHARGE HOSE Peterbilt OE# D9027-3127; 18-04132-035</p>
 <p>09-1402 DISCHARGE HOSE Peterbilt OE# D9027-8891; F50-6054-1425</p>	 <p>09-1403 DISCHARGE HOSE Peterbilt OE# D9027-2830; 18-04130-038</p>
 <p>09-1404 DISCHARGE HOSE Peterbilt OE# D9027-2834; 18-04130-042</p>	 <p>09-1405 DISCHARGE HOSE Peterbilt OE# D9027-2842; 18-04130-050</p>

All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number.


<i>Freightliner</i>		OE#	PART#	OE#	PART#	OE#	PART#
		05-16988-000	09-3619	05-23007-000	09-3600	A05-25241-000	09-3609
		05-16990-000	09-3623	05-23007-001	09-3607	A05-27489-000	09-3611
		05-20740-000	09-3614	05-23135-000	09-3601	A05-27489-002	09-3612
		05-21306-000	09-3606	05-23135-001	09-3610	A05-28321-000	09-3613
		05-21978-000	09-3617	05-23137-000	09-3602		
		05-22631-000	09-3622	05-23138-000	09-3603		
		05-22753-000	09-3615	05-23748-000	09-3620		
		05-22878-002	09-3621	05-23919-000	09-3618		
		05-22881-000	09-3624	05-24672-000	09-3604		
		05-22980-000	09-3608	A05-24213-000	09-3616		



1-1/4" Tube O.D.
1" SAE

3/4" Tube O.D.


09-3600
COOLANT TUBE (Inlet: water pump rear to heater)
Freightliner
OE# 05-23007-000



3/4" Tube O.D.

1" SAE


09-3601
COOLANT TUBE (Inlet: oil cooler to heater)
Freightliner
OE# 05-23135-000



1" SAE

3/4" Tube O.D.


09-3602
COOLANT TUBE (Inlet: oil cooler to heater)
Freightliner
OE# 05-23137-000



1" SAE

3/4" Tube O.D.


09-3603
COOLANT TUBE (Inlet: water pump front to heater)
Freightliner
OE# 05-23138-000



1" SAE

3/4" Tube O.D.

09-3604
COOLANT TUBE
Freightliner
OE# 05-24672-000



3/4" Tube O.D.









1" SAE

09-3606
COOLANT TUBE
Freightliner
OE# 05-21306-000

All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number (continued).

 <p>1" SAE 3/4" Tube O.D. 1/2 NPT 15/16"</p> <p>09-3607 COOLANT TUBE Freightliner OE# 05-23007-001</p>	 <p>1" SAE 3/4" Tube O.D.</p> <p>09-3608 COOLANT TUBE Freightliner OE# 05-22980-000</p>
 <p>1" SAE 3/4" Tube O.D.</p> <p>09-3609 COOLANT TUBE Freightliner OE# A05-25241-000</p>	 <p>1" SAE 3/4" Tube O.D. 1/2 NPT</p> <p>09-3610 COOLANT TUBE Freightliner OE# 05-23135-001</p>
 <p>1" SAE 3/4" Tube O.D. 3/4" Tube O.D.</p> <p>09-3611 COOLANT TUBE Freightliner OE# A05-27489-000</p>	 <p>3/4" Tube O.D. 1" SAE</p> <p>09-3612 COOLANT TUBE Freightliner OE# A05-27489-002</p>
 <p>STEP 1-1/2" SAE 1" Tube O.D.</p> <p>09-3613 COOLANT TUBE Freightliner OE# A05-28321-000</p>	 <p>1" SAE 3/4" Tube O.D.</p> <p>09-3614 COOLANT TUBE Freightliner OE# 05-20740-000</p>

All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number (continued).

 <p>1" SAE</p> <p>3/4" Tube O.D.</p> <p>09-3615 COOLANT TUBE Freightliner OE# 05-22753-000</p>	 <p>1" SAE</p> <p>3/4" Tube O.D.</p> <p>09-3616 COOLANT TUBE Freightliner OE# A05-24213-000</p>
 <p>5/8" Tube O.D.</p> <p>3/4" SAE</p> <p>09-3617 COOLANT TUBE Freightliner OE# 05-21978-000</p>	 <p>1" SAE</p> <p>3/4" Tube O.D.</p> <p>09-3618 COOLANT TUBE Freightliner OE# 05-23919-000</p>
 <p>3/4" Tube O.D.</p> <p>1" SAE</p> <p>09-3619 COOLANT TUBE Freightliner OE# 05-16988-000</p>	 <p>3/4" Tube O.D.</p> <p>1" SAE</p> <p>09-3620 COOLANT TUBE Freightliner OE# 05-23748-000</p>
 <p>3/4" Tube O.D.</p> <p>1" SAE</p> <p>09-3621 COOLANT TUBE Freightliner OE# 05-22878-002</p>	 <p>3/4" Tube O.D.</p> <p>1" SAE</p> <p>09-3622 COOLANT TUBE Freightliner OE# 05-22631-000</p>

All fittings and tube assemblies manufactured in steel. Sorted in ascending order by part number.

 <p>3/4" Tube O.D.</p> <p>1" SAE</p> <p>09-3623 COOLANT TUBE Freightliner OE# 05-16990-000</p>	 <p>1" SAE</p> <p>3/4" Tube O.D.</p> <p>09-3624 COOLANT TUBE Freightliner OE# 05-22881-000</p>
--	---

Basic Information

The HEATER CORE is usually located inside the cab under the dash. It is connected to the engines heater hoses. As hot engine coolant flows through its coils or tubes, the blower fan blows or circulates air through it sending warm air inside the cab.

The HEATER (or WATER) VALVE is used to control the flow of hot coolant to the heater core. They can be positioned opened and closed electronically, by cable, vacuum, or manually depending on the type of valve used.

The ACTUATOR is a small computerized motor used to open and close heater valves and dampner doors, in order to control precise temperature and air flow. A sensor inside the actuator monitors the position of the component it functions and sends information to the command module.



HEATERS, CORES, FITTINGS & VALVES (10-)

HEATERS (AUXILIARY).....466

HEATERS ELECTRIC DC469

HEATER CORES

Illustrated472

Specifications470

HEATER FITTINGS483

HEATER VALVES and ACTUATORS478

AUXILIARY HEATERS

Complete Assemblies665-675

RELATED ITEMS

Control Cables (18-) 585

Heater Hose (09-)..... 444

Knobs (18-)..... 610

Louvers, Vents, Diffusers (18-)..... 611

AUXILIARY HEATERS – Quick Find Chart (Sorted by BTU's)

HEATER #	BTU's	VOLT	FAN	CFM	DIMENSIONS	HEATER #	BTU's	VOLT	FAN	CFM	DIMENSIONS
10-4010	10,000	12v	2 sp	180	6-3/16 H x 11-3/4 W x 8 D	10-4024	14,000	24v	var.	210	10-1/2 H x 7-3/4 W x 5 D
10-4015	12,500	12v	2 sp	150	7 H x 8 W x 3-3/4 D	10-4014	21,715	24v	2 sp	210	9-3/4 H x 11-3/4 W x 5-1/2 D
10-4016	12,500	24v	2 sp	150	7 H x 8 W x 3-3/4 D	10-4001	25,000	12v	2 sp	250	8-1/4 H x 8-1/4 W x 8-1/4 D
10-4000	13,000	12v	2 sp	150	7-1/4 H x 7-1/4 W x 7-1/4 D	10-4002	25,000	24v	2 sp	250	8-1/4 H x 8-1/4 W x 8-1/4 D
10-4017	13,200	12v	2 sp	200	9-7/8 H x 7-3/8 W x 7-1/4 D	10-4007	29,380	12v	2 sp	244	8-1/4 H x 8-1/8 W x 9 D
10-4018	13,200	24v	2 sp	200	9-7/8 H x 7-3/8 W x 7-1/4 D	10-4011	33,000	12v	3 dbl	275	5-1/4 H x 16 W x 8 D
10-4019	13,800	12v	2 sp	205	10 H x 7-3/4 W x 4-3/4 D	10-4013	33,000	12v	2 sp	350	10 H x 16 W x 5-1/4 D
10-4020	13,800	24v	2 sp	205	10 H x 7-3/4 W x 4-3/4 D	10-4012	34,054	12v	2 sp	265	9-3/16 H x 9-3/16 W x 9-1/2 D
10-4021	14,000	12v	var.	210	10-1/2 H x 7-3/4 W x 4-5/16 D	10-4009	39,174	12v	2 sp	375	9-3/4 H x 14-3/4 W x 9-1/2 D
10-4022	14,000	24v	var.	210	10-1/2 H x 7-3/4 W x 4-5/16 D	10-4003A	70,000	12v	2 dbl	830	9.34 H x W x 7.4 D
10-4023	14,000	12v	var.	210	10-1/2 H x 7-3/4 W x 5 D						

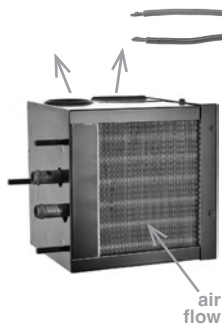
10-4000
CAB HEATER

Height	Width	Depth
7-1/4" x	7-1/4" x	7-1/4"

BTU/HR	13,000	CFM.....	150
Amp Draw High	5	Volt	12
Speed	2	Weight	10 lbs

OPTIONS

Defroster Kit Single.....	10-4700
Defroster Kit Dual	10-4701



This compact heater is very popular in small cab applications. Hose collars can be added when window defrosting is required. Stud mounts make this unit good for inside firewall mounting.

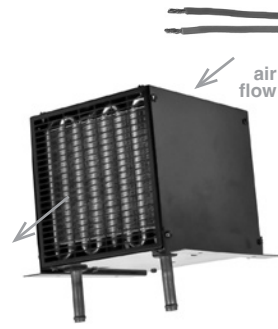
10-4007
CAB HEATER

Height	Width	Depth
8-1/4" x	8-1/8" x	9"

BTU/HR	29,380	CFM.....	244
Amp Draw High ...	10	Volt	12
Speed	2	Weight	13 lbs

OPTIONS

Defroster Kit Single.....	10-4700
Defroster Kit Dual	10-4701



This rugged unit provides excellent heating for the small bus, truck body and R.V. industries.

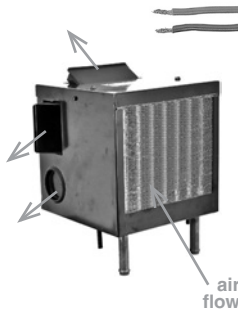
10-4001 (12v)
10-4002 (24v)
CAB HEATER

Height	Width	Depth
8-1/4" x	8-1/4" x	8-1/4"

BTU/HR	25,000	CFM.....	250
Amp Draw High	5	Volt	12
Amp Draw High	2.5	Volt	24
Speed	2	Weight	12 lbs

OPTIONS

Defroster Kit Single.....	10-4700
Defroster Kit Dual	10-4701



This heater is popular in small cab applications when a higher output heater is called for. Hose collars can be added when window defrosting is required. Stud mounts make this unit good for inside firewall mounting.

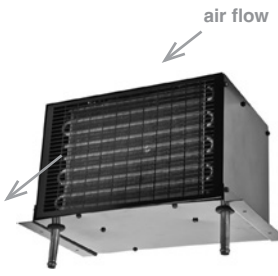
10-4009
UNDER SEATHEATER

Height	Width	Depth
9-3/4" x	14-3/4" x	9-1/2"

BTU/HR	39,174	CFM.....	375
Amp Draw High ...	10	Volt	12
Speed	2	Weight	20 lbs

OPTIONS

Defroster Kit Single.....	10-4700
Defroster Kit Dual	10-4701




This durable auxiliary heater provides a full 40,000 BTU heating ideal for buses, larger van bodies and heavy equipment.

10-4003A
SEAT / WALL HEATER

Height	Width	Depth
9.34" x	- x	7.4"

BTU/HR	70,000	CFM.....	830
Amp Draw High ...	15	Volt	12
Speed	3	Weight	-

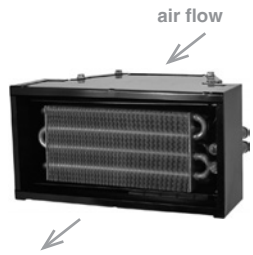


Dual Electric Fan, Floor Exit - unit mounts between seat and wall.

10-4010
STEPWELL HEATER with Faceplate

Height	Width	Depth
6-3/16" x	11-3/4" x	8"

BTU/HR	10,000	CFM.....	180
Amp Draw High	5	Volt	12
Speed	2	Weight	10 lbs

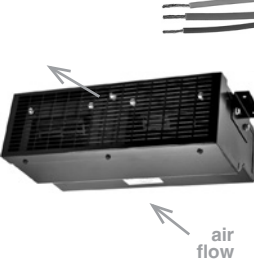


This versatile, compact unit delivers heat in a variety of applications from bus stepwell to off highway space heating. Built of heavy gage pre-coated steel and powder coat finished to hold up to the elements. Mounting provisions on both sides assure maximum installation flexibility.

AUXILIARY HEATERS (continued)

10-4011
UNDER SEAT HEATER

Height	Width	Depth
5-1/4" x	16" x	8"
BTU/HR33,000	CFM.....275	
Amp Draw High ...14	Volt12	
Speed (double).....3	Weight 12 lbs	

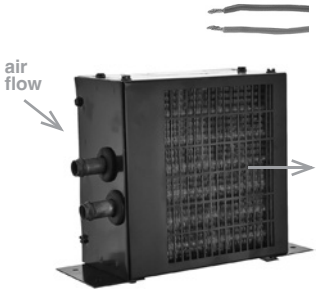


OPTIONS
 Switch Plate Harness Kit 11-3501
 Toggle Switch 11-3406

A heavy duty twin blower auxiliary heater designed for use in ambulances, rescue vehicles and heavy equipment.

10-4015 (12v)
10-4016 (24v)
UNDER SEAT HEATER


Height	Width	Depth
7" x	7" x	3-3/4"
BTU/HR12,500	CFM150	
Amp Draw High -	Volt12	
Speed2	Weight -	



Fully rotational in 90° increments by switching core tube locations. Includes 3 position switch, mounting nuts, wiring diagram and installation instructions.

10-4012
UNDER SEAT HEATER

Height	Width	Depth
9-3/16" x	9-3/16" x	9-1/2"
BTU/HR.....34,054	CFM.....265	
Amp Draw High.10	Volt12	
Speed.....2	Weight 15 lbs	




OPTIONS
 Defroster Kit Single..... 10-4700
 Defroster Kit Dual 10-4701

A high output auxiliary heater for use as a rear van body heater and a bus underseat heater.

10-4017 (12v)
10-4018 (24v)
UNIVERSAL FLOOR MOUNT

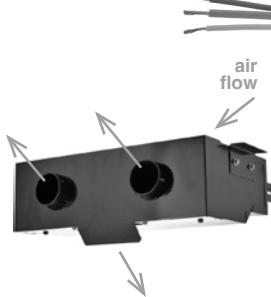
Height	Width	Depth
9-7/8" x	7-3/8" x	7-1/4"
BTU/HR13,200	CFM.....200	
Amps.....6.0	Volt12	
Amps.....3.0	Volt24	
Speed2	SwitchRocker (built in)	



Tube & Fin, 5/8" Fittings, Adjustable Airflow Louvers, Heater Housing is plastic/nylon. Mounting Hardware included.

10-4013
HEATER / DEFROSTER

Height	Width	Depth
5-1/4" x	16" x	10"
BTU/HR33,000	CFM.....350	
Amp Draw High ...14	Volt12	
Speed3	Weight 14 lbs	




OPTIONS
 Defroster Kit Dual 10-4714

Used in small cabs, this rugged unit provides a door for heat and two 2-1/2 inch collars for either defogging or remote heat runs.

10-4019 (12v)
10-4020 (24v)
SIDE MOUNT HEATER


Height	Width	Depth	Mntg Brkt
10" x	7-3/4" x	2-7/16"	4-3/4"
BTU/HR13,800	CFM.....205		
Amps.....2.7	Volt12		
Amps.....1.3	Volt24		
Speed2			



Tube & Fin, 5/8" Fittings , 2 speed Rocker Switch required. Inline Shut off Valve for temperature control. Heater Hose Kit not included.

10-4014
CAB HEATER


Length	Width	Height
9-3/4" x	11-3/4" x	5-1/2"
BTU/HR21,715	CFM.....210	
Amp Draw High -	Volt24	
Speed2	Weight -	



Floor or Wall Mount Heater - Air enters through the top and exhaust out of each side. Includes 3 position switch, mounting nuts, wiring diagram and installation instructions.

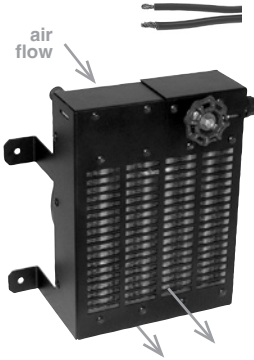

10-4021 (12v)
10-4022 (24v)
FLOOR MOUNT HEATER

Height	Width	Depth
10-1/2" x	7-3/4" x	4-5/16"
BTU/HR14,000	CFM.....210	
Amps.....2.7	Volt12	
Amps.....1.3	Volt24	
Speedvariable	SwitchRheostat (built in)	



Tube & Fin, 5/8" Fittings, Inline Shut off Valve for temperature control.

AUXILIARY HEATERS (continued)

<p>10-4023 (12v) 10-4024 (24v)</p> <p>UNIVERSAL WALL MOUNT</p> <table border="1"> <thead> <tr> <th>Height</th> <th>Width</th> <th>Depth</th> <th>Mntg Brkt</th> </tr> </thead> <tbody> <tr> <td>10-1/2" x</td> <td>7-3/4" x</td> <td>2-5/8" x</td> <td>5.0"</td> </tr> <tr> <td>BTU/HR</td> <td>14,000</td> <td>CFM.....</td> <td>210</td> </tr> <tr> <td>Amps.....</td> <td>2.7</td> <td>Volt</td> <td>12</td> </tr> <tr> <td>Amps.....</td> <td>1.3</td> <td>Volt</td> <td>24</td> </tr> <tr> <td>Speed</td> <td colspan="3">variable</td> </tr> <tr> <td>Switch</td> <td colspan="3">Rheostat (built in)</td> </tr> </tbody> </table>  <p>Tube & Fin, 5/8" Fittings. Inline Shut off Valve for temperature control. Heater Hose Kit not included.</p>	Height	Width	Depth	Mntg Brkt	10-1/2" x	7-3/4" x	2-5/8" x	5.0"	BTU/HR	14,000	CFM.....	210	Amps.....	2.7	Volt	12	Amps.....	1.3	Volt	24	Speed	variable			Switch	Rheostat (built in)			 <p>50-0525 Auxiliary Heater Tie-In Kit</p>
Height	Width	Depth	Mntg Brkt																										
10-1/2" x	7-3/4" x	2-5/8" x	5.0"																										
BTU/HR	14,000	CFM.....	210																										
Amps.....	2.7	Volt	12																										
Amps.....	1.3	Volt	24																										
Speed	variable																												
Switch	Rheostat (built in)																												

For additional Auxiliary Heaters & Defroster Kits, see A/C & Heating Units Section, pages 663-669.

DEFROSTER KITS

 <p>10-4700 DEFROSTER KIT</p> <p>Single defroster kit for heaters: 10-4000, 4001, 4002, 4007, 4009, 1014 heaters</p> <p>Kit contains:</p> <ul style="list-style-type: none"> Defroster Hose, 1 qty. 2-1/2" diameter hose, 9 ft. length.....09-4250 Hose Louver Box, 1 qty. 2-1/2" Louver Box, Duct Hose Collar with 2-3/4" square back18-3104 Duct Hose Louver, 1 qty. 2" Duct Hose Adapter, fits 2-1/2" opening18-3012 Clamps, 4 qty. 	 <p>10-4701 DEFROSTER KIT</p> <p>Dual defroster kit for heaters: 10-4000, 4001, 4002, 4007, 4009, 1014 heaters</p> <p>Kit contains:</p> <ul style="list-style-type: none"> Defroster Hose, 2 qty. 2-1/2" diameter hose, 9 ft. length.....09-4250 Hose Louver Box, 1 qty. 2-1/2" Louver Box, Duct Hose Collar with 2-3/4" square back18-3104 Duct Hose Louver, 2 qty. 2" Duct Hose Adapter, fits 2-1/2" opening18-3012 Y-Splicer, 1 qty. fits 2-1/2" duct hose09-4410 Clamps, 10 qty.
 <p>10-4714 DEFROSTER KIT</p> <p>Dual defroster kit for heaters: 10-4013 heaters</p> <p>Kit contains:</p> <ul style="list-style-type: none"> Defroster Hose, 2 qty. 2-1/2" diameter hose, 9 ft. length.....09-4250 Duct Hose Louver, 2 qty. 2" Duct Hose Adapter, fits 2-1/2" opening18-3012 Clamps, 4 qty. 	

ELECTRIC DC HEATERS

**Brushless 50,000hr. Fan
Infra-Red Quartz Recirculating
Forced Air (Cab) Heaters**

- Automotive
- Off-Road Equipment
- Industrial
- Golf Cars
- Marine
- S.T.C. Aircraft*

- INSTANT HEAT
- U.S.A. MANUFACTURED
- SAFE
- EFFICIENT
- DEPENDABLE
- F.A.A. APPROVED
- ALUMINUM CASE
- ODORLESS
- 10,000 hr. ELEMENT (thermally protected)



*Special Order Only on Certified Aircraft

NOTE: As a general rule, alternator must have at least 15 more amps than the heater.
(ex. #10-4054A requires a minimum 45 amp alternator.)

AUTOMOTIVE, OFF-ROAD, INDUSTRIAL, GOLF, MARINE & S.T.C. AIRCRAFT (12v-24v)

PART #	DESCRIPTION	VOLTS ¹	DIMENSIONS	AMPS*	WATTS	BTU'S
10-4050A	DC Electric Htr.....	12	4" H x 5" W x 6" D	30	360	6012
10-4053A	DC Electric Htr.....	12	4" H x 5" W x 6" D	40	480	8016
10-4055A	DC Electric Htr.....	12	4" H x 5" W x 6" D	50	600	10,020
10-4051A	DC Electric Htr.....	24	4" H x 5" W x 6" D	25	600	10,020
10-4052A	DC Electric Htr.....	24	4" H x 5" W x 6" D	35	840	14,028
10-4054A	DC Electric Htr.....	24	4" H x 5" W x 6" D	45	1080	18,036

NOTES:

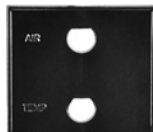
(1) 12 volt nominal voltage = 14.2 alternator voltage / 24 volt = 28 alternator voltage

- Heaters are hard-wired into electrical system (uses 30 or 40 amp fuse). Supplied with mounting bracket, hardware, and fuse.
- Heaters equipped with High/Low/Off switch on side (can be operated from dash with a push/pull switch).
- Heaters can be used on FAA approved S.T.C. aircraft (field approval form #337 required).
- By design, the airflow on these heaters is not as strong as the airflow on the vehicle's O.E. heater.
 - The infrared heat warms exposed flesh, not the air.
 - The convective flow of heat warms the air in the vehicle.

SWITCH PLATES



18-3200
Rectangle Switch Plate



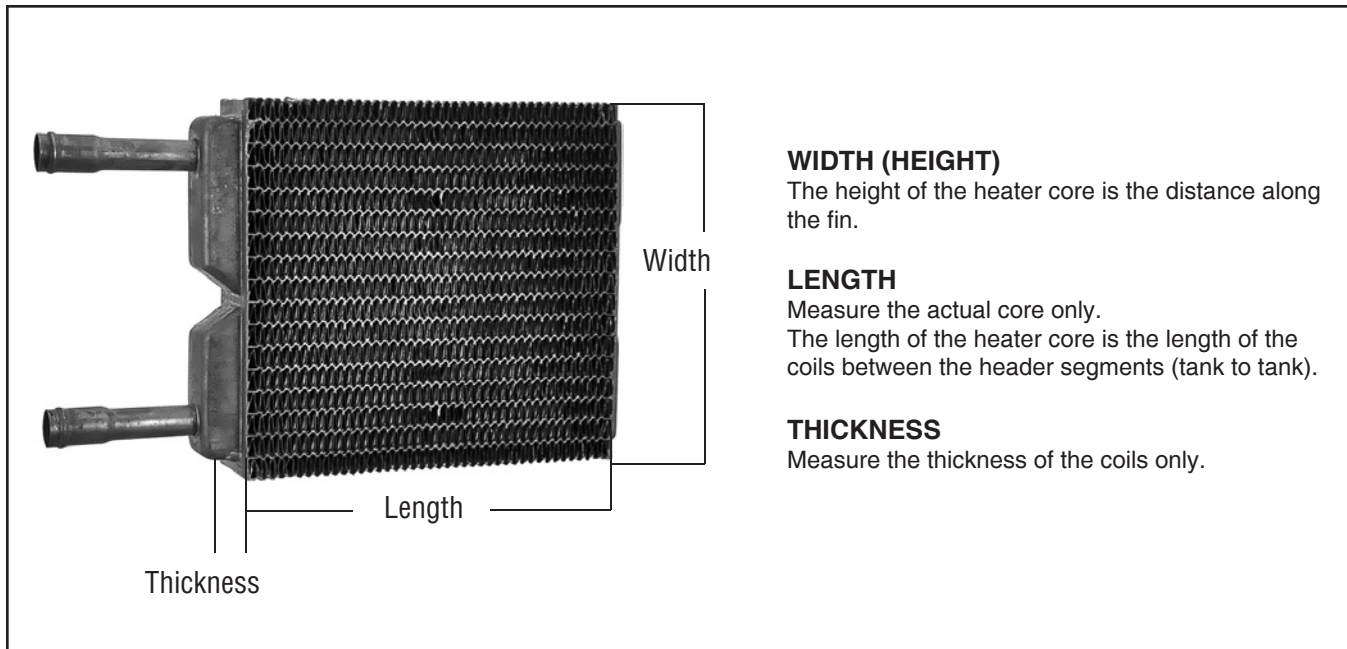
18-3201
Square Switch Plate



18-3202
Round Switch Plate



11-3501
Switch Plate Harness Kit



WIDTH (HEIGHT)

The height of the heater core is the distance along the fin.

LENGTH

Measure the actual core only.
The length of the heater core is the length of the coils between the header segments (tank to tank).

THICKNESS

Measure the thickness of the coils only.

Listed in progressive size by Width x Length x Thickness

WIDTH	LENGTH	THICKNESS	PART #	IN	OUT	APPLICATION	O.E.M. #
4"	19 1/8"	1 7/8"	10-2686	-	-	RD R9750 units	(50-9735/50-9736)
4 "	10 3/4"	1 7/8"	10-2687	5/8"	5/8"	RD R2020 heater	(50-9868)
6"	6"	2"	10-0400	5/8"	5/8"	Ford F150-350	D2TZ-18476C
6"	6 3/8"	1 5/8"	10-0606	5/8"	5/8"	Freightliner w/ Behr	BOA93675
6"	7 5/8"	2"	10-0412	5/8"	5/8"	Ford L series	E0HZ-18476A
6"	7 3/4"	2"	10-0408	5/8"	5/8"	Ford C,CL,CLT,CT	E6HZ-18476B
6"	7 3/4"	2"	10-0411	5/8"	5/8"	Ford F150-350	E3TZ-18476H (swivel ftgs)
6"	7 3/4"	2"	10-0420	5/8"	5/8"	Ford (swivel ftgs) E27H-18476AA,	E3TZ-18TZ-18476A
6"	7 3/4"	2"	10-0402	5/8"	5/8"	Ford F150/350	C6OZ-18476A
6"	8"	2"	10-0403	5/8"	3/4"	Ford L series	D2HZ-18476B
6"	9 5/8"	2"	10-0413	5/8"	5/8"	Ford L series	E3HZ-18476A
6"	9 3/4"	2"	10-0405	5/8"	3/4"	Ford L series	D9HZ-18476A
6 "	13 1/2"	1 7/8"	10-2688	5/8"	5/8"	RD R8545 units	(50-9743/50-9744)
6"	16"	2 1/2"	10-2062	5/8"	5/8"	Peterbilt	108201, MC1130
6"	18 1/2"	2"	10-1407	5/8"	5/8"	Peterbilt	108206, MC1165
6 1/8"	11 1/4"	2 3/8"	10-1207	5/8"	5/8"	Mack w/Signet a/c	3230-221699
6 1/4"	9 1/2"	2"	10-0213	5/8"	3/4"	Che/GMC P30	3037531
6 1/2"	7 5/8"	2"	10-0801	5/8"	5/8"	Navistar Loadstar	437641C1
6 1/2"	12 1/4"	1 7/8"	10-0601	5/8"	3/4"	Freightliner FL series	ABP N83 315025
6 5/8"	6"	1 5/8"	10-0617	3/8"	3/8"	Freightliner,Chrys Sprinter 2.7TD	
6 5/8"	14 1/8"	1 1/4"	10-0618	Beadlock		Freightliner,Chrys Sprinter	(aluminum)
7"	7"	2"	10-0414	5/8"	5/8"	Ford F150-350	E7TZ-18476A (swivel ftgs)
7 "	7 3/4"	2"	10-0426	3/4"	3/4"	Ford L-Series	F1HZ18476B
7"	8 1/4"	2"	10-0200	5/8"	3/4"	Che/GMC P30	3027247
7"	8 1/2"	2 1/2"	10-2657	5/8"	5/8"	Mack R series	4379-RD106150
7"	8 1/2"	2 1/2"	10-2674	5/8"	5/8"	Mack w/RedDot R8520-2	RD1-0958-0
7"	9 3/4"	1 7/8"	10-2665	5/8"	5/8"	Mack CM series	4379-RD106990
7 1/8"	8 1/4"	1 5/16"	10-0220	5/8"	3/4"	Topkick/Kodiac Express/Sava	(swivel ftgs)
7 1/8"	11"	1 5/8"	10-0621	5/8"	5/8"	Freightliner,Cascadia	VCCT1000899G
7 1/8"	14 5/8"	1 1/2"	10-1614	Fem bead conn		Volvo VN Series	85120277
7 1/4"	7 3/4"	2"	10-0419	3/4"	3/4"	Ford Aerostar	E69H-18476BA
7 1/4"	8"	2"	10-0410	5/8"	5/8"	Ford 80-88 F150-350	E9TH-18476A
7 1/4"	8 1/4"	1"	10-0221	3/4"	3/4"	GMC C/K 10-35 Ser	89018297 (swivel ftgs)
7 1/4"	8 1/2"	1"	10-0209	5/8"	3/4"	Che/GMC	C, M, W3091251 (swivel ftgs)
7 3/8"	7 3/4"	2"	10-0418	3/4"	3/4"	Ford E150/350	E9UZ-18476B
7 1/2"	8 1/4"	2"	10-0205	5/8"	3/4"	Che/GMC Bison/General	3033461
7 1/2"	8 1/2"	2"	10-0208	5/8"	3/4"	Che/GMC C,M,W	3091316 (swivel ftgs)
7 1/2"	9 1/2"	2"	10-0214	5/8"	3/4"	Che/GMC P30	3037515
7 1/2"	10 3/8"	1 1/2"	10-1216	-	-	Mack	3543-K0762 (alum/plastic)


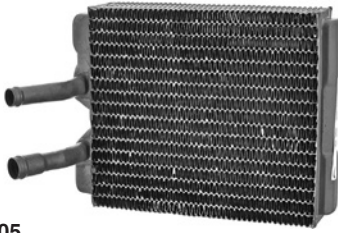


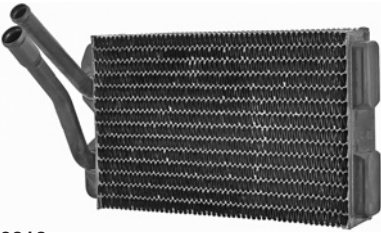
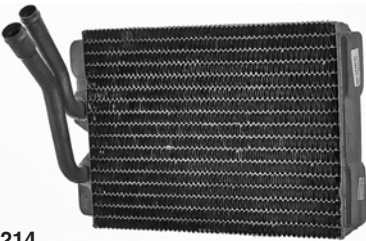

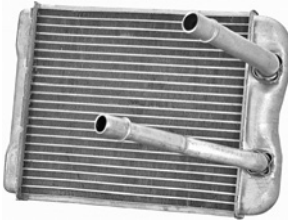
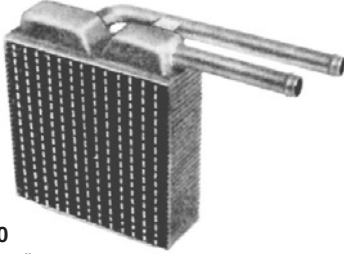

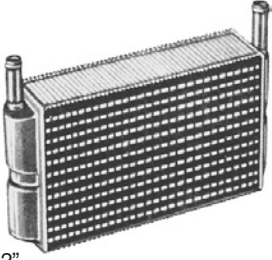
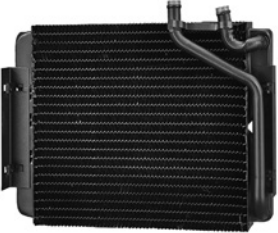
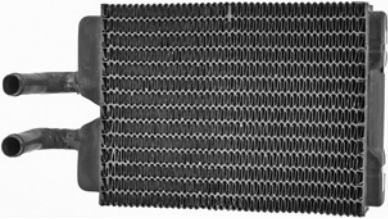
Section IV: Specifications Chart

Heater Cores

Listed in progressive size by Width x Length x Thickness (continued)

WIDTH	LENGTH	THICKNESS	PART #	IN	OUT	APPLICATION	O.E.M. #
7 1/2"	15"	1 3/8"	10-1613	-	-	Volvo VN 2004-09	85104947, BOAA4283
7 3/4"	9 3/4"	2"	10-0806	5/8"	3/4"	Navistar various ser	474030C2
7 7/8"	8"	2"	10-1005	5/8"	5/8"	Kenworth T series	108263
7 11/16"	7 1/8"	2 1/8"	10-0438	9/16"	9/16"	F250-F550 HD super duty	F81Z18476AA (swivel ftgs)
7 11/16"	7 1/8"	2 1/8"	10-0439	3/4"	9/16"	97-03 E series	F7UH18476AA (swivel ftgs)
7 11/16"	7 1/8"	2 1/8"	10-0437	3/4"	3/4"	Ford 98-01 Aeromax (swivel ftgs)	F7HH18476AA; F7HZ18476A
8"	5 5/8"	2 7/8"	10-2660	5/8"	5/8"	Freightliner w/R4190 Sleeper	RD-1-0755-0; MC1255
8"	8"	1 3/4"	10-1402	3/4"	3/4"	Peterbilt Conv., Main Cab	B20011S
8"	8"	2 1/2"	10-2661	5/8"	5/8"	Freightliner w/R4190 Sleeper	MC1150
8"	8"	2 1/2"	10-2662	5/8"	5/8"	Peterbilt Sleeper unit	RD1-0574-0
8"	8 7/8"	1 7/8"	10-0808	5/8"	3/4"	Navistar 2000-8000 ser	1696843C1
8"	9"	2 1/2"	10-2650	5/8"	5/8"	Kenworth, Mack	RD1-0147-1
8"	9"	2 1/2"	10-2681	5/8"	5/8"	Western Star 4800-4900	RD1-0460-1
8"	9 1/2"	2"	10-0802	5/8"	3/4"	Navistar 4000-8000 ser	581702C1 (swivel ftgs)
8"	12"	2 1/2"	10-2659	5/8"	5/8"	Peterbilt	RD1-0650-0
8"	12"	2 1/2"	10-1003	5/8"	5/8"	Kenworth C500	110640, MC1005
8"	12 11/16"	1 7/8"	10-2668	5/8"	5/8"	Mack MC/MR series	4379-RD105500
8"	14 1/2"	1 7/8"	10-2669	5/8"	5/8"	Peterbilt	RD1-0715-0
8"	17 1/2"	1 7/8"	10-0602	5/8"	5/8"	Freightliner FL series	315060; BOA85-200-71-009
8"	18 11/16"	1 7/8"	10-1401	5/8"	5/8"	Peterbilt	108289, MC1365
8 5/8"	10"	1 1/4"	10-1008	5/8"	5/8"	PACCAR (main)	W2046001
8 3/4"	9 1/2"	1 1/2"	10-0608	3/4"	3/4"	Freightliner	HM9104001
9"	11"	1 5/16"	10-0804	1/2"NPT	3/4"	Navistar 5000 ser	501099C91
9"	13"	1 7/8"	10-2800	5/8"	5/8"	Fits PROAIR underseat heater	
9-1/8"	10"	2 1/2"	10-0812	5/8"	3/4"	Navistar, #BSM710082,	2593489-C1, 2594124-C1
9 5/32"	9 3/32"	1 7/8"	10-0809	5/8"	3/4"	Navistar 4000-9000 ser	169995C1; MC1355
9-7/8"	8 7/8"	2 1/2"	10-1409	5/8"	5/8"	Peterbilt, Main Unit, 3X011018,	3x010005
10"	6"	2 1/2"	10-1214	5/8"	5/8"	Mack	7787-869223
10"	7 11/16"	1 7/8"	10-1606	5/8"	5/8"	Volvo w/Bergstrom	108281, MC1370,3947414
10"	7 5/8"	2 1/2"	10-2056	3/4"	5/8"	Peterbilt	280244
10"	7 7/16"	3 1/8"	10-1006	5/8"	5/8"	Peterbilt 387	108293
10"	9"	1 7/8"	10-2656	5/8"	5/8"	Ford L series	RD1-0680-0
10"	9"	2 1/2"	10-2666	5/8"	5/8"	Mack CH/CL series	4379-RD106930
10"	9"	2 3/4"	10-0814	3/4"	5/8"	International	2612565-C1
10"	10"	2 1/2"	10-0603	3/4"	3/4"	Freightliner C112, 120	ABP N83 315010
10"	10 5/8"	2"	10-0406	5/8"	5/8"	Ford C Series	B8T-18476A
10"	10 11/16"	1 7/8"	10-1609	5/8"	5/8"	Volvo w/Bergstrom	108225; 3915105
10"	10 23/32"	1 7/8"	10-1605	5/8"	5/8"	Volvo w/Bergstrom	108220; 1118387
10"	23 11/32"	3015-32"	10-0815	-	-	IC Bus (copper, brass)	2585989-C1
10 3/8"	6"	1 5/8"	10-0811	3/4"	3/4"	Navistar ProStar Aux AC	3599598-C1
11"	7 1/8"	1 5/8"	10-0622	-	-	Freightliner M2 (2009)	VCCT1001837R
11"	10 5/64"	2 3/4"	10-1612	5/8"	5/8"	Western Star Const./Heritage	RD1-1965-0
11 1/8"	7 1/8"	1 5/8"	10-0607A	pad		Freightliner M2	VCC31000005
11 7/8"	7"	1 3/4"	10-0813	-	-	International Navistar	2602575-C91
12 3/8"	7 3/8"	1 1/2"	10-0810	3/4"	3/4"	Navistar	BOA85-471-77-009
15"	7 3/8"	1 1/2"	10-1608	flange		Volvo VN (Behr-Main Unit)	3946674
-	-	-	10-1405	-	-	Peterbilt (bunk)	108322

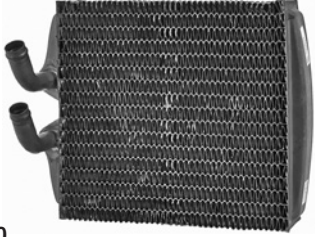


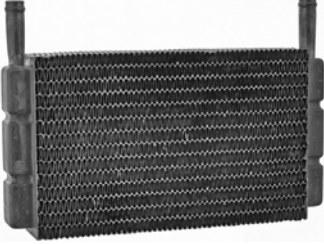

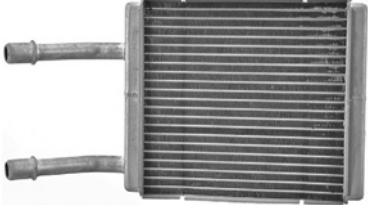


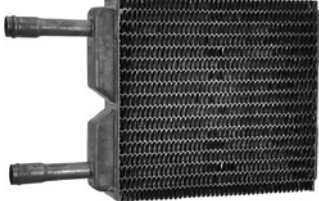



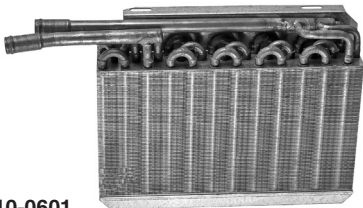
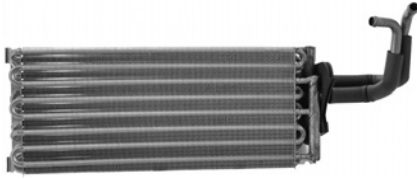
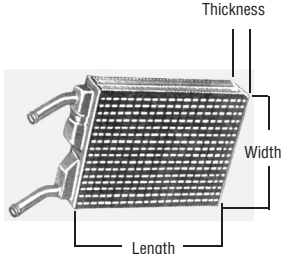
Listed in ascending order by our part number; specifications are listed by Width x Length x Thickness.

 <p>10-0200 7" x 8-1/4" x 2" In: 5/8" / Out: 3/4" Che/GMC P30, 3027247</p>	 <p>10-0205 7-1/2" x 8-1/4" x 2" In: 5/8" / Out: 3/4" Che/GMC Bison/General 3033461</p>	 <p>10-0208 7-1/2" x 8-1/2" x 2" In: 5/8" / Out: 3/4" (swivel fittings) GMC/TopKick/Kodiak 3091316; 52467018</p>
 <p>10-0209 7-1/4" x 8-1/2" x 1" In: 5/8" / Out: 3/4" (swivel fittings) Che/GMC C, M, W 3091251</p>	 <p>10-0213 6-1/4" x 9-1/2" x 2" In: 5/8" / Out: 3/4" Che/GMC P30 3037531</p>	 <p>10-0214 7-1/2" x 9-1/2" x 2" In: 5/8" / Out: 3/4" Che/ GMC P30 3037515</p>
 <p>10-0220 7-1/8" x 8-1/4" x 1-5/16" (aluminum) In: 5/8" / Out: 3/4" (swivel fittings) Express/Savana Topkick/Kodiak</p>	 <p>10-0221 7-1/4" x 8-1/4" x 1" In: 3/4" / Out: 3/4" (swivel fittings) GMC C/K 10-35 Series (regular cabs) OE# 89018297</p>	 <p>10-0400 6" x 6" x 2" In: 5/8" / Out: 5/8" Ford 73-79 F150/350 D2TZ-18476C</p>
 <p>10-0402 6" x 7-3/4" x 2" In: 5/8" / Out: 5/8" Ford F150/350 C6OZ-18476A</p>	 <p>10-0403 6" x 8" x 2" In: 5/8" / Out: 3/4" Ford L Series D2HZ-18476B</p>	 <p>10-0405 6" x 9-3/4" x 2" In: 5/8" / Out: 3/4" Ford L Series D9HZ-18476A</p>
 <p>10-0406 10" x 10-5/8" x 2" In: 5/8" / Out: 5/8" Ford C Series B8T-18476A</p>	 <p>10-0408 6" x 7-3/4" x 2" In: 5/8" / Out: 5/8" Ford C, CL, CLT, CT E6HZ-18476B</p>	 <p>Thickness Width Length</p>

Section IV: Illustrated

Heater Cores

Listed in ascending order by our part number; specifications are listed by Width x Length x Thickness (continued).

 <p>10-0410 7-1/4" x 8" x 2" In: 5/8" / Out: 5/8" Ford F150-350 E9TH-18476A</p>	 <p>10-0411 6" x 7-3/4" x 2" In: 5/8" / Out: 5/8" (swivel fittings) Ford F150/350 E3TZ-18476H</p>	 <p>10-0412 6" x 7-5/8" x 2" In: 5/8" / Out: 5/8" Ford L Series E0HZ-18476A (Copper/Brass)</p>
 <p>10-0413 6" x 9-5/8" x 2" In: 5/8" / Out: 5/8" Ford L Series E3HZ-18476A (Copper/Brass)</p>	 <p>10-0414 7" x 7" x 2" In: 5/8" / Out: 5/8" (swivel fittings) Ford 80-96 F150-350 E7TZ-18476A</p>	 <p>10-0418 7-3/8" x 7-3/4" x 2" In: 3/4" / Out: 3/4" Ford E150/350 E9UZ-18476B</p>
 <p>10-0419 7-1/4" x 7-3/4" x 2" In: 3/4" / Out: 3/4" Ford Aerostar E69H-18476BA</p>	 <p>10-0420 6" x 7-3/4" x 2" In: 5/8" / Out: 5/8" (swivel fittings) Ford E27H-18476AA, E3TZ-18TZ-18476A</p>	 <p>10-0426 7" x 7-3/4" x 2" In: 3/4" / Out: 3/4" Ford L-Series F1HZ18476B</p>
 <p>10-0437 7-11/16" x 7-1/8" x 2-1/8" In: 3/4" / Out: 3/4" (swivel fittings) Ford Aeromax F7HZ-184776A F7HH18476AA (aluminum) Supplied with Retro-Kit</p>	 <p>10-0438 7-11/16" x 7-1/8" x 2-1/8" In: 9/16" / Out: 9/16" (swivel fittings) 99-03 Ford F250-F550HD, SD F81Z-18476AA (aluminum)</p>	 <p>10-0439 7-11/16" x 7-1/8" x 2-1/8" In: 3/4" / Out: 9/16" (swivel fittings) Ford E150/350 F7UZ-18476AA; F7UH-18476AA (aluminum)</p>
 <p>10-0601 6-1/2" x 12-1/4" x 1-7/8" In: 5/8" / Out: 3/4" Freightliner FL Series ABPN 83 315025</p>	 <p>10-0602 8" x 17-1/2" x 1-7/8" In: 5/8" / Out: 5/8" Freightliner FL Series 315060; BOA85-200-71-009</p>	 <p>Thickness Width Length</p>

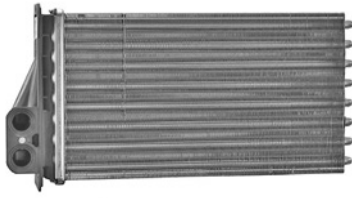
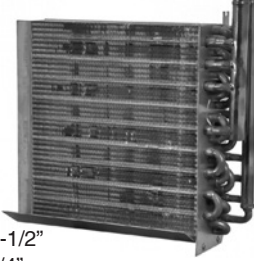


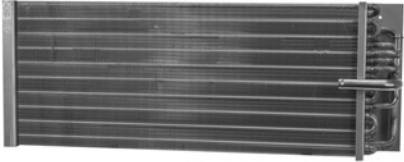
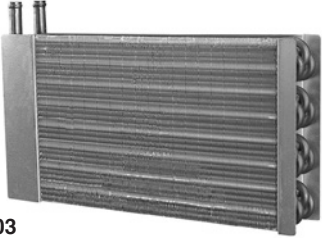
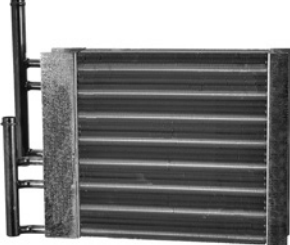
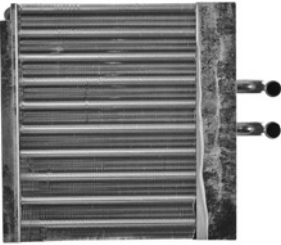


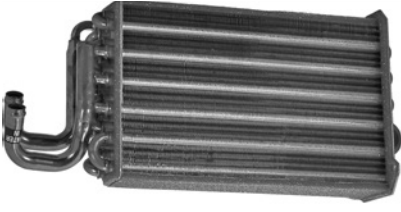
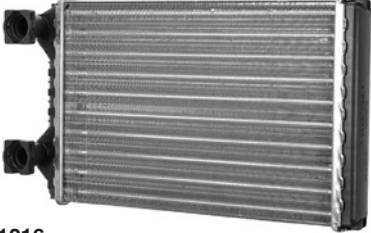
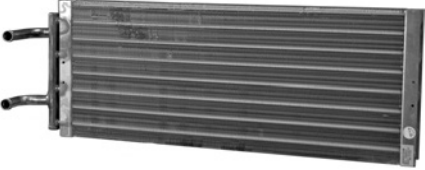
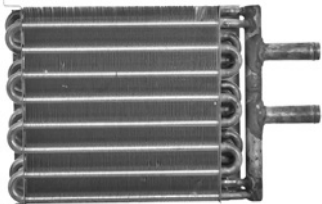
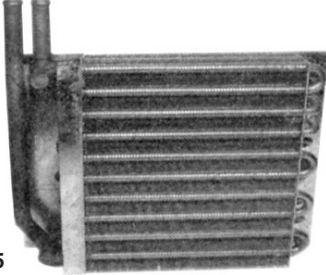
Listed in ascending order by our part number; specifications are listed by Width x Length x Thickness (continued).

 <p>10-0603 10" X 10" X 2-1/2" In: 3/4" / Out: 3/4" Freightliner C112, C120 ABP N83 315010</p>	 <p>10-0606 6" x 6-3/8" x 1-5/8" Flange In: 5/8" / Out: 5/8" Freightliner w/Behr BOA93675</p>	 <p>10-0607A 11-1/8" x 7-1/8" x 1-5/8" (pad conn, w/cover) Freightliner M2 Bus. Class VCC3100005</p>
 <p>10-0608 8-3/4" x 9-1/2" x 1-1/2" In: 3/4" / Out: 3/4" Freightliner HM9104001</p>	 <p>10-0617 6-5/8" x 6" x 1-5/8" In: 3/8" / Out: 3/8" Freightliner, Chrys Sprinter 2003-06 2.7TD (aluminum/plastic)</p>	 <p>10-0618 6-5/8" x 14-1/8" x 1-1/4" Bead connections (aluminum) Freightliner Chrys Sprinter 2007-08</p>
 <p>10-0621 7-1/8" x 11" x 1-5/8" In: 5/8" / Out: 5/8" (aluminum/plastic) Freightliner, 2008 Cascadia VCCT1000899G</p>	 <p>10-0622 11" x 7-1/8" x 1-5/8" 2009 Freightliner M2 VCCT1001837R</p>	 <p>10-0801 6-1/2" x 7-5/8" x 2" In: 5/8" / Out: 5/8" Navistar Loadstar 437641C1</p>
 <p>10-0802 8" x 9-1/2" x 2" In: 5/8" / Out: 3/4" (swivel fittings) Navistar 400/8000 Series 581702C1</p>	 <p>10-0804 9" x 11" x 1-5/16" In: 1/2" NPT / Out: 3/4" Navistar 5000 Series 501099C91</p>	 <p>10-0806 7-3/4" x 9-3/4" x 2" In: 5/8" / Out: 3/4" Navistar various series 474030C2</p>
 <p>10-0808 8" x 8-7/8" x 1-7/8" In: 5/8" / Out: 3/4" Navistar 2000/8000 Series 1696843C1</p>	 <p>10-0809 9-5/32" x 9-3/32" x 1-7/8" In: 5/8" / Out: 3/4" Navistar 4000/9000 Series 169995C1</p>	 <p>10-0810 12-3/8" x 7-3/8" x 1-1/2" In: 3/4" / Out: 3/4" (aluminum/plastic) Navistar BOA85-471-77-009, 3542604-C2</p>

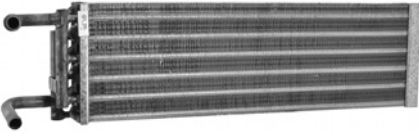



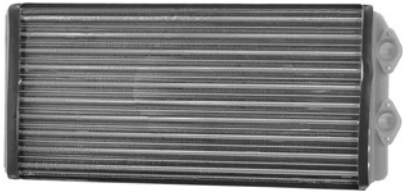
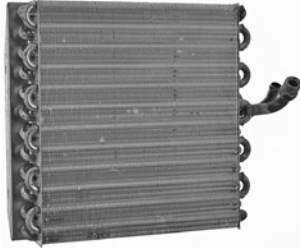
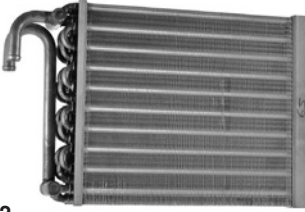

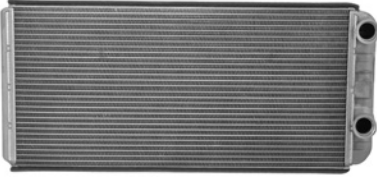
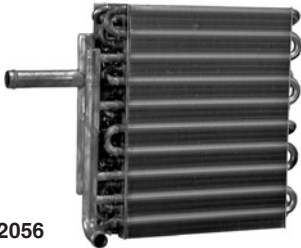
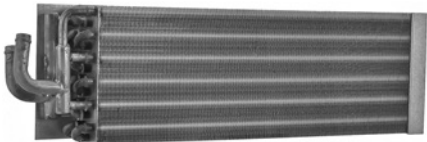
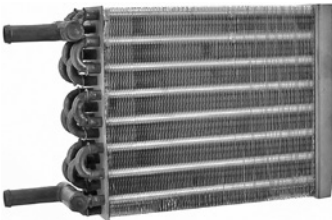
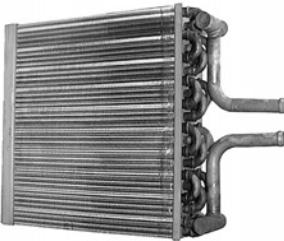
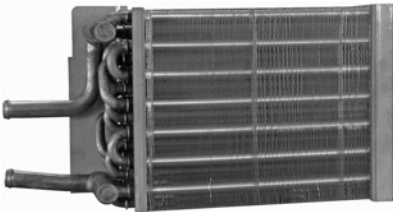
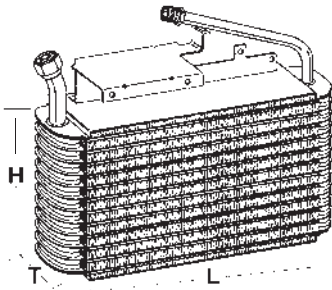
Section IV: Illustrated

Heater Cores

Listed in ascending order by our part number; specifications are listed by Width x Length x Thickness (continued).

 <p>10-0811 10-3/8" x 6" x 1-5/8" In: 3/4" / Out: 3/4" Navistar ProStar Aux AC OE# 3599598-C1</p>	 <p>10-0812 9-1/8" x 10" x 2-1/2" In: 5/8" / Out: 3/4" Navistar OE# BSM710082, 2593489-C1, 2594124-C1</p>	 <p>10-0813 11-7/8" x 7" x 1-3/4" International Navistar OE# 2602575-C91</p>
 <p>10-0814 10" x 9" x 2-3/4" In: 3/4" / Out: 5/8" International OE# 2612565-C1</p>	 <p>10-0815 10" x 23-11/32" x 3-15/32" Copper, Brass IC Bus OE# 2585989-C1</p>	 <p>10-1003 8" x 12" x 2-1/2" In: 5/8" / Out: 5/8" Kenworth C500 110640, MC1005</p>
 <p>10-1005 7-7/8" x 8" x 2" In: 5/8" / Out: 5/8" Kenworth T Series 108263</p>	 <p>10-1006 10" x 7-7/16" x 3-1/8" In: 5/8" / Out: 5/8" Peterbilt 387 OE# 108293</p>	 <p>10-1008 8-5/8" x 10" x 1-1/4" Aluminum, In: 5/8" / Out: 5/8" PACCAR (Main) OE# W2046001</p>
 <p>10-1207 6-1/8" x 11-1/4" x 2-3/8" In: 5/8" / Out: 5/8" Mack w/Signet A/C 3230-221699</p>	 <p>10-1214 10" x 6" x 2-1/2" In: 5/8" / Out: 5/8" Mack 7787-869223</p>	 <p>10-1216 7-1/2" x 10-3/8" x 1-1/2" (flange connections) Mack 3543-K0762</p>
 <p>10-1401 8" x 18-11/16" x 1-7/8" In: 5/8" / Out: 5/8" Peterbilt 108289, MC1365</p>	 <p>10-1402 8" x 8" x 1-3/4" In: 3/4" / Out: 3/4" Peterbilt Conv., Main Cab OE# B20011S</p>	 <p>10-1405 Bunk Peterbilt OE# 108322</p>

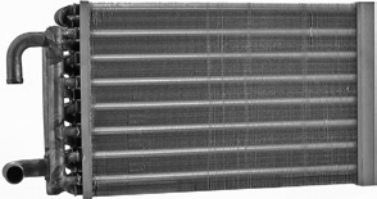
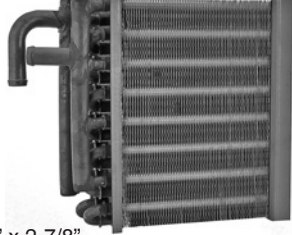
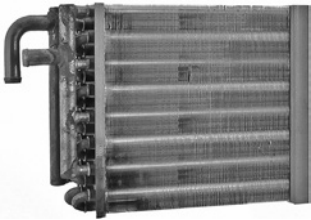
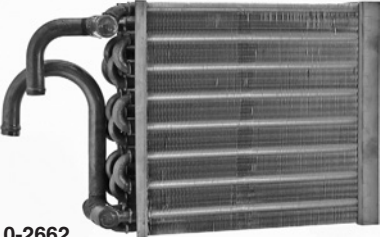
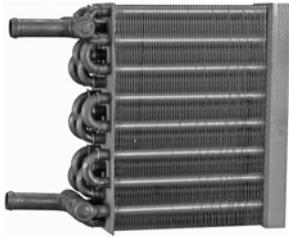
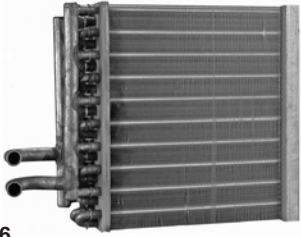
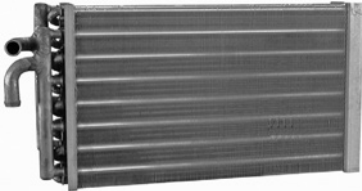
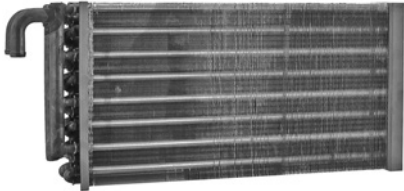
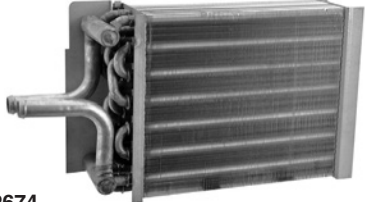
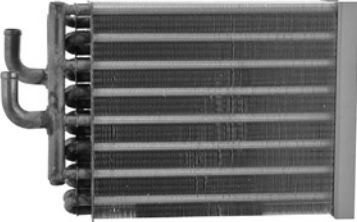
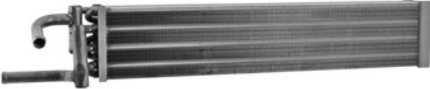
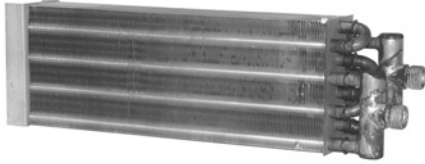
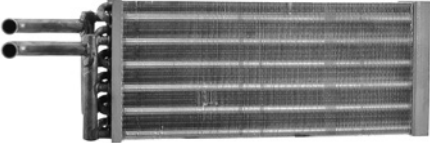
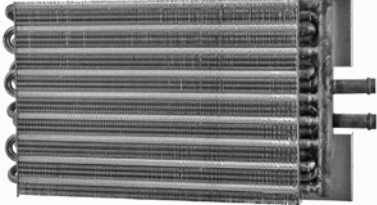
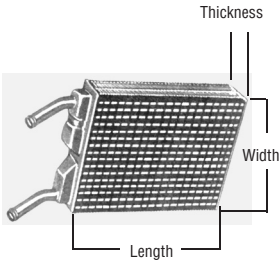
Listed in ascending order by our part number; specifications are listed by Width x Length x Thickness (continued).

 <p>10-1407 6" x 18-1/2" x 2" In: 5/8" / Out: 5/8" Peterbilt 108206, MC1165</p>	 <p>10-1409 9-7/8" x 8-7/8" x 2-1/2" In: 5/8" / Out: 5/8" Peterbilt Main Unit, 330 thru 389 OE# 3X011018, 3X010005</p>	 <p>10-1605 10" x 10-23/32" 1-7/8" In: 5/8" / Out: 5/8" Volvo w/Bergstrom 108220; 1118387</p>
 <p>10-1606 10" x 7-11/16" x 1-7/8" In: 5/8" / Out: 5/8" Volvo w/Bergstrom 108281, MC1370; 3947414</p>	 <p>10-1608 15" x 7-3/8" x 1-1/2" In / Out Flange Volvo VN (Behr-Main Unit) 3946674</p>	 <p>10-1609 10" x 10-11/16" x 1-7/8" In: 5/8" / Out: 5/8" Volvo w/Bergstrom 108225; 3915105</p>
 <p>10-1612 11" x 10-5/64" x 2-3/4" In: 5/8" / Out: 5/8" WesternStar Constellation/Heritage RD1-1965-0</p>	 <p>10-1613 7-1/2" x 15" x 1-3/8" Alum/PL spec'l conn. Volvo VN 2004-09 85104947, BOAA4283</p>	 <p>10-1614 7-1/8" x 14-5/8" x 1-1/2" Aluminum, Female bead connections Volvo VN 85120277</p>
 <p>10-2056 10" x 7-5/8" x 2-1/2" In: 3/4" / Out: 5/8" Peterbilt 280244</p>	 <p>10-2062 6" x 16" x 2-1/2" In: 5/8" / Out: 5/8" Peterbilt 108201, MC1130</p>	 <p>10-2650 8" x 9" x 2-1/2" In: 5/8" / Out: 5/8" Kenworth, Mack RD10147-1</p>
 <p>10-2656 10" x 9" x 1-7/8" In: 5/8" / Out: 5/8" Ford L Series RD10680-0; 76R3900</p>	 <p>10-2657 7" x 8-1/2" x 2-1/2" In: 5/8" / Out: 5/8" Mack R Series 4379-RD106150</p>	

Section IV: Illustrated

Heater Cores

Listed in ascending order by our part number; specifications are listed by Width x Length x Thickness (continued).

 <p>10-2659 8" x 12" x 2-1/2" In: 5/8" / Out: 5/8" Peterbilt RD106500</p>	 <p>10-2660 8" x 5-5/8" x 2-7/8" In: 5/8" / Out: 5/8" Freightliner w/R4190 Sleeper RD10755-0; MC1255</p>	 <p>10-2661 8" x 8" x 2-1/2" In: 5/8" / Out: 5/8" Freightliner w/R4190 Sleeper MC1150</p>
 <p>10-2662 8" x 8" x 2-1/2" In: 5/8" / Out: 5/8" Peterbilt Sleeper Unit RD10574-0</p>	 <p>10-2665 7" x 9-3/4" x 1-7/8" In: 5/8" / Out: 5/8" Mack CM Series 4379-RD106990</p>	 <p>10-2666 10" x 9" x 2-1/2" In: 5/8" / Out: 5/8" Mack CH/CL Series 4379-RD106930</p>
 <p>10-2668 8" x 12-11/16" x 1-7/8" In: 5/8" / Out: 5/8" Mack MC/MR Series 4379-RD105500</p>	 <p>10-2669 8" x 14 -1/2" x 1-7/8" In: 5/8" / Out: 5/8" Peterbilt RD107150</p>	 <p>10-2674 7" x 8-1/2" x 2-1/2" In: 5/8" / Out: 5/8" Mack R-Model R8820-2 Red Dot RD1-0958-0</p>
 <p>10-2681 8" x 9" x 2-1/2" In: 5/8" / Out: 5/8" Western Star 4800-4900 RD10460-1</p>	 <p>10-2686 4" x 19-1/8" x 1-7/8" RD R9750 Units (50-9735 / 50-9736)</p>	 <p>10-2687 4" x 10-3/4" x 1-7/8" In: 5/8" / Out: 5/8" RD R2020 Heater (50-9868)</p>
 <p>10-2688 6" x 13-1/2" x 1-7/8" In: 5/8" / Out: 5/8" RD R8545 Units (50-9743 / 50-9744)</p>	 <p>10-2800 9" x 13" x 1-7/8" In: 5/8" / Out: 5/8" Fits PROAIR Underseat Heater</p>	 <p>Thickness Width Length</p>

Heater Valves & Heater Fittings

Section IV: Illustrated

Listed in ascending order by part number.

 <p>10-0230 Heater Actuator Mode Valve Label I.D. F1614180 5 pin GM, Topkick Kodiak C65-75 O.E. 890118369</p>	 <p>10-0231 Heater Actuator Mode Valve GM, Topkick Kodiak C45-85 O.E. 1996836</p>	 <p>10-0424 FORD O.E. D4AZ-18495A Vacuum Controlled, Normally Open 5/8" Hose to 5/8" Hose</p>
 <p>10-0429 FORD L-SERIES WITH PERRY FILTER O.E. E0HZ-18495C Manual Shutoff, 3/8" NPT Male x 3/8" Hose</p>	 <p>10-0432 FORD C-SERIES O.E. D1HZ-18495B Manual Shutoff 3/8" NPT Male x 3/8" NPT Female</p>	 <p>10-0611 FREIGHTLINER CENTURY CLASS A22-44553-000; BOA80-101-00-359 Electric Controlled Valve, 3/4" x 3/4"</p>
<p>New - Clip Style (shown) Interchangeable with old style valve.</p>  <p>10-0612 FREIGHTLINER FL106 O.E. RDH-RD5-8935-0 Cable Operated, Pull to Open - 5/8" x 3/4"</p>	 <p>10-0613 FREIGHTLINER CENTURY CLASS O.E. RDH-RD5-8943-0 Cable Operated, Pull to Open - 5/8" x 5/8"</p>	<p>New - One Piece Style</p>  <p>10-0614 FREIGHTLINER FL70 BUS. CLASS Cable Operated, Pull to Open - 5/8" x 5/8"</p>
 <p>10-0615 FREIGHTLINER Colombia, C112, C120 ABPN83-324355; BOA80-101-00-319 Electric Water Valve</p>	 <p>10-0616 Heater Actuator - 6 pin Label I.D. T1000930R Frghtrlnr M2 Bus. Class VCC3200022</p>	 <p>10-0620 Electric Heater Valve, 3/4" x 3/4" 2006-03 Sprinter Van, 2.7TD BK135280; 05103807AA</p>
 <p>10-0820 IHC/NAVISTAR S-SERIES O.E. 474072-C4 Cable Operated - Pull to Close - 5/8" x 5/8"</p>	 <p>10-0821 IHC/NAVISTAR S-SER. O.E. 498574-C1 Cable Operated - Pull to Close 3/4" Hose x 1/2" NPT Female</p>	 <p>10-0830 Heater Actuator - Label I.D. B3570874A NAVISTAR O.E. 2503207-C1 4 pin MACK O.E. 7787-650694</p>

Section IV: Illustrated

Heater Valves & Heater Fittings

Listed in ascending order by part number (continued).

 <p>10-0831 Heater Actuator - Label I.D. G32063311A O.E. 3524465-C1, 650625 4 pin</p>	 <p>10-0832 Motor Mode Control - 4000/8000 Series Label I.D. L6402515A 2 Terminal O.E. BOA80-626-00-049, 3542606-C1; 2611234C1</p>	 <p>10-0833 Heater Actuator - 2 pin Label I.D. A32062951B, A33081901B O.E. BOA80-626-00-039, 3542575-C1</p>
 <p>10-0834 Actuator - Label I.D. YCG1114 12 volt, 5 pin Navistar Prostar 3599602-C1</p>	<p>New - Clip Style (shown) Interchangeable with old style valve.</p>  <p>10-1030 KENWORTH T-SER O.E. MA1000 KW865850; 173209 Cable Operated - CCW Body Pull to Close - 5/8" x 5/8"</p>	<p>New - One Piece Style</p>  <p>10-1031 KENWORTH T-SER O.E. MA1005, 866730 Cable Operated - CW Body Pull to Close - 5/8" x 5/8"</p>
 <p>10-1032 Electric Heater Vlv Actuator (red long life) Label I.D. A3581404A 4 pin KENWORTH O.E. 651259, 3020965</p>	<p>New - One Piece Style</p>  <p>10-1033 KENWORTH O.E. MA1040 , 866860 Cable Operated - CCW Body Pull to Close - 5/8" x 5/8"</p>	<p>New - One Piece Style</p>  <p>10-1034 KENWORTH O.E. MA1480, 867901 Cable Operated - CCW Body Pull to Open - 5/8" x 5/8"</p>
<p>New - Clip Style (shown) Interchangeable with old style valve.</p>  <p>10-1039 KENWORTH T300 O.E. 869261 Heater Valve Cable Type Cable Operated - CW Body Pull to Open - 5/8" x 5/8"</p>	<p>New - One Piece Style</p>  <p>10-1040 Heater Valve Cable Type Pull to Open - 5/8" x 5/8" 2003-07 KW C500, T Series, W900 KENWORTH O.E. MA1690; 870081</p>	<p>New - One Piece Style</p>  <p>10-1041 Actuator Heater Valve Kit, Cable operated pull-to-close, 5/8" x 5/8" hose end PACCAR MA1695, 870084BSM</p>
 <p>10-1042 Heater Actuator - CCW Body 4 pin - 120° Label I.D. A35111573A Kenworth O.E. 651258</p>	 <p>10-1430 Electric Heater Valve Actuator - 2 pin E-Label (Yellow) Label I.D. 16124567 PETERBILT O.E. P93CAB0200-01S</p>	 <p>10-1431 Electric Heater Valve Actuator - 4 pin C-Label (Red) Label I.D.52402589 PETERBILT O.E. P93CAB0201-01S</p>

Heater Valves & Heater Fittings

Section IV: Illustrated

Listed in ascending order by part number (continued).

 <p>10-1432 Electric Heater Valve Actuator - 4 pin D-Label (Red) Label I.D. 16124932 PETERBILT O.E. P93CAA0200-01S</p>	<p>New - Clip Style (shown) Interchangeable with old style valve.</p> <p>#10-1032 → </p> <p>10-1434 Electric Valve Assy 5/8"x5/8" hose end, 4 Pin Label I.D. A3581194A, A35122133A PETERBILT O.E. 868708BSM CW body (uses 10-1032 actuator)</p>	<p>New - Clip Style Interchangeable with old style valve. (note: old style shown)</p>  <p>10-1435 Water Valve Kit (used w/heater core #10-1005) CCW body, 5/8" hose, cable operated PACCAR 2499084BSM; 1000214702</p>
<p>New - Clip Style (shown) Interchangeable with old style valve.</p> <p>#10-1439 → </p> <p>10-1436 Heater Valve, Electronic 90° CCW body, 5/8"x5/8" hose end, 5 pin PACCAR O.E. 869948BSM</p>	<p>New - Clip Style (shown) Interchangeable with old style valve.</p> <p>#10-1439 → </p> <p>10-1437 Electric Heater Valve Assy. CCW body 5 Pin Actuator, 5/8" x 5/8" hose end PACCAR 249082; 1000192487BSM</p>	<p>New - Clip Style (shown) Interchangeable with old style valve.</p> <p>Heater Clip #18-1474 Holder #18-1475 O'ring #16-4153</p> <p>#10-1032 → </p> <p>10-1438 Electric Heater Valve Assy. 4 Pin Actuator, 5/8" hose end PACCAR MA1685; 868505BSM CW body (uses 10-1032 actuator)</p>
 <p>10-1439 Heater Electric Actuator Kenworth 651291BSM</p>	<p>New - Clip Style (shown) Interchangeable with old style valve.</p>  <p>10-1630 Cable Control, CCW body 5/8" to Core Mount, Pull to Close VOLVO #867405; MA1110</p>	<p>New - Clip Style (shown) Interchangeable with old style valve.</p>  <p>10-1631 Cable Control, CCW body 5/8" to Core Mount, Pull to Open VOLVO WIA SER. #1118414; MA1365</p>
<p>New - Clip Style Interchangeable with old style valve. (note: old style shown)</p> <p>#10-1042 → </p> <p>10-1632 Actuator, 5/8" hose end, 4 pin, CW body Label I.D. A3570094A Electronic Controlled VOLVO VN SER. #3947439; 868580BSM</p>	<p>New - One Piece Style</p>  <p>10-1633 VOLVO CONV. Cable Operated - Pull to Close - 5/8" x 3/4"</p>	 <p>10-1634 VOLVO O.E. 3946691 Cable Operated</p>
 <p>10-1635 VOLVO O.E. 3946690 Cable Operated</p>	 <p>10-1636 VOLVO O.E. 3946692 Solenoid Operated</p>	 <p>#10-1637A only →</p> <p>10-1637 VOLVO VN - HEATER VALVE KIT O.E. 20443636, 20527576</p>

Section IV: Illustrated

Heater Valves & Heater Fittings

Listed in ascending order by part number (continued).

 <p>10-1637A Heater Valve only VOLVO VHD, VN Series O.E. 85120278</p>	 <p>10-1638 Actuator, 4 Pin E2326, 3590354A, 44905822 Mack O.E. #3543-H2491</p>	 <p>10-1639 Heater Electric Actuator, 6 Pin, 12v RD5-135400P, RD5-36040P</p>
 <p>10-1640 Heater Valve - 5/8" x 5/8" RD5-8093-5</p>	<p>New - One Piece Style</p>  <p>10-2005 KYSOR KY VALVE O.E. 173093 Cable Operated - Pull to Close - 5/8" x 5/8"</p>	<p>New - One Piece Style</p>  <p>10-2007 PETERBILT w/KYSOR KY VALVE O.E. 173112 Cable Operated - Pull to Open - 5/8" x 5/8"</p>
<p>New - One Piece Style</p>  <p>10-2008 MACK w/KYSOR KY VALVE O.E. 173114 Cable Operated - Pull to Open 5/8" x 5/8"</p>	<p>New - One Piece Style</p>  <p>10-2009 FREIGHTLINER w/KYSOR KY VALVE O.E. 173119 Cable Operated, Pull to Open 5/8" x 3/4"</p>	 <p>10-2010 IHC S-SERIES w/KYSOR KY VALVE O.E. 173122 Cable Operated, Pull to Close 5/8" x 5/8"</p>
 <p>10-2012 Freightliner O.E. 680-833-00-64 Cable Operated - Pull to Open - 5/8" x 3/4"</p>	 <p>10-2014 KYSOR, PETERBILT O.E. 173089 Cable Operated - Pull to Open - 5/8" x 3/4"</p>	<p>New - Clip Style Interchangeable with old style valve. (note: old style shown)</p>  <p>10-2017 Heater Valve Cable Type Pull to Open 1" outlet, 90° Plastic Housing Bergstrom Bus Application</p>
 <p>10-2602 RED DOT O.E. RD5-8804-0 Air Operated, 5/8" Hose x 5/8" Hose 1/8" -27 NPT Air Supply Requires 80-120 lbs. p.s.i.</p>	 <p>10-2603 RED DOT Air Operated 3/4" Hose (Plastic) 1/8" -27 NPT Air Supply Requires 80-120 lbs. p.s.i. (also see 10-2625)</p>	 <p>10-2618 RED DOT O.E. RD5-5138-0 Air Operated, 5/8" Hose x 5/8" Hose (90°) 1/8" -27 NPT Air Supply Requires 80-120 lbs. p.s.i.</p>

Listed in ascending order by part number (continued).

 <p>10-2619 RED DOT O.E. RD5-5300-0 5/8" x 5/8" Bi-Directional Cable Control - Pull to Close Nylon-glass reinforced May be installed in either flow direction.</p>	 <p>10-2620 RED DOT O.E. RD5-5300-1 5/8" x 5/8" Bi-Directional Cable Control - Pull to Open Nylon-glass reinforced May be installed in either flow direction.</p>	 <p>10-2622 RED DOT O.E. RD5-5495-2 Bi-Directional 90° elbow - 5/8" x 5/8" Cable Control - Pull to Close May be installed in either flow direction.</p>
 <p>10-2623 RED DOT O.E. RD5-5495-1 Bi-Directional 90° elbow - 5/8" x 5/8" Cable Control - Pull to Open May be installed in either flow direction.</p>	 <p>10-2626 RED DOT O.E. RD5-7760-1 Cable operated - Push to Open 5/8" x 5/8" with restrictor</p>	 <p>10-2627 RED DOT O.E. RD5-7760-2 Cable operated - Pull to Open 5/8" x 5/8" with restrictor</p>
 <p>10-2628 RED DOT O.E. RD5-7760-3 Cable operated - Pull to Open 5/8" x 5/8" with restrictor</p>	 <p>10-2629 RED DOT O.E. RD5-7760-0 Cable operated - Push to Open 5/8" x 5/8" with restrictor</p>	 <p>10-2630 RED DOT O.E. RD5-8083-0 Cable operated - Pull to Open 5/8" x 5/8" with restrictor</p>
 <p>10-2633 Water Valve w/Electric Solenoid 5/8" hose, 12 volt, Red Dot units</p>	 <p>10-2634 Electronic Heater Valve w/Actuator 5/8" connections, 12 volt, 4 Pin J. Deere Crawler/Dozer 450H, 650H, 700H</p>	 <p>10-2635 Electronic Heater Valve w/Actuator 5/8" connections, 24 volt Linkbelt Excavator 4300, 5800, 6000</p>
 <p>10-2636 Heater Valve w/ Flow Restrictor 5/8" to Core Mount, Pull to Open Caterpillar D3, D4 ,D5</p>	 <p>10-2637 Heater Valve w/ Flow Restrictor, CW body 5/8" to Core Mount, Pull to Open Caterpillar Hauler 793/979</p>	 <p>10-2638 Heater Valve w/ Flow Restrictor 5/8" x 5/8" Cable, Pull to Close Caterpillar Grader 24H</p>

Section IV: Illustrated

Heater Valves & Heater Fittings




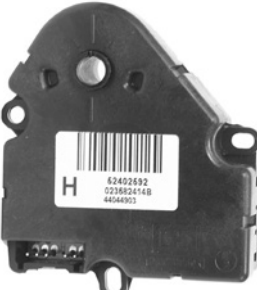


Listed in ascending order by part number (continued).




 <p>10-2639 Heater Valve 3/4" x 5/8" Stem, Pull to Close Caterpillar Skid Steer</p>	 <p>10-2640 Heater Valve Cable Type 5/8" x 5/8" Cable, Pull to Open Caterpillar Skid Steer</p>	 <p>10-2641 HEATER VALVE with Flow Restrictor 5/8" x 5/8" Cable Pull to Open Gillig Bus, Orion Bus</p>
 <p>10-3000 UNIVERSAL Cable Operated - Pull to Open 5/8" x 5/8" (Can sub 10-2620)</p>	 <p>10-3001 UNIVERSAL Cable Operated - Pull to Open 5/8" x 5/8" (Can sub 10-2620)</p>	 <p>10-3002 UNIVERSAL Cable Operated - Pull to Open 3/4" x 3/4"</p>
 <p>10-3006 UNIVERSAL Cable Operated - Pull to Close 5/8" x 5/8" (can sub. 10-2619)</p>	 <p>10-3007 UNIVERSAL TEE VALVE Cable Operated, 5/8"x5/8"x5/8" Push: A+C open Pull: B+C open Mid Position: A+B+C open</p>	 <p>HEATER HOSE SPLICER 10-3005 5/8" Hose 10-3009 5/8" x 3/4" 10-3010 3/4" Hose 10-3011 1" Hose</p>
 <p>10-3012 Step-Up 5/8" Hose x 3/4" Hose</p>	 <p>90° ELBOW 10-3013 5/8" Hose x 5/8" Hose 10-3014 3/4" Hose x 3/4" Hose</p>	 <p>10-3015 HEATER NIPPLE 5/8" Hose x 1/2" Male Pipe</p>
 <p>90° ELBOW 10-3016 5/8" Hose x 5/8" Hose 90° Elbow Connector</p>	 <p>90° ELBOW 10-3017 3/4" Step-Up 5/8" Hose x 3/4" Hose 90° Elbow Connector</p>	 <p>10-3018 SPLICER FITTING 3/4" Hose x 1" Hose</p>

Listed in ascending order by part number (continued).

 <p>SUPPLIED 4 PER BOX</p> <p>10-3019 90° elbow, Hex Base 5/8" Hose x 1/2" Male Pipe</p>	 <p>CONNECTOR STRAIGHT</p> <p>10-3021 1/2" NPT x 5/8" Hose</p>	 <p>90° ELBOW</p> <p>10-3022 1/2" NPT x 5/8" Hose</p>
 <p>10-3026 (copper) 10-3026S (steel) Straight Connector #8 O'ring x 5/8" Hose - 3/4"-16 thread</p>	 <p>10-3027 (copper) 10-3027S (steel) 90° Elbow #8 O'ring x 5/8" Hose - 3/4"-16 thread</p>	 <p>CONNECTOR STRAIGHT</p> <p>10-3028 5/8" Hose x 5/8" Hose 10-3029 3/4" Hose x 3/4" Hose</p>
 <p>SUPPLIED 4 PER BOX</p> <p>10-3030 HEATER NIPPLE (Long) 3/4" Hose x 1/2" Male Pipe</p>	 <p>10-3031 SHORT HEX FITTING 1" Hose x 1/2" Male Pipe</p>	 <p>10-3038 "Step" Connections, Nylon-Plastic 5/8" Hose or 3/4" Y-TEE (2 per box)</p>
 <p>MANUAL HEATER SHUT OFF VALVE (T-Handle Type)</p> <p>10-3050 5/8" Hose to 5/8" Hose 10-3055 3/4" Hose to 3/4" Hose</p>	 <p>MANUAL HEATER SHUT OFF VALVE (Gate Type)</p> <p>10-3070 5/8" Hose x 3/8" NPT Male 10-3075 3/4" Hose x 3/8" NPT Male</p>	 <p>MANUAL HEATER SHUT OFF VALVE (Gate Type)</p> <p>10-3085 5/8" Hose x 1/2" NPT Male 10-3090 3/4" Hose x 1/2" NPT Male</p>
 <p>10-3093 Heater Valve, N.C. Straight Air Operated 5/8" x 5/8" Hose ProAir OE# 05-000-033</p>	<p><i>Ideal for bus applications with rear heaters</i></p>  <p>10-4255 High Flow Electric Pump 7.1 G.P.M. Flow Rate, 12 volt 5/8" x 5/8" Hose Inlet & Outlet 1.5 AMPS @ 12v (includes hardware)</p>	 <p>10-4303 Heater Valve Actuator - Universal 12v or 24v Sealed, 4 Pin 104° Max Travel</p>

Listed in ascending order by part number (continued).

 <p>10-4305 Servo Actuator, 4 Pin 12v, 126° Max Travel</p>	 <p>10-4306 Two Position Actuator 140° Max Travel</p>	 <p>10-4307 Servo Actuator, 4 Pin 12v, 126° Max Travel</p>
 <p>10-4308 Feedback Actuator, 5 Pin 12v, 130° Max Travel</p>	 <p>10-4309 Electronic Water Valve w/Actuator 5 Pin, In: 5/8" Out: 5/8"</p>	
<p style="text-align: center;"><i>Also See Switches 11-Series Actuators (used in HVAC dash panel)</i></p> 		

 <p>18-1474 HEATER VALVE TUBE CLIP Holds tube into New Style Kysor Heater Valve. O'ring #16-4215 for new style valve. OE# 1000241452</p>	 <p>18-1475 HEATER VALVE CLIP HOLDER Holds heater valve to heater core on New Style Kysor Heater Valve. O'ring #16-4215 for new style valve. OE# 1000555333</p>	 <p>15-3037 HEATER VALVE CLIP PLIERS Needed for replacing plastic clips on Kysor type heater valves.</p>
--	---	--



SWITCHES (11-)

A/C ON/OFF SWITCHES (See Blower Switches)	487	POTENTIOMETERS	494
ACTUATORS (Also See Heater Actuators 10-Series)	487	PRESSURE SWITCHES.....	501
AIR OPERATED (See Misc. Section) (19-)	614	REFRIGERANT TEMP. SWITCHES.....	501
BLOWER SWITCHES.....	487	RELAYS.....	513
BINARY, TRINARY™ SWITCHES	510	RESISTORS.....	517
C.T.C.™ SWITCHES (See Control Switches)	494	ROCKER SWITCHES.....	487
CIRCUIT BREAKERS.....	493	SENSORS, THERMISTOR PROBES	494
CLUTCH SWITCHES.....	494	SOLENOID SWITCHES and VALVES.....	520
COMPRESSOR SWITCHES.....	494	SUPERHEAT SWITCHES	519
CONTROL SWITCHES.....	495	SWITCH PLATES	492
CYCLING SWITCHES (See Pressure Switches).....	501	THERMOSTATIC SWITCHES	522
FAN SWITCHES	487	TEMPERATURE PROBES.....	494
FREON SWITCHES (See Pressure Switches)	501	TOGGLE SWITCHES	487
HEATER ON/OFF SWITCHES	492	TRANSDUCERS.....	509
MICRO SWITCHES.....	494	TRINARY™ SWITCHES.....	510, 512
PIGTAILS for Relay and Switches.....	524	WIRING COMPONENTS	524

Actuators / Stepper Motors

<p>Also See 10-Series Heater Actuators</p> 	 <p>11-0658 Actuator Service Kit for HVAC, 6 pin, N.C. Freightliner Cascadia VCCT1000901D, T1000579D/A</p>	 <p>11-0660 Control Stepper Motor for HVAC, 6 pin, N.C. Freightliner Columbia BOA91594, A7583003</p>
 <p>11-1060 Actuator, 12v, 2 pin PACCAR OE# T6892001</p>	 <p>11-1641 Actuator, 6 pin Behr OE#A7583004</p>	 <p>11-2430 Actuator Ford/Sterling F7UZ-19E616AA XC4H-19E616AA</p>

Blower (A/C - Fan or Rheostat) Switches are used to turn either the blower motor, or A/C system, or heater system, on or off, or control the various speeds of the motor.



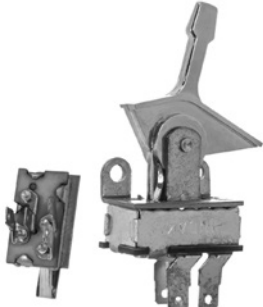

Note: Abbreviations used in this section:

NC = Normally Closed
NO = Normally Open






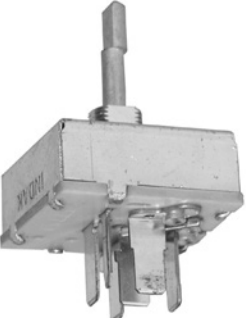






SPST = single pole, single throw
SPDT = single pole, double throw









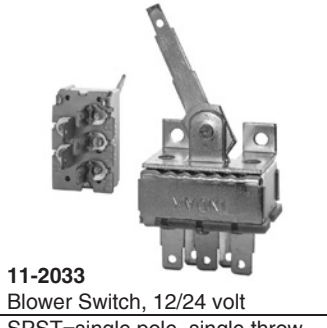

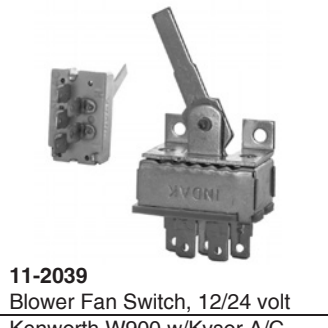





DPST = double pole, single throw
DPDT = double pole, double throw

Blower/Fan/Rocker/Toggle Switches

















 <p>11-0204</p>	 <p>11-0206</p>	 <p>11-0207</p>	 <p>11-0208</p>
<p>Blower Switch CHEV/GMC O.E. 9349679 3 Terminal</p>	<p>Blower Switch CHEV/GMC O.E. 16032480 4 Terminal Rotary, 4 Positions</p>	<p>Blower Switch CHEV/GMC O.E. 469368 4 Terminal, 4 Positions</p>	<p>Heater Fan Switch CHEV/GMC O.E. 673528 4 Terminal, 4 Positions</p>
















Blower/Fan/Rocker/Toggle Switches (continued)

			
<p>11-0209</p>	<p>11-0229</p>	<p>11-0614</p>	<p>11-0631</p>
<p>Blower Switch</p>	<p>Blower Switch</p>	<p>Blower Switch - 12 volt</p>	<p>Fan Switch</p>
<p>CHEV/GMC O.E. 16015256</p>	<p>CHEV/GMC Topkick O.E. 16054620</p>	<p>3 Speed w/Wiring Harness</p>	<p>Freightliner O.E. A22-30822-000</p>
<p>4 Terminal Rotary, 4 Positions</p>	<p>5 Terminal</p>	<p>Freightliner O.E. A06-14889-001</p>	<p>Freightliner O.E. A22-30822-000</p>
			
<p>11-0635A</p>	<p>11-0641</p>	<p>11-0642</p>	<p>11-0645</p>
<p>Blower Switch Freightliner</p>	<p>Rocker Switch - Bunk</p>	<p>Rocker Switch</p>	<p>Rocker Switch - air control</p>
<p>O.E. BOA80-928-01-029</p>	<p>Freightliner A06-30769-032</p>	<p>Freightliner A06-30769-011</p>	<p>Frghltnr ABPN83-322650</p>
<p>7 Terminal, w/Pigtail Harness</p>	<p>10 Terminal</p>	<p>9 Terminal</p>	<p>Frghltnr ABPN83-322650</p>
			
<p>11-0651</p>	<p>11-0659</p>	<p>11-0670</p>	<p>11-0800</p>
<p>Blower Switch</p>	<p>Fan Switch, 3 pin</p>	<p>Potentiometer AUX (rear)</p>	<p>Blower Switch</p>
<p>H09080034900</p>	<p>2003-07 Freightliner Columbia/Coronado</p>	<p>3 Pin, 12v Freightliner OE# BOAA5029;</p>	<p>4 Terminal OFF-ON-ON-ON</p>
<p>H09080034900</p>	<p>22-54716-000</p>	<p>22-54717-000</p>	<p>IHC Transtar</p>
			
<p>11-0802</p>	<p>11-0814</p>	<p>11-0841</p>	<p>11-0842</p>
<p>Blower Switch</p>	<p>Blower Fan/Switch</p>	<p>Fan Switch, Aux AC</p>	<p>Temp Control Switch, Aux AC</p>
<p>IHC/NAVISTAR O.E. 472253-C1</p>	<p>IHC/NAVISTAR O.E. 501087-C1</p>	<p>Navistar Prostar 600338-C1</p>	<p>Navistar Prostar 3600339-C1</p>
<p>5 Terminal OFF-ON-ON-ON</p>	<p>10 Terminal, OFF-ON-ON-ON</p>	<p>600338-C1</p>	<p>Navistar Prostar 3600339-C1</p>

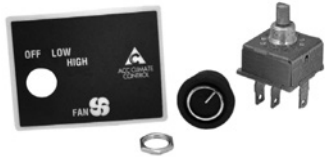
Blower/Fan/Rocker/Toggle Switches (continued)			
			
11-1005A Rotary Switch Kit Peterbilt 18-05002-001 6 Terminal	11-1005B Rotary Switch Kit Kenworth F21-1005-1 6 Terminal	11-1228 Blower Switch Mack 7787-650882	11-1414 Bunk - Fan Control Peterbilt O.E. BCH56P1
			
11-1416 Rocker Switch - Fan Control SPST, 5 Terminal Peterbilt O.E. CCH33P1	11-1417 Blower Switch SPDT=single pole, double throw Peterbilt O.E. CCH52P1 5 Terminal, OFF-ON-ON-ON	11-1601 Blower Switch Volvo White/White GMC O.E. 60018-0002 5 Terminal, 3 Speed	11-1611 Rocker Switch Volvo GM w/Bergstrom O.E. V1118424 2 Terminal, NC = normally closed
			
11-2033 Blower Switch, 12/24 volt SPST=single pole, single throw Kenworth O.E. K301-19, 65209P 5 Terminal, OFF-ON-ON-ON (harness #11-3166; knob #18-2663)	11-2035 A/C On-Off Toggle Switch Peterbilt O.E. 221181KB 4 Terminals, 2 Positions	11-2039 Blower Fan Switch, 12/24 volt Kenworth W900 w/Kysor A/C O.E. 221503KB 5 Terminal, OFF-ON-ON-ON (harness #11-3166; knob #18-2663)	11-2400 Blower Switch FORD F100-350 O.E. D3AZ-19986A 4 Terminal, 4 Positions
			
11-2401 Blower Switch - Long shaft FORD F-600-800 #D5AZ-19986A 4 Terminal, 4 Positions	11-2404 Blower Switch 4 Terminal 4 Positions	11-2406 Blower Switch FORD L-SERIES O.E. D0AZ-19986A 5 Terminal, OFF-ON-ON	11-2480 Blower Switch Ford F0HZ-19986A; YH507 4 Terminal, 4 Positions (harness #11-3101; knob #18-2663)

Blower/Fan/Rocker/Toggle Switches (continued)

			
<p>11-2481 Blower Switch (pigtail #11-3181) Ford F150-350; Sterling F4DZ-19986A; YH588</p>	<p>11-2482 Blower Switch, 4 terminal Ford F-Series 98-2007 1L2Z-19986AA; YH1670</p>	<p>11-2483 Front Fan - Ford E-Series E6DZ-19986A; YH445</p>	<p>11-2600 Toggle Switch (Black) 12/24 volt SPST=single pole, single throw RED DOT O.E. 71R-0050 3 Terminal, ON-OFF</p>
			
<p>11-2601 Toggle Sw (chrome) 12/24 volt SPDT=single pole, double throw RED DOT O.E. 71R-0100 3 Terminal, ON-OFF-ON</p>	<p>11-2602 Rocker Switch, 12 volt, 15 amp SPDT=single pole, double throw RED DOT O.E. 71R-0500 3 Terminal, ON-OFF-ON</p>	<p>11-2604 Rocker Switch 12 volt DPDT=double pole, dbl throw RED DOT O.E. 71R-0600 6 Terminal, ON-OFF-ON</p>	<p>11-2605 Toggle Switch (Black) 12/24 volt DPDT=double pole, dbl throw RED DOT O.E. 71R-0250 5 Terminal, ON-OFF-ON</p>
			
<p>11-2606 Rocker Switch 12 volt DPST=double pole, single throw RED DOT O.E. 71R-0650 5 Terminal, ON-ON</p>	<p>11-2607 Rocker Switch 12 volt SPST=single pole, single throw RED DOT O.E. 71R-0700 2 Terminal, ON-ON</p>	<p>11-2608 Safety Switch, 12/24 volt SPDT=single pole, double throw RED DOT O.E. 71R-0150 3 Terminal, ON-OFF-ON</p>	<p>11-2609 Safety Toggle Switch, 12/24 volt DPDT=double pole, dbl throw RED DOT O.E. 71R-0300 5 Terminal, ON-OFF-ON</p>
	 <p>Long Shank →</p>		
<p>11-2610 Blower Switch, 12/24 volt (chrome knob w/cover) DPDT=dbl pole, dbl throw RED DOT O.E. 71R-0400 4 Terminal, ON-ON-ON</p>	<p>11-2611 Blower Switch - UNIVERSAL 12 volt and 24 volt use 5 Terminal, 3 Speed, 20 amp (for short shank use #11-3050)</p>	<p>11-2614 Rocker Sw -Illuminated, 12 volt SPDT=single pole, dbl throw RED DOT O.E. RD5-8315-0 4 Terminal, ON-OFF-ON</p>	<p>11-2615 Rocker Switch, 12 volt SPST=single pole, single throw RED DOT O.E. RD5-7181-0 4 Terminal, OFF-ON-ON</p>

Blower/Fan/Rocker/Toggle Switches (continued)			
			
11-2617	11-2618	11-2644	11-2658
Rocker Sw -Illuminated, 12 volt	Rocker Sw-Illuminated, 24 volt	Blower Toggle Switch, 12/24 volt	Blower Toggle Sw, 12/24 volt
DPDT=double pole, double throw	DPDT=double pole, double throw	(knob #18-2663)	DPDT=dbl pole, dbl throw
Red Dot O.E. 71R-0852	RED DOT O.E. 71R-0854	RED DOT O.E. 71R-0470	RED DOT O.E. RD5-5400-0
4 Terminal, OFF-ON-ON	4 Terminal, OFF-ON-ON	10 Terminal, OFF-ON-ON-ON	4 Terminal, ON-OFF-ON
			
11-2669	11-2670	11-2673	11-3025
Toggle Switch	Rocker Switch-Illuminated	Rocker Switch-Illuminated	Rocker Switch
2 Terminal, ON-OFF	12 volt, Blue light, 15 amp	24 volt, Amber light	TransAir O.E. 113-019
	SPST=single pole, single throw	SPST=single pole, single throw	6 Terminal, 12 volt
	RED DOT O.E. 71R0512	RED DOT O.E. 71R0884	
	3 Terminal, ON-OFF	4Terminal, ON-OFF	
			
11-3026	11-3050	11-3051	11-3052
Rocker Switch	Blower Switch - UNIVERSAL	Blower Switch - 24 volt only	Blower Sw. - 12 volt only, 15 amp
TransAir O.E. 113-030	harnss #11-3031; 12/24 volt	KYSOR O.E. 220746	KYSOR O.E. 220743
6 Terminal, 12 volt	5 Terminal, No Resistor	Tandem 5 Terminals with	Tandem 5 Terminals with
	3 Position, 20 Amp	Resistor, 3 Positions	Resistor, 3 Positions
	(for long thrd shank use #11-2611)	(use w/Single Spd P.M. 2-Wire Mtrs)	(use w/Single Spd P.M. 2-Wire Mtrs)
			
11-3053 12 volt, 18 amp	11-3055	11-3056	
11-305424 volt, 9 amp	Rocker Switch, 12 volt, 15 amp	Toggle Sw (chrome), 12/24 volt	
Blower Switch - UNIVERSAL	DPDT=double pole, dbl throw	DPDT=double pole, dbl throw	
3 Terminals with Resistor	RED DOT O.E. 71R-0550	RED DOT O.E. 71R-0200	
3 Positions	KYSOR O.E. 220758, 221189	KYSOR O.E. 220758, 221189	
(use w/Single Spd P.M. 2-Wire Mtrs)	5 Terminal, ON-OFF-ON	6 Terminal, ON-OFF-ON	

Blower/Fan/Rocker/Toggle Switches (continued)



11-3073

Fan Switch for Auxiliary Heater

2 speed, 12/24 volt

4 Terminal, 15 amp

(decal included)



11-3249

Fan Switch Assy & Harness

for Carrier AC Control Panel

OE# 22-62131-00



11-3501

Switch, Plate & Harness Kit



18-3200

Switch plate

rectangle



18-3201

Switch plate

square



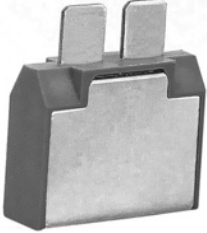








18-3202

Switch plate

round


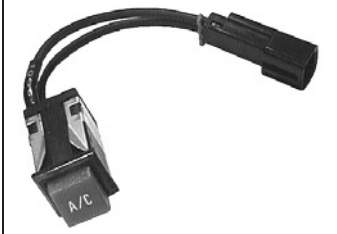

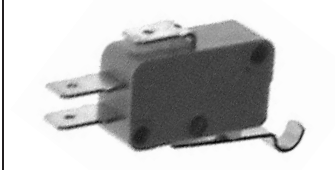

Circuit Breakers

Circuit Breakers are devices used in place of a fuse to protect a circuit. There are manually resettable and automatic reset types of circuit breakers. Manual reset breakers remain open on overload until the reset button is depressed. Auto-reset breakers cycle or “continuously” reset until the overload is corrected. “Non-cycling” type II circuit breakers remain open until overload situation is corrected. Power must be disconnected for breaker to reset.

 <p>11-0639 10 Amp, 12 volt O.E. 680-545-19-66</p>	 <p>11-0803 30 Amp, 12v Circuit Breaker Plug-In Type Non-cycling Type II IHC / NAVISTAR OE# 500459-C1</p>	<p>PUSH TO RESET</p>  <p>11-2042 30 Amp, 12 volt Manual Push to Reset Type KYSOR O.E. 221122</p>	<p>PUSH TO RESET</p>  <p>11-2645 15 Amp, 12 volt Manual Push to Reset Type RED DOT O.E. RD5-6602-0</p>
<p>PUSH TO RESET</p>  <p>11-2659 30 Amp, 12volt Manual Push to Reset Type RED DOT O.E. RD5-5874-0</p>	<p>AUTOMATIC RESET voltage up to 24v</p>  <p>11-3063 30 Amp, 12/24 volt 11-3064 40 Amp, 12/24 volt Automatic Reset Stud Type w/ Bracket</p>	<p>PUSH TO RESET</p>  <p>11-3065 5 Amp, 12 volt 11-3066 20 Amp, 12 volt 11-3067 25 Amp, 12 volt 11-3068 35 Amp, 12 volt Manual Push to Reset Type</p>	
<p>PUSH TO RESET voltage up to 24v</p>  <p>11-3170 10 Amp, 12/24 volt 11-3172 20 Amp, 12/24 volt 11-3173 30 Amp, 12/24 volt 11-3174 40 Amp, 12/24 volt 11-3175 50 Amp, 12/24 volt Carrier/TransAir Manual Push to Reset Type</p>		<p>AUTOMATIC RESET voltage up to 24v</p>  <p>11-3170A 10 Amp, 12/24 volt 11-3172A 20 Amp, 12/24 volt 11-3172B 20 Amp, 12/24 volt 11-3173A 30 Amp, 12/24 volt 11-3174A 40 Amp, 12/24 volt 11-3175A 50 Amp, 12/24 volt Carrier/TransAir Automatic Reset</p>	

Compressor & Clutch Switches

Compressor or Clutch Switches are used to engage the A/C compressor clutch assembly when the switch or control is turned on.

			
<p>11-0632 Micro Switch V7-1C27E9-263; N83-322300</p>	<p>11-0815 A/C Compressor Switch, 12v IHC/NAVISTAR 1661427-C92</p>	<p>11-0825 3 wire A/C Compressor Switch, 12v</p>	<p>11-2034 15 Amp - 12V, 3 Terminals RD5-5308-0; VL3L3014-D9; 176298; 652100BSM</p>
			
<p>11-2619 A/C Switch - Illuminated RD5-6713-0 3 Terminal, 12V</p>			

Control Switches - Dash Assys. / Modules / Potentiometers / Temperature Probes

Control Switches are used to operate the various functions and modes of the A/C and/or heater system, and are normally found on the A/C-Heater Control Panel.

			
<p>11-0417 Air Temperature Control ATC Sensing Unit FORD YC3Z-19C733CA</p>	<p>11-0627 Control Sensor 2 Terminal FREIGHTLINER BOA80-942-00-049</p>	<p>11-0630 Bunk Control Switch FREIGHTLINER A06-21497-001</p>	<p>11-0644 A/C Control Assembly (Rotary #11-3050, #11-0632 Micro) ABPN83-322930</p>
			
<p>11-0649 Temperature Probe Sensor, 2 Pin FREIGHTLINER BOA91619</p>	<p>11-0650 Evaporator Temperature Probe FREIGHTLINER VCC 83000036 2 Terminal</p>	<p>11-0652 Duct Sensor Assy, 2 Pin FREIGHTLINER BOAD2512</p>	<p>11-0654 Sensor/Discharge Air, 2 Terminal Century Class/Columbia</p>

Control Switches - Dash Assys. / Modules / Potentiometers / Temperature Probes (cont.)

Control Switches are used to operate the various functions and modes of the A/C and/or heater system, and are normally found on the A/C-Heater Control Panel.

			
<p>11-0656 A/C Control Assembly (for dash) Freightliner Cascadia A22-60645-002</p>	<p>11-0657 Evaporator Probe Kit Freightliner Cascadia VCCT1000902E 2 pin</p>	<p>11-0661 Control Temp. Sensor Freightliner Cascadia VCCT1000903U 2 pin</p>	<p>11-0663 Control Switch, Potentiometer 12 volt, 7 terminal FREIGHTLINER N83-322951, BOA98213</p>
			
<p>11-0664 A/C Control Panel - 2 open slots Freightliner OE# A22-54708-214</p>	<p>11-0665 Ambient Sensor (uses 11-3183 harness) Freightliner, 2011-14 Cascadia OE# 22-72747-000</p>	<p>11-0666 Evaporator Probe, 2 Pin Freightliner OE# VCCT1001844V</p>	<p>11-0667 A/C Control Panel - 1 open slot Freightliner OE# A22-54708-201; A22-54708-205; -209; -213</p>
			
<p>11-0668 A/C Control Panel Freightliner OE# A22-57054-004; A22-57054-006; A22-57054-007</p>	<p>11-0669 ACU Controller 16 Pin, 12v Freightliner OE# BOA91596</p>	<p>11-0671 A/C Control Panel Freightliner OE# A22-54708-212 BOAK7690</p>	<p>11-0707 Temp. Sensor for Evaporators Sprinter Van 2003-06, 2.7TD 05103937AA 2 pin</p>
			
<p>11-0834 Freon Sensor, M12 Navistar 3548043-C1 (uses harness #11-3178A)</p>	<p>11-0834K HVAC Thermistor Kit Kit includes: • Freon Sensor #11-0834 (2 ea.) • Harness Repair Kit #11-3178A (2 ea.) • 3" Heat Shrink Tubing Navistar 2606229-C92</p>	<p>11-0838 Temp. Sensor Probe, 12 volt NAVISTAR PROSTAR 3599601-C1 2 pin</p>	<p>11-0839 Control Panel Assy Navistar 3545543-C5</p>

Control Switches - Dash Assys. / Modules / Potentiometers / Temperature Probes (cont.)

Control Switches are used to operate the various functions and modes of the A/C and/or heater system, and are normally found on the A/C-Heater Control Panel.

			
<p>11-0840 Heater Constant Discharge Sensor - Aux AC Navistar Prostar 3612055-C3</p>	<p>11-0846 Evaporator Probe Navistar OE# 3839330-C1</p>	<p>11-1010 Temperature Potentiometer KENWORTH O.E. 650465 4 wire (Female Connector)</p>	<p>11-1014 Temperature Circuit Board KENWORTH O.E. 650396BSM</p>
			
<p>11-1017 A/C Sensor PACCAR O.E.# K7755001</p>	<p>11-1025 A/C Control Panel Assembly Kenworth F21-1025-100</p>	<p>11-1225 A/C Control Assembly (#11-2034 Micro Switch) Mack 7787-880011</p>	<p>11-1226 A/C Control Panel Assembly Mack 20992943</p>
			
<p>11-1642 Thermistor Sensor VOLVO O.E. 20478470</p>	<p>11-1643 Temperature Probe Volvo VN Series 85120286</p>	<p>11-2647 C.T.C.™ Resistor Kit Fits Trucks with Red Dot C.T.C.™ Systems RED DOT O.E. RD6-4661-1</p>	<p>11-2683 Sleeper Control RED DOT O.E. RD5-3725-0</p>
			
<p>11-2685 C.T.C.™ Resistor Diode (Rotary) RED DOT O.E. RD6-4691</p>	<p>11-3500 A/C Control Assembly Bus System, 12v</p>		

INDEX APAds™ A/C Controls

Control Switches are used to operate the various functions and modes of the A/C and/or heater system, and are normally found on the A/C-Heater Control Panel.

*Reduce Your Maintenance Costs and Downtime
Easy to Install
Economical Smart Protection*



11-2800
A/C COMPRESSOR ASSY LIFE EXTENDER (ACX-10)

Prevents rapid cycling under harmful high or low pressure conditions.

A Detection and Protection System

The ACX-10 A/C Life Extender detects pressure that's too high or low, and too much or too little voltage. Then, it protects expensive system components from being damaged, and saves you maintenance costs and downtime.

Pressure Protection

When the ACX-10 detects persistent high or low system pressure, it disengages the A/C clutch until the pressure returns to the normal, safe operating range.

Voltage Protection

The ACX-10 detects over- and under-voltage conditions, and temporarily disengages the A/C clutch until the voltage returns to the normal, safe range.

Starter Motor Protection

The ACX-10 unburdens the starter motor and extends its life by delaying the A/C clutch engagement until 15 seconds after ignition.

8042 Series - APAds™ A/C Control Module Service Parts



<u>PART NO.</u>	<u>INDEX</u>	<u>MODULE</u>
11-0636	8042138P	APAds CM-820 Std., Freightliner
11-1215	8042124P	APAds CM-812, Mack OE# 228RD33
11-1625	8042114P	APAds CM-812, Volvo OE# 3099497
11-1626	8042152P	APAds CM-814 Std., 3 min fan (OE Metri-pack 10 pin connector, black) Volvo
11-3225	8042105P	APAds CM-813 ECM, fan ctrl., white label (Deutsch conn, grey) Mack OE# 228RD31
11-3226	8042103P	APAds CM-813 Std., 3 minute fan (Deutsch connectors, grey) CAT, Cummins Engs.



PRESSURE SWITCHES



Pressure Switches are used to cycle the A/C compressor or clutch either on or off, or both, (depending upon the design of the switch) when pressures in the A/C system either exceed or fall below the proper operating pressures. In some systems, pressure switches are also used to engage the engine cooling fan. There are two basic groups of pressure switches, those normally open, and those normally closed in their factory settings. Normally open switches disallow current flow within their factory setting range. Normally closed switches allow current flow within their factory setting range. Switches should be replaced with the same type operation and pressure settings. Low pressure switches activate (open or close depending on whether the switch is normally open or closed) on pressure drop. High pressure switches activate on pressure rise. While the settings listed reflect factory settings, most switches will fluctuate + or - 3 to 10 p.s.i. A “quick find” chart is shown below for your convenience (does not include GM or Ford Accumulator, pressure cycling type).

BINARY SWITCHES								N.C. = Normally Closed	N.O. = Normally Open
MANUFACTURER	FUNCTION	OPEN	CLOSE	THREAD	HARNESS	CONNECTOR	PART NO.		
RED DOT	Binary	15-270	40-120	1/4" Fem	NONE	2 SPADE	11-2630		
RED DOT	Binary	15-270	40-120	3/8" Male	NONE	2 SPADE	11-2631		
KENWORTH	Binary	-	-	M10 Fem	NONE	2 PIN	11-1015		
FORD	Binary	-	-	M10 Fem	-	4 TERM	11-0416		
FREIGHTLINER	N.O.	350-28	227-40	1/4" Fem	NONE	2 SPADE	11-0616		
FREIGHTLINER	N.O.	350-28	227-40	M10 Fem	NONE	2 SPADE	11-0624		
MACK	N.C.	28-38	227-312	M10 Fem	w/HARNESS	MP 2W M	11-1212		
FREIGHTLINER	N.C.	28-40	341-455	M10 Fem	NONE	2 PIN	11-0640		
UNIVERSAL	N.C.	28.5	395	3/8" Male	NONE	2 SPADE	11-3019		
FORD	N.C.	-	-	M10 Fem	NONE	4 TERM	11-0438		

FAN OVERRIDE SWITCHES							
APPLICATION	FUNCTION	OPEN	CLOSE	THREAD	HARNESS	TERMINAL	PART NO.
RED DOT	N.O.	190	250	1/4" Fem	w/HARNESS	MP 2W M	11-2654
RED DOT	N.O.	200	270	M10 Fem	-	2 PIN	11-2657
BERGSTROM	N.O.	210	260	1/4" Fem	w/HARNESS	BARE	11-2023
NAVISTAR	N.C.	250	100	M10 Fem	w/HARNESS	MP 2W M	11-0827
PETERBILT	N.C.	310	240	M10	-	2 PIN	11-1409

HIGH PRESSURE SWITCHES							
APPLICATION	FUNCTION	OPEN	CLOSE	THREAD	HARNESS	TERM.	PART NO.
NAVISTAR	N.C.	250	100	1/4" Fem	w/HARNESS	MP 2W M	11-0817
BERGSTROM	N.C.	260	210	M10 Fem	w/HARNESS	BARE	11-2061
FREIGHTLINER	N.C.	265	180	1/4" Fem	w/HARNESS	WP 2W M	11-0618
NAVISTAR	N.C.	275	225	1/4" Fem	w/HARNESS	BARE	11-0812
NAVISTAR	N.C.	275	225	M10 Fem	w/HARNESS	WP 2W M	11-0829
MACK	N.C.	290	240	M10 Fem	w/HARNESS	2W	11-1229
CASE; J.DEERE	N.C.	390	240	M10 Fem	w/HARNESS	WP 2W	11-3217
NAVISTAR	N.C.	280	240	1/4" Fem	w/HARNESS	WP 2W M	11-0824
KENWORTH	N.C.	285	240	M10 Fem	w/HARNESS	WP 2W F	11-1002
BERGSTROM	N.C.	300	200	1/4" Fem	w/HARNESS	MxF SPADE	11-2027
BERGSTROM	N.C.	300	200	M10 Fem	w/HARNESS	MxF PACK	11-2057
NAVISTAR	N.C.	300	210	1/4" Fem	w/HARNESS	MxF SPADE	11-0813
NAVISTAR	N.C.	300	210	M10 Fem	w/HARNESS	WP 2W M	11-0828
FREIGHTLINER	N.C.	300	250	M10 Fem	w/HARNESS	WP 2W M	11-0617
UNIVERSAL	N.C.	325	250	1/4" Fem	w/HARNESS	MxF SPADE	11-3012
RED DOT	N.C.	330	180	M10 Fem	-	2 PIN	11-2656
RED DOT	N.C.	340	210	1/4" Fem	w/HARNESS	WP 2M	11-2652

(continued)

PRESSURE SWITCHES (continued)

LOW PRESSURE SWITCHES (continued)							
N.C. = Normally Closed N.O. = Normally Open							
APPLICATION	FUNCTION	OPEN	CLOSE	THREAD	HARNESS	TERM.	PART NO.
KUBOTA	N.O.	30	34	M11 x 100	-	2 TERM	11-3210
PETERBILT	N.O.	30	40	1/4" Fem	w/HARNESS	WP 2T	11-1407
RED DOT	N.O.	32	42	1/4" Fem	w/HARNESS	WP 2M	11-2653
RED DOT	N.O.	32	42	M10 Fem	w/HARNESS	WP 2W M	11-2674
GMC	N.O.	-	-	M12 Fem	-	2 PIN	11-0287
FORD	N.O.	-	-	M12 Fem	-	2 PIN	11-0418
SPRINTER	-	-	-	Male	-	3 TERM	11-0700

TRINARY SWITCHES

MANUFACTURER	FUNCTION	OPEN	CLOSE	THREAD	HARNESS	PART NO.
RED DOT	N.O.	22-325	40-230	1/4" Fem	NONE	11-2624
RED DOT	N.O.	22-325	40-230	3/8" Male	NONE	11-2625
RED DOT	N.C.	22-325	40-230	1/4" Fem	NONE	11-2627
RED DOT	N.C.	22-325	40-230	3/8" Male	NONE	11-2628

APADS PRESSURE SWITCHES

APPLICATION	FUNCTION	OPEN	CLOSE	THREAD	HARNESS	INDEX#	PART NO.
INDEX	N.C.	195	-	-	Deutsch	8036165P	11-1631
INDEX	N.C.	205	-	1/2" NPTF	-	8037030P	11-3234
INDEX	N.C.	205	-	1/2" NPTF	-	8036087P	11-3233
INDEX	N.C.	205	-	1/2" NPTF	Metripack	8036167P	11-1630
VOLVO	N.C.	275	235	M10 Fem	w/HARNESS	8040283P	11-1617
UNIVERSAL	N.C.	275	235	1/4" Fem	w/HARNESS	8040082P	11-3228
IHC	N.C.	300	260	M10 Fem	w/HARNESS	8040177P	11-0832
UNIVERSAL	N.C.	300	260	M10 Fem	w/HARNESS	8040135P	11-2662
UNIVERSAL	N.C.	300	265	M10 Fem	w/HARNESS	8040088P	11-3227
UNIVERSAL	N.C.	310	200	1/4" Fem	w/HARNESS	8040225P	11-3231
VOLVO	N.C.	325	229	M10 Fem	w/HARNESS	8040239P	11-1604
UNIVERSAL	N.C.	325	275	M10 Fem	w/HARNESS	8040277P	11-3232
UNIVERSAL	N.C.	34	10	M12 Fem	w/HARNESS	8040136P	11-2663
IHC	N.O.	34	8	1/4" Fem	w/HARNESS	8040178P	11-0831
UNIVERSAL	N.O.	34	10	M12 Fem	w/HARNESS	8040281P	11-3229
VOLVO	N.O.	40	28	M12 Fem	w/HARNESS	8040282P	11-1609

PRESSURE SWITCH IDENTIFICATION CHART (FACTORY NO.)

ID#	Part No.	ID#	Part No.	ID#	Part No.	ID#	Part No.
20PS001KA300K228K	11-2620	20PS39-16	11-1402	20PS309-8	11-2063	8040135-300NC-4400	11-2662
20PS001KW028D007C	11-2621	20PS39-23	11-3012	20PS332-1	11-1002	8040136-034NC-4400	11-2663
20PS027MA260K210K	11-2030	20PS39-24	11-2622	40PS8-1	11-0824	8040177-300NC-157	11-0832
20PS028MB260K210K	11-0812	20PS39-25	11-2654	40PS15-1	11-0617	8040178-034NC-348	11-0831
20PS029MB030E007C	11-2018	20PS39-26	11-2653	40PS15-3	11-0829	8040223P	11-1628
20PS030MB300K200K	11-2027	20PS39-36	11-0611	40PS17-1	11-1002	8040243P	11-1629
20PS034MA375K250R	11-2016	20PS39-37	11-0611	41PS5-1	11-0619	8042138P	11-0636
20PS059MB300K210K	11-0813	20PS39-38	11-2642	41PS11-1	11-0828	8042152P	11-1626
20PS125MA034D006B	11-2028	20PS39-53	11-0615	41PS11-4	11-0827	IMR2450-034NO-306	11-1213
20PS127MA034D025G	11-2029	20PS40-2	11-0817	3521730C1-275NC-118	11-0830	PM-516K2-034NOA	11-1216
20PS129MB350K250K	11-3012	20PS40-3	11-0821	3948747-325NC-268	11-1604	PM-516N2-034	11-1213
20PS131MA260K180K	11-2023	20PS40-7	11-0618	3948749-040NO-119	11-1609	PM-635M2-325NCA	11-1604
20PS39-1	11-0611	20PS40-11	11-1406	8025565-034NO-179	11-1610	PM-637M2-324NOA	11-1609
20PS39-4	11-2642	20PS40-20	11-2652	8037048P	11-1636	PM-638M2-1034	11-1610
20PS39-10	11-1405	20PS309-9	11-2058	8037055P	11-1632	PM-516K2-034NOA	11-1216
20PS39-11	11-0615	20PS309-11	11-2060	8040082-275NC-2600	11-2665	PS-80K1024B350-250	11-3021
20PS39-15	11-1407	20PS310-7	11-2061	8040088-300NC-4400	11-2664		
		20PS310-5	11-2062				

Pressure Switches			
			
11-0213 Accumulator - Cycling Switch (R12) Normally Open. Female 1/4" SAE (#11-3100 harness) Off: at approx. 25 p.s.i. On: at approx. 46 p.s.i. CHEV & GMC Brigadier & Bruin O.E. 3041409, 3041596	11-0216 Black w/Yellow Band Compressor - Cycling Switch (R12) M12 thread, 2 Pin, NO (#11-3105 harness) CHEV/GMC O.E. 52457853	11-0219 BEIGE Accumulator Pressure Switch (R134a) 3/16" thread, 2 Pin, NO CHEV/GMC O.E. 12546085, 15683829, 15765001	11-0220 BLACK Cycling Switch (R134a) Low Pressure NO Open: 30-32psi / Close: 38-40psi M12 Metric Female, 2 Pin (#11-3105 harness) CHEV/GMC 52466358
			
11-0222 GREEN Refrigerant High Press Switch (R134a) Normally Closed. Open: 350psi, Close: 250psi CHEV/GMC #15966454 M10 Male thread, 2 Pin	11-0247 BLUE High Pressure Cut-Out Switch CHEV/GMC (R134a) N.C. O.E. 2724333, 2724727, 2724863 Normally Closed 257° F Blue - 2 Pin (replaces orange)	11-0250 BLACK A/C Comp. Low Pressure Cut-Out Switch (R134a) M12 thread, 2 Pin (#11-3105 harness) CHEV/GMC O.E. 52466101	11-0253 BLACK/YELLOW Comp. Low Press Cycling Switch (R134a) M12 thread, 2 Pin (#11-3105 harness) CHEV/GMC O.E. 52473139
			
11-0257 YELLOW Low Pressure Cycling Switch M12 threads, 2 Spade GM 52458249 (harness #11-3100)	11-0258 Cycling Switch M12 threads, 2 Pin Topkick/Kodiak, GM 1132749 (harness #11-3176)	11-0259 Transducer - 3 Pin, M10 GMC w/Denso Compr. OE# 22634172 (uses pigtail #11-3177)	11-0287 Cycling Switch M12 Threads Silverado, Suburban 02-07 OE# 31587917 (harness #11-3176)
			
11-0289 Pressure Switch GMC, Denso Compressors OE# 1711517	11-0410 WHITE Accumulator Cycling Sw., R12 Normally Open. Female 1/4" SAE, 2 term. Off: at approx. 25 p.s.i., On: at approx. 46 p.s.i. FORD O.E. E0VY-19E561A, E35H19E561AA	11-0413 GOLD A/C Clutch Cycling Switch, 12mm (R134a) Normally Open. M12 Female Off: at approx. 23 p.s.i., On: at approx. 46 p.s.i. FORD O.E. F3AH-19E561AA	11-0414 A/C Clutch Cycling Switch, 12mm (R134a) Low Press. N.O. Open: 25 p.s.i. / Close: 45 p.s.i. FORD O.E. F5VY-19E561A, F6RZ-19E561AA; 2 Pin (harness #11-3179)

Pressure Switches (continued)

			
11-0415	11-0416 BLACK	11-0418 BLACK	11-0436
High Pressure Binary Switch	4 Terminal, M10-1.25 threads	High Pressure Binary Switch	High Pressure Switch, M10 N.C.
Ford Accum. Cycling Switch	M.P. = 330-238 p.s.i.	Pressure Cycling Switch, M12	Open: 485p.s.i. / Close: 270p.s.i.
2 Pin, Female	H.P. = 464-237 p.s.i.	E-Ser. 2003-1999; 2 Pin	Sterling F3AZ-19D594C; 2 Pin
OE# 95BW19E561AA	FORD L-Series F3DH19D594AA	(harness #11-3179)	(harness #11-3179)
			
11-0438 GREEN	11-0440	11-0441	11-0611
High Pressure Binary, N.C.	Pressure Cut Off Switch	Transducer Switch, 12v	High Pressure Switch, N.O.
(uses harness #11-3182)	4 Terminal, M10 threads	10mm Female, 3 Term.	Open: 210p.s.i. / Close: 300p.s.i.
4 Terminal, M10-1.25 threads	Ford E-Ser., F-Ser. SD	(harness #11-3167)	Female Thread 1/4" SAE
M.P. = 325-270p.s.i. (fan)	8C3Z-19D594AA	Ford OE# 6F9Z-19D594AA,	Freightliner BOA80-926-00-091;
H.P. = 465-235p.s.i. (comp.)	Sterling 06-35209-000	F6CZ-19D594CB	20PS39-36, 37; RD5-6430-0
Sterling 06-35209-000			
			
11-0615	11-0616 R12 only	11-0617	11-0618
Binary Switch, Normally Open.	Freightliner O.E. 22-36474;	Fan Coupling Switch	High Pressure Switch
Freightliner O.E. 22-36474;	use harness #11-3100	(R134a) Normally Closed.	Normally Closed.
High Pressure Switch, N.O.	Std. Female Thread 1/4"SAE	Open: 300p.s.i. / Close: 250p.s.i.	Open: 265p.s.i. / Close: 180p.s.i.
Open: 174 p.s.i. / Close: 260 p.s.i.	HIGH: Off: 350 On: 227	Metric M10 Female Thread	Female thread 1/4" SAE
Female Thread 1/4" SAE	LOW: Off: 28 On: 40	Frghtlnr A22-45194-1; 40PS15-1	A22-30930-001; 20PS40-7
A22-30930-0; 20PS 39-11			
			
11-0619	11-0624	11-0640	11-0655 BLACK
Binary Switch, Normally Open.	Freightliner O.E. A22-43249-000	Binary Switch, NC	Pressure Switch - Transducer
Freightliner O.E. A22-43249-000	use harness #11-3100	M10 Ftg., use harness #11-3162	M10 thrds, 3 Pin
High Pressure Switch	Metric M10 Female Thread	Freightliner 22-51296-000	Freightliner/Cascadia
(R134a) Normally Open.	HIGH: Off: 350 On: 227	HIGH: Off: 455 On: 341	(harness #11-3167)
Open: 250p.s.i. / Close: 300p.s.i.	LOW: Off: 28 On: 40	LOW: Off: 28 On: 40	OE# 2CP55-1; 22-60646-000
Metric M10x1.5 Female			
A22-45194-000; 41PS5-1			

Pressure Switches (continued)			
			
11-0700	11-0715	11-0716	11-0717
Pressure Switch, Transducer	Trinary Pressure Switch	Trinary Pressure Switch	Binary Pressure Switch
3 Terminal, 2.7 TD (fits on drier)	3/8"-24 Thread	M11-1.0 Thread	ISUZU #8-97095-659-0;
2003-06 Sprinter Van, OE# 351028161	ISUZU #8-97366-964-0	ISUZU #1-83564-392-1	8-97366-963-0
			
11-0718	11-0812	11-0813	11-0817
Trinary Pressure Switch	High Pressure Switch (R12) Normally Closed.	High Pressure Cycling Switch (R12) Normally Closed.	High Pressure Switch (R12) Normally Closed.
ISUZU #1-83539-218-0	Open: 275 p.s.i. / Close: 225 p.s.i. Female Thread 1/4" SAE 20PS028MB260K210K (Can be substituted for #11-0813 on IHC applications if desired.)	Open: 300 p.s.i. / Close: 210 p.s.i. Female Thread 1/4" SAE IHC/Navistar O.E. 480869-C1 20PS059MB300K210K	Open: 250 p.s.i. / Close: 100 p.s.i. Female Thread 1/4" SAE IHC/Navistar OE# 1651985-C1; 20PS 40-2
			
11-0819 BLACK	11-0820 GREEN	11-0821 GREY	11-0824 RED
Low Pressure Switch, 2 Pin (R134a) Normally Closed.	High Pressure Switch, 2 Pin (R134a) Normally Open.	Low Pressure Switch, N.C. (R134a) Female Thrd 1/4" SAE	High Pressure Switch (R134a) Normally Closed.
Open: 35 p.s.i. / Close: 5 p.s.i.	Open: 205 p.s.i. / Close: 375 p.s.i.	Open: 27 p.s.i. / Close: 03 p.s.i.	Open: 280 p.s.i. / Close: 240 p.s.i.
Female Metric M12 Thread IHC/Navistar 1676786-C1	Female Metric M10 Thread IHC/Navistar 1676787-C1	IHC/Navistar 1661273-C1; 20PS40-3	Female thread 1/4" SAE (For metric threads use #11-0829) NAVSTR 2035274-C1; 40PS8-1
			
11-0827 GREY	11-0828 SKY BLUE Packard	11-0829 RED	11-0831 SKY BLUE
Fan/Shutter Switch (R134a) Normally Closed.	High Pressure Switch (R134a) Normally Closed.	High Pressure Switch (R134a) Normally Closed.	APADS Low Pressure Sw., N.O.
Open: 250 p.s.i. / Close: 100 p.s.i.	Open: 310 p.s.i. / Close: 210 p.s.i.	Open: 275 p.s.i. / Close: 225 p.s.i.	Set: 34 p.s.i. / Reset: 8 p.s.i.
Female Metric M10 Thread NAVISTAR O.E. 3521727-C1 (Replaces 11-0817 Std. Thread)	Female Metric M10 Thread NAVISTAR O.E. 3521728-C1	Female Metric M10 Thread NAV. O.E. 3521729C1 (Replaces 11-0824 Std. Thread)	Female Metric M12 Thread NAVISTAR O.E. 2501257-C1; 804178-034NC348; 8040178P

Pressure Switches (continued)

			
<p>11-0832 SKY BLUE APADS High Pressure Switch Metric M10 Threads NAVISTAR O.E. 2501256-C1 804177-300NC157; 8040177P</p>	<p>11-0834 Freon Sensor, M12 Navistar 3548043-C1 (uses harness kit #11-3178A)</p>	<p>11-0834K HVAC Thermistor Kit Kit includes: • Freon Sensor #11-0834 (2 ea.) • Harness Repair Kit #11-3178A (2 ea.) • 3" Heat Shrink Tubing Navistar 2606229-C92</p>	<p>11-0836 BROWN Pressure Switch - Transducer M10 Female, 3 Pin International 2006-2001 4000, 7000, 8000 Series International 3546241C1 (uses pigtail #11-3177)</p>
			
<p>11-0843 High Pressure, N.C. M10 Threads Open: 355 p.s.i. / Close: 240 p.s.i. International OE#: 2614390-C1</p>	<p>11-0844 Low Pressure Switch, N.O. Open: 3-9psi / Close: 22-32psi International OE# 3839315-C1</p>	<p>11-0866 Low Pressure with harness assy R134a, M12 International OE# 20PS314-4 2611208-C91</p>	<p>11-1000 Low Press. Switch, Metric M12 harness #11-3162, 2 pin, N.O. Opens: 13 p.s.i., Closes: 30 p.s.i. KW O.E. 650446, F27-1002</p>
			
<p>11-1001 High Press. Switch, Metric M10 harness #11-3162, 2 pin, N.C. Open: 355 p.s.i. / Close: 250 p.s.i. KENWORTH O.E. 650697</p>	<p>11-1002 RED High Pressure Switch, M10 (R134a) Normally Closed. Open: 285 p.s.i. / Close: 240 p.s.i. KENWORTH O.E. K301-382, K301-401, 40PS17-1</p>	<p>11-1015 BROWN Binary Switch, M10, 2 pin (harness #11-3162) HIGH: Off: 426 On: 241 LOW: Off: 28 On: 40 Kenworth/Peterbilt K301-370-1; 79PSD4-1</p>	<p>11-1016 GREEN Low Pressure Sw, N.O. M12 Threads, 2 pin Open: 10psi, Close: 30psi harness #11-3162 Fits exp. vlv. #12-2015A oe# B652578</p>
			
<p>11-1212 Binary Switch w/Harness, N.C. MACK O.E. IMR-3550M Metric Female Thread - M10 HIGH: Off: 312 On: 227 LOW: Off: 28 On: 38</p>	<p>11-1216 Pressure Switch 2 terminal, 1/8" thread Mack OE# 1MR2472M2; 5165995</p>	<p>11-1229 High Pressure, M10, N.C. Open: 290 p.s.i. / Close: 240 p.s.i. Mack OE# 1MR2469M; 20779171</p>	<p>11-1402 High Pressure Switch, N.O. Open: 190 p.s.i. / Close: 250 p.s.i. Female thread 1/4" SAE PETERBILT 18-03601; 20PS39-16</p>

Pressure Switches (continued)			
 <p>11-1405 1 Male Bullet 1 Female</p>	 <p>11-1406</p>	 <p>11-1407</p>	 <p>11-1409 ORANGE</p>
Low Press. Sw., (R12) N.O. Open: 15 p.s.i. / Close: 35 p.s.i. Female Thread 1/4" SAE PETERBILT 18-03285; 20PS 39-10	High Pressure Sw., N.O. (R134a) 1/4" SAE Open: 210 p.s.i. / Close: 340 p.s.i. PETERBILT 18-03600; 20PS40-11	Low Pressure Sw., N.O. (R134a) 1/4" SAE Open: 30 p.s.i. / Close: 40 p.s.i. PETERBILT 18-03599; 20PS39-15	Fan Override Switch, 2 Pin, N.C. harness #11-3162, M10 Threads Open: 310 p.s.i. / Close: 240 p.s.i. Peterbilt, 79PSL3-4 (uses harness #11-3176)
 <p>11-1420</p>	 <p>11-1604</p>	 <p>11-1609</p>	 <p>11-1617</p>
Low Pressure, M12-1.0 threads Peterbilt OE# P27-61-42	INDEX Pressure Switch/APADS Normally Closed. M10 Threads, Red Wires VOLVO GM O.E. 05-8025550, 3948747; 325NC229; 8040239P (Replaces 11-1223)	INDEX Pressure Switch/APADS Normally Open. M12 threads, blue wires VOLVO GM OE# 8025564; 3948749; PM637M2-3240; 040N0288; 8040282P	INDEX Pressure Switch/APADS Normally Closed. 275 p.s.i. M10 Threads, Yellow Wires VOLVO GM OE# 3949500; INDEX 8040283P
 <p>11-1629</p>	 <p>11-1638</p>	Photo Not Available	 <p>11-2009</p>
INDEX Pressure Switch/APADS INDEX 8040243P	Pressure Sensor, climate control M10 Female VOLVO OE# 20832008	High Pressure Switch Kit GM A6 Compressors	High Pressure, N.C. Open: 375 p.s.i. Close: 200 p.s.i. 1/4" Female Flare
<p>TECH TIP</p> <p>Low Pressure Switches Activate on pressure drop.</p> <p>High Pressure Switches Activate on a rise in pressure.</p>	 <p>11-2013</p>	 <p>11-2014</p>	 <p>11-2016 Packard</p>
	Low Pressure, Normally Open. Open: 12 p.s.i. / Close: 34 p.s.i. 1/4" Female Flare	Low Pressure, 2 Spade, N.O. Open: 6 p.s.i. Close: 34 p.s.i. 1/4" Female Flare	High Press. Sw., (R12) N.O. Open: 250 p.s.i. / Close: 375 p.s.i. Female Thread 1/4" SAE KYSOR O.E. 404121 IHC/NAVISTAR O.E. 442182-C1 20PS034MA375K250R








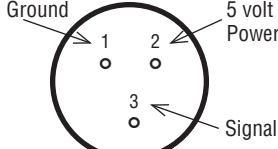
Pressure Switches (continued)			
			
11-2018 Packard Low Press. Sw., (R12) N.C. Open: 30 p.s.i. / Close: 7 psi max. 1/4" SAE (For metric, use #11-2057) KYSOR O.E. 404123 IHC/Navistar 442183-C1; 20PS85-8; 20PS029MB030E007C	11-2023 Fan Override Switch (R12) Normally Open. Open: 180 p.s.i. / Close: 260 p.s.i. 1/4" SAE (For metric, use #11-2063) KYSOR O.E. 404100 20PS131MA260K180K	11-2027 High Pressure Switch (R12) Normally Closed. Open: 300 p.s.i. / Close: 200 p.s.i. 1/4" SAE (For metric, use #11-2062) KYSOR O.E. 404141 IHC/NAVISTAR O.E. 544975-C1 20PS030MB300K200K	11-2028 Packard Low Press Switch (R12) Normally Open. Open: 6 p.s.i., Close: 34 p.s.i. 1/4" SAE (For metric, use 11-2058) KYSOR O.E. 404143 IHC/NAVISTAR O.E. 442183-C2 20PS125MA034D006B
			
11-2029 Packard Low Pressure Switch (R12) Normally Open. Open: 25 p.s.i. / Close: 34 p.s.i. Female Thread 1/4" SAE KYSOR O.E. 404092, 404093 20PS127MA034D025G	11-2030 High Pressure Switch (R12) Normally Open. Open: 210 p.s.i. / Close: 260 p.s.i. 1/4" SAE (For metric, use 11-2060) KYSOR O.E. 404163 20PS027MA260K210K	11-2057 High Pressure Switch (R134a) Normally Closed. Open: 300 p.s.i. / Close: 200 p.s.i. M10 Metric Threads, Female KYSOR O.E. 404285; 404277; 20PS310-6	11-2058 Packard Low Pressure Switch (R134a) Normally Open. Open: 6 p.s.i. / Close: 34 p.s.i. M10 Metric Threads KYSOR# 404279; 20PS309-9
			
11-2060 High Pressure Switch (R134a) Normally Open. Open: 210 p.s.i. / Close: 260 p.s.i. M10 Metric Threads KYSOR #404283; 20PS309-11	11-2061 High Pressure Switch (R134a) Normally Closed. Open: 260 p.s.i. / Close: 210 p.s.i. M10 Metric Threads KYSOR # 404284, 20PS310-7	11-2062 Packard High Pressure Switch (R134a) Normally Closed. Open: 350 p.s.i. / Close: 260 p.s.i. M10 Metric Threads KYSOR # 404274, 20PS310-5	11-2063 High Pressure Switch (R134a) Normally Open. Open: 180 p.s.i. / Close: 260 p.s.i. M10 Metric Threads KYSOR # 404276, 20PS309-8
			
11-2067 High Pressure, 2 Spade Thrd. Normally Open. Open: 210 p.s.i. / Close: 260 p.s.i. 10MM Metric Female	11-2621 Low Pressure Switch (R134a) Normally Open. Open: 7 p.s.i. / Close: 28 p.s.i. M10 Metric Threads Red Dot O.E. RD5-8598-0 20PS001KW028D007C	11-2622 Low Pressure Switch (R12) Normally Open. Open: 10 p.s.i. / Close: 42 p.s.i. 1/4" SAE Threads Red Dot O.E. RD5-4833-0P	11-2642 High Pressure Switch (R12/R134a) Normally Open. Open: 170 p.s.i. / Close: 215 p.s.i. 1/4" SAE Female Thread RD OE RD5-6394-0; 20PS 39-4

Pressure Switches (continued)

 <p>11-2652</p>	 <p>11-2653</p>	 <p>11-2654</p>	 <p>11-2655 BEIGE</p>																																																				
<p>High Pressure Switch (R12/R134a) Normally Closed. Open: 340 p.s.i. / Close: 210 p.s.i. Female 1/4" SAE Thread RD OE RD5-6833-0; 20PS40-20</p>	<p>Low Pressure Switch (R12/R134a) Normally Open. Open: 32 p.s.i. / Close: 42 p.s.i. Female 1/4" SAE Thread RD OE RD5-6834-0, 20PS39-26</p>	<p>Fan Override Switch (R12/R134a) Normally Open. Open: 190 p.s.i. / Close: 250 p.s.i. Female 1/4" SAE Thread RD OE RD5-6835-0, 20PS39-25</p>	<p>Low Pressure Switch (R134a) Normally Open. Open: 23 p.s.i. / Close: 47 p.s.i. Metric M12 Thread Red Dot O.E. RD5-8219-0 PETE 18-03834, 93CAA-3604-1</p>																																																				
 <p>11-2656 PURPLE</p>	 <p>11-2657 GRAY</p>	 <p>11-2661 Packard</p>	 <p>11-2662</p>																																																				
<p>High Press Switch, N.C. M10 Female 2 Pin, Binary Sw. Open: 330 p.s.i. / Close: 180 p.s.i. PACCAR 18-03835</p>	<p>Fan Override Switch (R134a) Normally Open. Open: 200 p.s.i. / Close: 270 p.s.i. Metric M10 Threads Red Dot O.E. RD5-8218-0 PETE 18-03836, P93CAA-3606-1</p>	<p>High pressure, Normally Open Open: 250p.s.i. / Close: 375p.s.i. 1/4" SAE Female, RD5-8289-0</p>	<p>APADS High Pressure Switch Normally Closed. Open: 300 p.s.i. / Close: 260 p.s.i. M10 threads, O.E. 8040135P (Replaces 11-1620)</p>																																																				
 <p>11-2663</p>	 <p>11-2668</p>	 <p>11-2674</p>	 <p>11-2679</p>																																																				
<p>APADS Low Pressure Switch Normally Closed. Open: 34 p.s.i. / Close: 10 p.s.i. M12 threads, O.E. 8040136P (Replaces 11-0638, 11-0833, 11-1624)</p>	<p>Low Pressure, NO On: 15 psi, Off: 35 psi 1/4" Female Flare RD5-6395-1</p>	<p>Low Press (on high side) Metric M10, Normally Open. Open: 32 p.s.i. Close: 42 p.s.i. O.E. 20PS309-26, RD5-9267-0</p>	<p>High Pressure, Normally Open. Open: 190 p.s.i. Close: 250 p.s.i. M10x1.25 Female Metripak, RD5-10096-0</p>																																																				
 <p>11-2801 SWITCH ASSORTMENT KIT</p>	<table border="0"> <thead> <tr> <th>Qty.</th> <th>P/N</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>• 1 ea.....</td> <td>11-0438</td> <td>M10-1.25 High Pr., Binary, NC</td> </tr> <tr> <td>• 1 ea.....</td> <td>11-0616</td> <td>R12 Female Binary, NO</td> </tr> <tr> <td>• 1 ea.....</td> <td>11-0617</td> <td>M10 Female, High Pr., NC</td> </tr> <tr> <td>• 1 ea.....</td> <td>11-0624</td> <td>M10 Female Binary, NO</td> </tr> <tr> <td>• 1 ea.....</td> <td>11-0640</td> <td>M10 Binary, NC</td> </tr> <tr> <td>• 1 ea.....</td> <td>11-0819</td> <td>M12 Female Low Pr., NC</td> </tr> <tr> <td>• 1 ea.....</td> <td>11-0820</td> <td>M10 Female, High Pr., NO</td> </tr> <tr> <td>• 1 ea.....</td> <td>11-0829</td> <td>M10 Female, High Pr., NC</td> </tr> <tr> <td>• 1 ea.....</td> <td>11-0834</td> <td>M12 Freon Sensor</td> </tr> <tr> <td>• 1 ea.....</td> <td>11-0836</td> <td>M10 Transducer (3 pin)</td> </tr> <tr> <td>• 1 ea.....</td> <td>11-1015</td> <td>M10 Binary (brown)</td> </tr> <tr> <td>• 1 ea.....</td> <td>11-1016</td> <td>M12 Low Pr., NO</td> </tr> <tr> <td>• 1 ea.....</td> <td>11-1212</td> <td>M10 Female Binary, NC</td> </tr> <tr> <td>• 1 ea.....</td> <td>11-2655</td> <td>12mm Female, Low Pr., NO</td> </tr> <tr> <td>• 1 ea.....</td> <td>11-2656</td> <td>M10 Female, High Pr., NC</td> </tr> <tr> <td>• 1 ea.....</td> <td>11-2657</td> <td>10mm Female, High Pr., NO</td> </tr> </tbody> </table>			Qty.	P/N	Description	• 1 ea.....	11-0438	M10-1.25 High Pr., Binary, NC	• 1 ea.....	11-0616	R12 Female Binary, NO	• 1 ea.....	11-0617	M10 Female, High Pr., NC	• 1 ea.....	11-0624	M10 Female Binary, NO	• 1 ea.....	11-0640	M10 Binary, NC	• 1 ea.....	11-0819	M12 Female Low Pr., NC	• 1 ea.....	11-0820	M10 Female, High Pr., NO	• 1 ea.....	11-0829	M10 Female, High Pr., NC	• 1 ea.....	11-0834	M12 Freon Sensor	• 1 ea.....	11-0836	M10 Transducer (3 pin)	• 1 ea.....	11-1015	M10 Binary (brown)	• 1 ea.....	11-1016	M12 Low Pr., NO	• 1 ea.....	11-1212	M10 Female Binary, NC	• 1 ea.....	11-2655	12mm Female, Low Pr., NO	• 1 ea.....	11-2656	M10 Female, High Pr., NC	• 1 ea.....	11-2657	10mm Female, High Pr., NO	 <p>11-3010</p>
Qty.	P/N	Description																																																					
• 1 ea.....	11-0438	M10-1.25 High Pr., Binary, NC																																																					
• 1 ea.....	11-0616	R12 Female Binary, NO																																																					
• 1 ea.....	11-0617	M10 Female, High Pr., NC																																																					
• 1 ea.....	11-0624	M10 Female Binary, NO																																																					
• 1 ea.....	11-0640	M10 Binary, NC																																																					
• 1 ea.....	11-0819	M12 Female Low Pr., NC																																																					
• 1 ea.....	11-0820	M10 Female, High Pr., NO																																																					
• 1 ea.....	11-0829	M10 Female, High Pr., NC																																																					
• 1 ea.....	11-0834	M12 Freon Sensor																																																					
• 1 ea.....	11-0836	M10 Transducer (3 pin)																																																					
• 1 ea.....	11-1015	M10 Binary (brown)																																																					
• 1 ea.....	11-1016	M12 Low Pr., NO																																																					
• 1 ea.....	11-1212	M10 Female Binary, NC																																																					
• 1 ea.....	11-2655	12mm Female, Low Pr., NO																																																					
• 1 ea.....	11-2656	M10 Female, High Pr., NC																																																					
• 1 ea.....	11-2657	10mm Female, High Pr., NO																																																					
<p>Low Pressure Switch, 2 Spade Normally Open. (R12) Male Thread 3/8-24 UNF-2A On: 25 p.s.i., Off: 35 p.s.i. UNIVERSAL 1/4" SAE Red Dot O.E. RD5-6394-0 Prevents Compressor Damage Mounts on Drier. Used on Red Dot, Freightliner, Kenworth, Peterbilt, and White. (Harness #11-3100)</p>																																																							

Pressure Switches (continued)			
 <p>11-3012 Packard High Pressure Sw. UNIVERSAL (R12) Normally Closed. Open: 325 p.s.i. / Close: 250 p.s.i. Female Thrd 1/4" SAE 20PS129MB350K250K Attaches to High Side Service Port Connection.</p>	 <p>11-3013 High Temperature Switch Normally Closed Opens: 200°F Attaches to 3/8" Tube</p>	 <p>11-3019 Binary Cut-out Switch (R134a) Normally Closed. (low) 28.5 p.s.i., (high) 395 p.s.i. 3/8"-24 Male Threads (use harness #11-3100)</p>	 <p>11-3020 Low Pressure Switch, 1/4" SAE (R12/R134a) N.O. (39" leads) Open: 10 p.s.i. / Close: 28 p.s.i. Trans Air A/C O.E. 111-025 AC Ind. O.E. 201-404</p>
 <p>11-3021 High Pressure Switch, 1/4" SAE (R12/R134a) Normally Closed. Open: 350 p.s.i. / Close: 192 p.s.i. Trans Air A/C O.E. 111-001 PS80K10248350-250</p>	 <p>11-3033 High Pressure, Normally Closed. Open: 400 p.s.i. Close: 300 p.s.i. Carrier 201-414</p>	 <p>11-3210 Low Pressure Switch Normally Open. M11 x 100 thrd Open: 30psi, Close: 34psi Kubota OE# 33770-96290</p>	 <p>11-3211 Low Press Sw for Filter Drier Normally Open. 3/8"-24 thrd Open: 24 p.s.i. / Close: 28 p.s.i. J.Deere Excavators 75-270CLC OE# 4709907</p>
 <p>11-3212 Binary Switch, Normally Open. 7/16"-20 Female Flare HIGH: Open: 390 Close: 260 psi LOW: Open: 28 Close: 28 psi Bobcat Skidsteer 6675779</p>	 <p>11-3213 Low Press Sw., Normally Open. Open: 10 p.s.i. Close: 20 p.s.i. Bobcat Skidsteer 6679085</p>	 <p>11-3214 Low Pressure, Normally Closed. 10MM Female Thread Open: 23 p.s.i. Close: 7 p.s.i. CASE 122579A1</p>	 <p>11-3215 High Pressure, Normally Open. 10MM Thread Open: 275 p.s.i. Close: 330 p.s.i. CASE 232948A1</p>
 <p>11-3216 Binary Switch, M10, NO HIGH: Off: 325 / On: 250 LOW: Off: 32 / On: 42 J Deere RE155938, RE60887</p>	 <p>11-3217 High Pressure, Normally Closed. 10MM Female Thrd, 1.25 pitch Open: 390 p.s.i. Close: 240 p.s.i. J Deere 87000227 CASE 284273A1, A2</p>	 <p>11-3227 High Pressure, Normally Closed Open: 300 p.s.i. / Close: 265p.s.i. M10 Female Schrader, R134a O.E. 8040088P</p>	 <p>11-3228 APADS High Press Fan Trigger Switch Normally Closed, 1/4" SAE Open: 275 / Reset: 235 O.E. 8040082P</p>

Pressure Switches (continued)			
			
11-3229 APADS Low Pressure Switch M12 Threads, Normally Open. Set: Close 34 / Reset: 10 INDEX 8040202P	11-3231 APADS High Pressure Switch Normally Closed. 1/4" Flare Open: 300-325 p.s.i. Close: 200p.s.i. INDEX 8040225P	11-3232 APADS High Pressure Switch M10, Normally Closed. Set: 325 / Reset: 275 INDEX 8040277P, 3948747	11-3233 APADS Temperature Switch Normally Closed. Set: 205 1/2" NPTF, INDEX 8036087P
			
11-3234 APADS Temperature Switch Normally Open. Set: 200 1/2" NPTF, 8037030P; 8167882; N83-318977	11-3236 High Pressure Normally Closed Open: 430 p.s.i. / Close: 275p.s.i. M10 Female Thrd.		

Pressure Switches - TRANSDUCERS			
			
11-0259 Transducer, 3 pin, M10 GMC w/Denso Compressor oe# 22634172 (uses pigtail #11-3177)	11-0655 BLACK Transducer - M10 thrds, 3 Pin Freightliner/Cascadia oe# 2CP55-1; 22-60646-000 (harness #11-3167)	11-0836 BROWN Transducer - M10 thrds, 3 Pin International 2006-2001 4000, 7000, 8000 Series oe# 3546241C1 (uses pigtail #11-3177)	11-0865 Transducer, Oil Pressure 7/16"-20 Male, 3 Pin International oe# 1839415-C91 (uses pigtail #11-3177)
			<div style="border: 1px solid black; padding: 5px;"> <p style="text-align: center;">TRANSDUCER (illustration)</p>  </div>
11-0441 Transducer Switch, 3 term., 12v 10mm female (harness #11-3167) Ford OE# 6F9Z-19D594AA, F6CZ-19D594CB	11-1644 BLACK Transducer, Low Press., 12v Western Star oe# RD5-92530P	11-1645 TAN Transducer, High Press., 12v Western Star oe# RD5-92540P	

Pressure Switches (continued)

BINARY and TRINARY™ Switches — R12/R134a Compatible

- Binary** Switches perform two functions:
 A. Prevents compressor operation if system has refrigerant loss or ambient temp. drops too low.
 B. Prevents compressor operation if high side pressure rises too high. Automatically resets when pressure drops to normal.

- Trinary II™** Switches are found on systems equipped with radiator shutters and/or electric or air fan clutches. They perform three functions:
 A. Prevents compressor operation if system has refrigerant loss, or ambient temp. drops too low.
 B. Prevents compressor operation if high side pressure rises too high. Automatically resets when pressure drops to normal.
 C. Overrides shutter/fan control to keep head pressure within normal range.

TYPE	MFG.	OPEN	CLOSE	THREAD	HARNESS	FUNCTION	PART NO.
BINARY	FORD	-	-	M10 Fem	NONE	4 TERM	11-0416
BINARY	FORD	-	-	M10 Fem	NONE	4 TERM; NC	11-0438
BINARY	FRTLINER	350/28	227/40	1/4" Fem	NONE	2 SPADE; NO	11-0616
BINARY	FRTLINER	350/28	227/40	M10 Fem	NONE	2 SPADE; NO	11-0624
BINARY	FRTLINER	455/28	341/40	M10 Fem	NONE	2 PIN; NC	11-0640
BINARY	KENWORTH	426/28	241/40	M10 Fem	NONE	2 PIN	11-1015
BINARY	MACK	312/28	227/38	M10 Fem	w/HARNESS	MP 2W; NC	11-1212
BINARY	RED DOT	15-270	40-120	1/4" Fem	NONE	2 SPADE	11-2630
BINARY	RED DOT	15-270	40-120	3/8" Male	NONE	2 SPADE	11-2631
BINARY	UNIVERSAL	28.5	395	3/8" Male	NONE	2 SPADE; NC	11-3019
BINARY	BOBCAT	390/28	260/28	7/16"-20 FFlare	NONE	NO	11-3212
BINARY	J.DEERE	325/32	250/42	M10	NONE	NO	11-3216
TYPE	MFG.	OPEN	CLOSE	THREAD	HARNESS	FUNCTION	PART NO.
TRINARY	RED DOT	22-325	40-230	1/4" Fem	NONE	NO	11-2624
TRINARY	RED DOT	22-325	40-230	3/8" Male	NONE	NO	11-2625
TRINARY	RED DOT	22-325	40-230	1/4" Fem	NONE	NC	11-2627
TRINARY	RED DOT	22-325	40-230	3/8" Male	NONE	NC	11-2628

Gold sticker designates Normally Closed NC
 Silver sticker designates Normally Open NO

ILLUSTRATION "A"

(1) TO CLUTCH (Black Wire) (2) TO THERMOSTAT (Black/White Wire)

BINARY PRESSURE PROTECTION		
	Opens	Closes
Low Pressure	30-15PSIG (Falling Pressure)	40PSIG Max (Rising Pressure)
High Pressure	270-330PSIG (Rising Pressure)	80-120PSIG Below (Falling Pressure)









ILLUSTRATION "B"

(1) TO CLUTCH (Black Wire) (2) TO THERMOSTAT (Black/White Wire)
 (3) TO SOLENOID, FAN (Yellow Wire)
 (4) TO POWER (Orange Wire)

TRINARY PRESSURE PROTECTION		
	Opens	Closes
Low Pressure	22.5±7.5PSIG (Falling Pressure)	40PSIG Max (Rising Pressure)
High Pressure	325±25PSIG	230±20PSIG
Shutter/Fan Override	35±60PSIG (Falling Pressure)	200-230PSIG (Rising Pressure)

Pressure Switches - BINARY			
			
11-0416 BLACK	11-0438 GREEN	11-0616 R12 only	11-0624
High Pressure Binary Switch 4 Terminal, M10-1.25 threads M.P. = 330-238psi H.P. = 464-237psi FORD L-Ser. #F3DH19D594AA (harness #11-3182)	High Pressure Binary, N.C (uses harness #11-3182) 4 Terminal, M10-1.25 threads M.P. = 325-270psi (fan) H.P. = 465-235psi (comp) Sterling 06-35209-000	Binary Switch, Normally Open Freightliner O.E. 22-36474; uses harness #11-3100 Std. Female Thread 1/4"SAE HIGH: Off: 350 On: 227 LOW: Off: 28 On: 40	Binary Switch, Normally Open Freightliner O.E. A22-43249-000; uses harness #11-3100 Metric M10 Female Thread HIGH: Off: 350 On: 227 LOW: Off: 28 On: 40
			
11-0640	11-0717	11-1015 BROWN	11-1212
Binary Switch, Normally Closed M10 Fitting uses harness #11-3162 Freightliner 22-51296-000 HIGH: Off: 455 On: 341 LOW: Off: 28 On: 40	Binary Pressure Switch ISUZU #8-97095-659-0; 8-97366-963-0	Binary Switch, M10, 2 pin uses harness #11-3162 Kenworth/Peterbilt K301-370-1, 79PSD4-1 HIGH: Off: 426 On: 241 LOW: Off: 28 On: 40	Binary Switch w/Harness Normally Closed MACK O.E. IMR-3550M Metric Female Thread - M10 HIGH: Off: 312 On: 227 LOW: Off: 28 On: 38
see illustration "A" 	see illustration "A" 		
11-2630	11-2631	11-2636	11-3019
Binary Switch Female Thread 1/4" SAE Red Dot O.E. RD5-4640-0; 71R-7050 HIGH: Off: 270 On: 120 LOW: Off: 15 On: 40	Binary Switch 3/8 - 24 Male Thread Red Dot O.E. RD5-4646-0; 71R-7000 HIGH: Off: 270 On: 120 LOW: Off: 15 On: 40	Binary Switch Boot (Used with 11-2630 and 11-2631 Switches.) RED DOT O.E. RD5-6860-2 2 wire harness	Binary Cut-out Switch (R134a) Normally Closed (low) 28.5 psi, (high) 395 psi 3/8"-24 Male Threads ID# GY309-23A Harness #11-3100
			
11-3028	11-3212	11-3216	
Binary Switch w/Harness CAT OE# 114-5333	Binary Switch, Normally Open. 7/16"-20 Female Flare HIGH: Open: 390 Close: 260 psi LOW: Open: 28 Close: 28 psi Bobcat Skidsteer 6675779	Binary Switch, M10, NO HIGH: Off: 325 / On: 250 LOW: Off: 32 / On: 42 J Deere RE155938, RE60887	

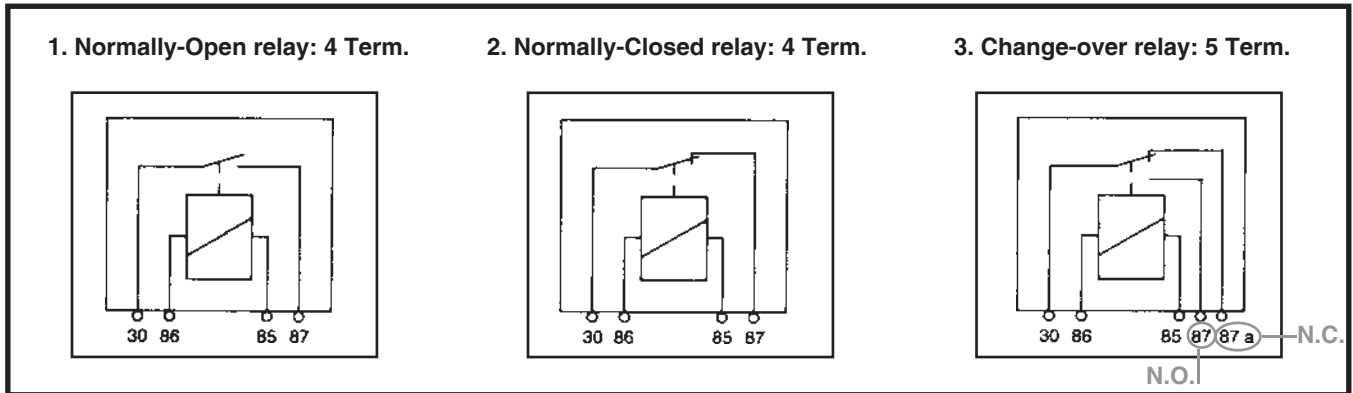
Pressure Switches - TRINARY™ Switches

 <p>11-0715 Trinary Pressure Switch 3/8" -24 Thread ISUZU #8-97366-964-0</p>	 <p>11-0716 Trinary Pressure Switch M11-1.0 Thread ISUZU #1-83564-392-1</p>	 <p>11-0718 Trinary Pressure Switch ISUZU #1-83539-218-0</p>	<p>see illustration "B"</p>  <p>11-2624 Trinary II™ Switch, N.O. (For Fan/Override/Shutter Circuit) Female Thread 1/4" SAE Red Dot OE RD5-4583-0; 71R-7550</p>
<p>see illustration "B"</p>  <p>11-2625 Trinary II™ Switch, N.O. HIGH: Open: 325 Close: 230 LOW: Open: 22 Close: 40 (For Fan/Override/Shutter Circuit) 3/8 - 24 Male Thread Red Dot O.E. RD5-4585-0; 71R-7500</p>	 <p>11-2626 Trinary II™ & Binary Harness Boot (used in conjunction with P/N 11-2624 & 11-2625; 11-2627 & 11-2628 switches.) Red Dot O.E. RD5-4621-0; 71R-4500</p>	<p>see illustration "B"</p>  <p>11-2627 Trinary II™ Switch, N.C. HIGH: Open: 325 Close: 230 LOW: Open: 22 Close: 40 (For Fan/Override/Shutter Circuit) Female Thread 1/4" SAE Red Dot O.E. RD5-4625-0; 71R-7650</p>	<p>see illustration "B"</p>  <p>11-2628 Trinary II™ Switch, N.C. HIGH: Open: 325 Close: 230 LOW: Open: 22 Close: 40 (For Fan/Override/Shutter Circuit) Male Thread 3/8 - 24 Red Dot O.E. RD5-4620-0; 71R-7600</p>

Relays

Relays are basically remote control switches operated by an electro-magnetically produced force which opens or closes the relay's contacts through which the main power current flows. (See Illustration A) Relays are normally used to provide minimum resistance on leads between a power source and consumer (motor, clutch coil, lamp, etc.). In order to keep resistance (which results in voltage drop) to a minimum, wire leads need to be as short as possible and have a sufficient cross-section diameter/gauge size. The inclusion of a relay means that the **power current** can be routed directly from power source to consumer (load) and that the cable section can be correspondingly large. The weaker **control current** between the relay and control switch means that even small cable sections produce negligible voltage drop (See Illustration B).

There are 3 types of relays: normally open (N.O.), normally closed (N.C.), and the change-over type as shown below. Relays are available in 12 and 24v.



1. A normally open relay is used to **close** the electrical circuit between power source and consumer (the consumer is **switched on**). These type of relays are operated by means of switches, impulse generators, or control devices.
2. In practice, the normally closed function is performed by the change-over relay. A normally closed relay is used to **break** the circuit between power supply and consumer (load) the consumer is **switched off**. One application would be to use this type of relay in conjunction with starting a vehicle to reduce load on the battery.
3. The change-over relay **changes the current path** from one electrical consumer (load) to another. The relay is operated by a dash control switch. A typical application would be used in a compressor clutch/condenser fan circuit. Change-over relays can be used as normally open, normally closed, or change-over type relays.

Eliminating harmful voltage spikes can be accomplished by using relays supplied with resistors and diodes. Voltage spikes from 300v to 500v can momentarily occur when a relay is switched off. Sensitive electronic components can be damaged or malfunction if these spikes reach the vehicle electrical network without suppression. A relay with a resistor (Illust. C) reduces these voltage spikes to less than 100v. A relay with a diode (Illust. D) eliminates them completely. The correct polarity of the connections to be made can be found on on the relay itself.

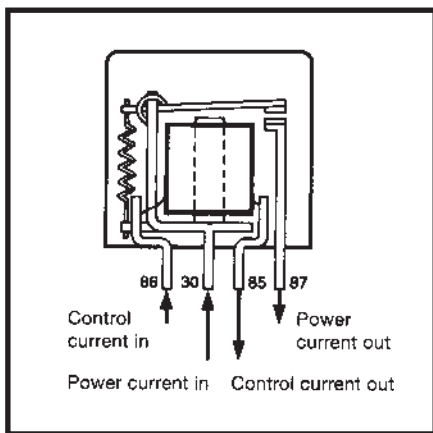


ILLUSTRATION A

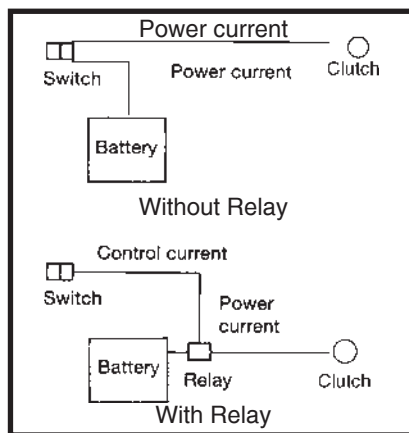


ILLUSTRATION B

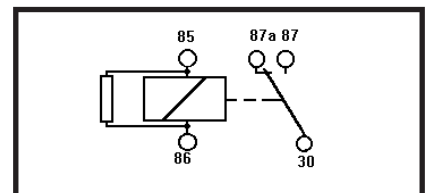


ILLUSTRATION C

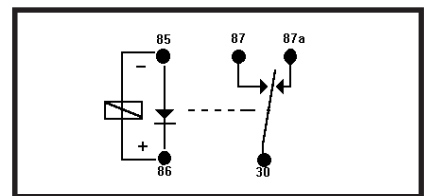









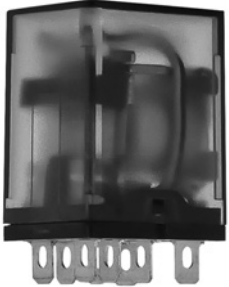



ILLUSTRATION D

Truck Air Parts supplies relays for both OEM applications and add-on/universal type installations. When installing a universal or add-on relay to an electrical circuit, always check the relay's configuration beforehand to insure the proper relay is used for the application.


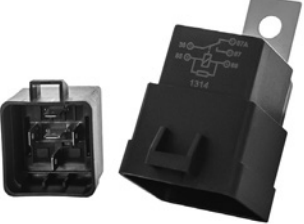




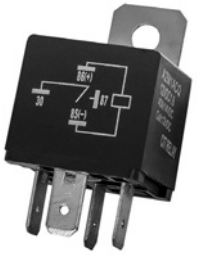

Relays

			
<p>11-0201 Blower Relay, 5 Terminal CHEV/GMC / UNIVERSAL O.E.# 1115858 3989214</p>	<p>11-0202 A/C Control/Fan Relay CHEV/GMC O.E.# 14089936; 5 Terminal</p>	<p>11-0281 Blower Relay, 5 Terminal CHEV/GMC O.E.# 19115082</p>	<p>11-0284 Comp./Fan Control; 30 amp w/Resistor, 5 Pin, VF2835F14 CHEV/GMC O.E.# 12077864, 12193601 SPDT</p>
			
<p>11-0285 Relay, grey (rectangle) 4 Terminal, 35 amp, S.P., N.O. Topkick, Kodiak 301-1A-S-R1</p>	<p>11-0437 Freightliner M2, 70 amp 4 Terminal, S.P., N.O. Sterling F5RZ-14089CB, V23136-J4-X31</p>	<p>11-0601 Blower Relay - Freightliner 680-545-00-05, VFM15-F41 P/B 12135084, VFM-15-F41 5 Term, 20/10 amp; SPDT</p>	<p>11-0602 Freightliner C112, C120 5 Term, 20/10 amp; SPDT, N.C. OE# VJ2895-F24-C05</p>
			
<p>11-0603 Freightliner C112, C120 VF2815F14S01 SPDT 5 Terminal, 12v, 30/50 amp 898-H-1CH-C-R1</p>	<p>11-0653 Relay w/Resistor 35/20 amp; SPDT Freightliner 23-13265-000; 301-1C-C-R1 5 Terminal</p>	<p>11-0712 Cooling Fan Relay for single fan 2007-08 Sprinter Van O.E.# 88098-32</p>	<p>11-0713 Cooling Fan Relay for dual fan 2007-08 Sprinter Van O.E.# 68013674AA</p>
			
<p>11-0845 Relay Control Module International 3839275-C1</p>	<p>11-0850 Blower Relay IHC/NAVISTAR, 5 Terminal O.E.# 447186-C1</p>	<p>11-0851 Blower Relay w/ Resistor 30 amp, 4 terminal IHC/Navistar O.E. 1661657-C1 (uses 11-3107 connector)</p>	<p>11-0852 A/C Relay, green, SPST, NC NAVISTAR O.E. 2503522-C1 VF4-12F21-Z02 4 Terminal 30/40 amp V23136-A4-X75</p>



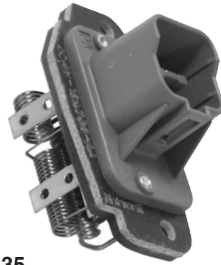
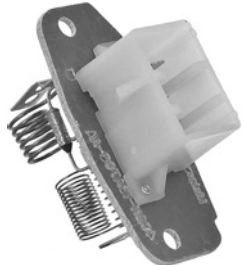

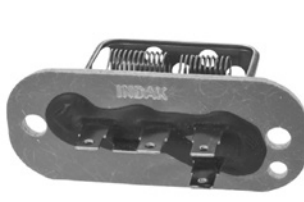




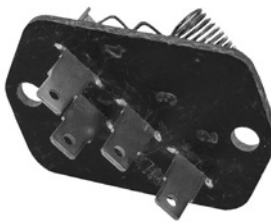
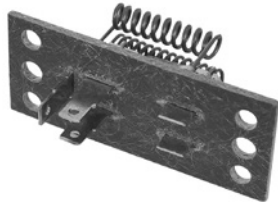




Relays (continued)

																																
<p>11-0862 Relay w/Resistor 5 Term; 35/20 amp, SPDT NAVISTAR O.E. 3519350C9 301-1C-C-R1</p>	<p>11-0863 Relay, S.P., Normally Open 12 volt, 4 pin, 20 amp NAVISTAR PROSTAR 3600330-C1, 303-1AH-C-R1</p>	<p>11-0864 Relay, S.P., Normally Open 12 volt, 4 Pin, 35 amp NAVISTAR PROSTAR 3600329-C1</p>	<p>11-0867 Relay, 5 Terminal 12 volt; 50/30 amp, SPDT International OE# 3505300-C1</p>																													
																																
<p>11-1404 Twin Temperature Relay KYSOR & RED DOT SYSTEMS 8 Terminal, 12 volt</p>	<p>11-1650 40/30 amp, 12 volt 5 Terminal w/Diode, SPDT VOLVO GM O.E. 3946682, VF4-15F11-501</p>	<p>11-1650A 50/30 amp, 12 volt 5 Terminal w/Diode, SPDT Navistar 3607384-C1</p>	<p>11-2660 Relay, 12 volt, 8 Terminal O.E.# RD5-5027-1; FRL-263</p>																													
<p>11-2802 RELAY ASSORTMENT KIT</p> <table border="1"> <thead> <tr> <th>Qty.</th> <th>P/N</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>• 1 ea...</td> <td>11-0601</td> <td>.... 5 term., 20/10 amp</td> </tr> <tr> <td>• 1 ea....</td> <td>11-0602</td> <td>.... 5 term., 20/10 amp, NC</td> </tr> <tr> <td>• 1 ea....</td> <td>11-0603</td> <td>.... 5 term., 30/50 amp, 12v</td> </tr> <tr> <td>• 1 ea ...</td> <td>11-1650</td> <td>.... 5 term., 30/40 amp, 12v</td> </tr> <tr> <td>• 1 ea ...</td> <td>11-3002</td> <td>.... 5 term., 40/30 amp, 12v</td> </tr> <tr> <td>• 1 ea....</td> <td>11-3004</td> <td>.... 5 term., 10/20 amp, 24v</td> </tr> <tr> <td>• 1 ea ...</td> <td>11-3037</td> <td>.... 5 term., 20/40 amp, 12v</td> </tr> <tr> <td>• 1 ea....</td> <td>11-3040</td> <td>.... 4 term., 70 amp, NO</td> </tr> <tr> <td>• 1 ea....</td> <td>11-3123</td> <td>.... 5 wire, Bosch Mini-Relay Harness</td> </tr> </tbody> </table> 		Qty.	P/N	Description	• 1 ea...	11-0601 5 term., 20/10 amp	• 1 ea....	11-0602 5 term., 20/10 amp, NC	• 1 ea....	11-0603 5 term., 30/50 amp, 12v	• 1 ea ...	11-1650 5 term., 30/40 amp, 12v	• 1 ea ...	11-3002 5 term., 40/30 amp, 12v	• 1 ea....	11-3004 5 term., 10/20 amp, 24v	• 1 ea ...	11-3037 5 term., 20/40 amp, 12v	• 1 ea....	11-3040 4 term., 70 amp, NO	• 1 ea....	11-3123 5 wire, Bosch Mini-Relay Harness	 <p>BOSCH TYPE / UNIVERSAL</p> <p>11-3002 12 volt 30/40 amp 11-3004 24 volt 15/20 amp Relay, 12 volt, 30 amp SPDT, 5 Terminal, w/o diode (uses 11-3102 harness)</p>
Qty.	P/N	Description																														
• 1 ea...	11-0601 5 term., 20/10 amp																														
• 1 ea....	11-0602 5 term., 20/10 amp, NC																														
• 1 ea....	11-0603 5 term., 30/50 amp, 12v																														
• 1 ea ...	11-1650 5 term., 30/40 amp, 12v																														
• 1 ea ...	11-3002 5 term., 40/30 amp, 12v																														
• 1 ea....	11-3004 5 term., 10/20 amp, 24v																														
• 1 ea ...	11-3037 5 term., 20/40 amp, 12v																														
• 1 ea....	11-3040 4 term., 70 amp, NO																														
• 1 ea....	11-3123 5 wire, Bosch Mini-Relay Harness																														
 <p>11-3002B BOSCH Type, 12 volt, 30 amp SPDT, 5 Terminal, w/o diode Carrier 10-00286-01, 10-00286-03 (like 11-3002 except bracket is on opposite side)</p>	 <p>RED DOT SYSTEMS / UNIVERSAL</p> <p>11-3005 12 volt w/Diode 40/30 amp 11-3006 24 volt w/Diode 30 amp RED DOT SYSTEMS/UNIVERSAL P/B VF4-65F11-SO5-(12V) Weatherproof 5 Terminal, SPST (uses 11-3123 conn.)</p>	 <p>11-3007 12 volt - w/Pigtail 30/40 amp 11-3009 24 volt - w/Pigtail 15/20 amp RED DOT A/C RELAY w/o Diode, SPDT 5 Terminal with 11-3123 harness Weatherproof Seal, 5 wire harness</p>																														

Relays (continued)

			
<p>11-3037 20/40 AMP, 12v 5 Terminal, w/o Diode Weatherproof, SPDT VF4-65F11-12V (uses 11-3123 conn.)</p>	<p>11-3039 10/20 AMP, 24v 5 Terminal, w/o Diode Weatherproof, SPDT VF4A-65H11-24V (uses 11-3123 conn.)</p>	<p>11-3040 Relay, 70 amp, with diode Carrier/Transair OE# 10-00328-00; 112029 4 Terminal (2 large, 2 small), SPST (uses 11-3164 harness)</p>	<p>11-3041 Relay, 40/50 amp, w/Diode 5 Terminal, SPDT Carrier/Transair O.E.18-00173 (uses 11-3165 connector)</p>
			
<p>11-3042A 70 AMP High Speed Relay & Harness Carrier 22-62210-00</p>	<p>11-3042B 70 AMP High Speed Relay & Harness with in-line fuse Carrier 22-62210-01</p>	<p>Relay, 4 terminal w/bracket Carrier Bus A/C Systems 11-304312 volt, 30 amp 10-00286-000; V23134B-1052-C642 11-304412 volt, 40 amp 201-806; V23234-B1001-X004)</p>	<p>11-3240 Mini Relay, 24 volt 5 Terminal, w/Diode, SPDT JDeere</p>

Resistors

			
<p>11-0239 Blower Resistor CHEV/GMC O.E. 15039098</p>	<p>11-0288 Blower Mtr Resistor 2003-07 GMC C4500-5500</p>	<p>11-0435 Resistor 4 terminal Freightliner/Sterling 4C4H19A-706AA</p>	<p>11-0439 Resistor E150-E550; F250SD-F750SD OE# 4C2Z-19A706AA; YH1697</p>
			
<p>11-0612 Blower Resistor 3 Speed, 4 Terminal w/Cage Freightliner O.E. 06-15104-00</p>	<p>11-0613 Blower Resistor 4 Speed, 4 Terminal w/Cage Freightliner BOA80-926-00-079, RDH-RD5-6450-0</p>	<p>11-0626 Blower Resistor Circuit Board 3 Speed, 4 Terminal Freightliner BOA80-926-00-149</p>	<p>11-0705 Resistor 4 Terminal 2003-06 Sprinter Van 2.7TD w/ATC</p>
			
<p>11-0706 Resistor 4 Terminal 2007-08 Sprinter Van w/ATC</p>	<p>11-0730 Resistor, 12 volt ISUZU 8-98074-114-0</p>	<p>11-0804 Blower Resistor 4 Speed, 4 Terminal IHC/NAVISTAR O.E. 506552-C1</p>	<p>11-0805 Blower Resistor 3 Terminal NAVISTAR O.E. 2500918C1</p>
			
<p>11-0806 Resistor 3 Speed, 5 Terminal</p>	<p>11-0835 Resistor 5 Terminal International O.E. 3562102-C1</p>	<p>11-0837 LPM Module/Resistor 12 volt, 4 spade, 3 pin NAVISTAR PROSTAR O.E. 3626414-C1, K2675</p>	<p>11-0868 Resistor Navistar OE# 2510671-C1</p>

Resistors (continued)

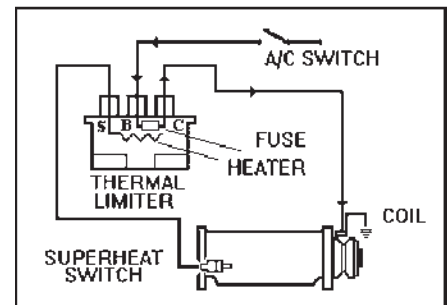
			
<p>11-1004 Blower Resistor 4 Speed, 4 Terminal Kenworth, International O.E. 650475BSM, 2503727C1</p>	<p>11-1020 Resistor, 5 Terminal PACCAR O.E. 651313BSM, CA1200</p>	<p>11-1209 Blower Resistor 4 Speed, 4 Terminal MACK O.E 3230-220276</p>	<p>11-1211 Resistor Circuit Board MACK 7787-650668</p>
			
<p>11-1227 Resistor 5 Terminal, 12v MACK 3543-H2480</p>	<p>11-1408P Blower Resistor 4 Terminal, 12 volt PETERBILT O.E.5X010040, P93CAA3100-01S</p>	<p>11-1421 Blower Resistor 4 Speed, 4 Terminal Kenworth, International O.E. 10000283836</p>	<p>11-1608 Blower Resistor 3 Speed, 3 Terminal VOLVO GM O.E. V3134241 BERGSTROM O.E. 650179</p>
			
<p>11-1615 Blower Resistor 4 Terminal VOLVO GM O.E. 3946681</p>	<p>11-1639 Blower Resistor 4 Terminal VOLVO O.E. 91592, 20443826</p>	<p>11-2020 Blower Resistor 3 Speed, 3 Terminal KYSOR O.E. 220990</p>	<p>11-2613 Blower Resistor For 3 Speed Operation Used in Conjunction with P.M. 2 Wire Motors, 3 Terminal RED DOT O.E. 71R-1450</p>
			
<p>11-2647 C.T.C.™ Resistor Kit Fits Trucks with Red Dot C.T.C.™ Systems RED DOT O.E. RD6-4661-1M</p>	<p>11-2675 Resistor, 2.36 ohm 4 Terminal, 12 volt Variable Speed, Ceramic 6-1/2" length x 1-3/16" dia. J. DEERE Crawler/Dozer 650H</p>	<p>11-2676 Resistor, 5.22 ohm-30W 4 Terminal, 24 volt Ceramic, Variable Speed 7" length x 1-1/4" dia. J. Deere Crawler/Dozer 700H</p>	<p>11-2677 SPAL Blower Motor Resistor 3 Speed, 4 Terminal, 24 volt ID# 4006, Red Dot Units</p>

Resistors (continued)			
11-2685 C.T.C.™ Resistor Diode (Rotary) RED DOT O.E. RD6-4691	11-2686 SPAL Blower Motor Resistor ID# 4003, 3 Speed, 4 Terminal	11-2687 SPAL Blower Motor Resistor ID# 4005, 3 Speed, 4 Terminal	11-2688 SPAL Blower Motor Resistor ID# 4004, 3 Speed, 4 Terminal
11-2689 SPAL Blower Motor Resistor ID# 1006, 4 Speed, 5 Terminal	11-2691 SPAL Blower Motor Resistor ID# 1001, 4 Speed, 5 Terminal	11-3032 Resistor Block - 1.80 ohm 4 Terminal, 12 volt	11-3034 Blower Resistor, 4 Terminal 12v, 220W, 0.82OHM OE# 22-62169-00
		Trans Air, A/C Industries 111-060 (Can replace 201-611; 3 term.)	

Superheat Switches and Thermal Limiters

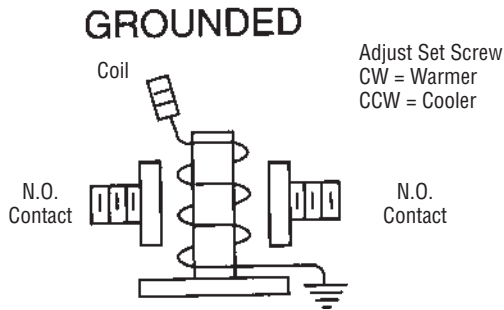
Superheat Switches (and thermal limiter fuses) are found on some earlier model Chev/GMC trucks. These two components work in conjunction with one another. When the internal compressor temperature rises due to a loss of refrigerant or a restriction in the system, the superheat switch closes and allows current to travel to the thermal limiter fuse, melting the fuse, thereby preventing current from operating the compressor and clutch.

11-0210
Superheat Switch Kit, 12 Volt
Normally Open / Closes: 141°F
For Rear Port on GM Compressor
CHEV/GMC O.E. 6599306



Solenoid Switches / Valves (also see diagram on page 536)

Preferred Mounting Position - Cap Down



Solenoid Switches
Continuous Operation
5/16" - 24 UNF Threads
Single Pole, Normally Open
3 Terminal

11-2036
80/150 Amp..... 12v
KYSOR O.E. 221410

11-2037
50/50 Amp..... 24v
KYSOR O.E. 221522



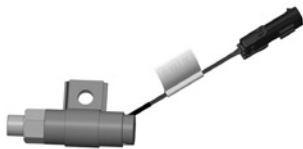
11-2038
Vacuum Solenoid
ProAir OE# 11-000-024



11-2038H
Harness for Vacuum Solenoid
ProAir OE# 04-000-039



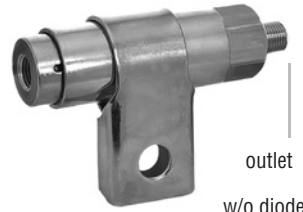
12-3016A
Liquid Line Applications
#6 Female O-ring, 12 volt



19-0800
Solenoid, 12v, w/diode
1/8"-27 Female x 1/8"-27 Female
1/8"-27 Male
International OE# 1689785-C91



19-1004
Solenoid, 12v, w/diode
1/4"-1/8 Female x Exh. Muffler
1/8"-27 Female
PACCAR OE# 5022-106



19-2603
Air Solenoid Valve
Normally Open or Closed, 12v
1/8"-27 Female x 1/8"-27 Female
1/8"-27 Male



19-2603K
Universal Solenoid Kit
air operated w/connector kit
12v, 2 bare wires



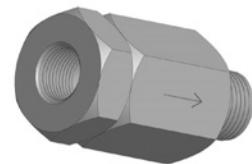
19-2605
Air Sensing Switch, N.C.
Normally Closed, 1/8"-27 NPTF
Open at 25 p.s.i.



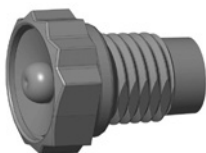
19-2608
Air Sensing Switch, N.O.
Normally Open, 1/8"-27 NPTF
Close between 20psi - 30psi



19-2630
Air Solenoid Valve
Normally Open or Closed
1/8" Thread, 12 volt, 2 wire
(can use #19-2603)



19-2631
Solenoid Filter w/bypass
Inlet/Outlet: 1/8"-27NPT
1-5/8" Length, 0.75" Dia.
150-210 Micron Filtration



19-2632
Solenoid Exhaust Vent, 1/8"-27NPT
Provides low restriction exhaust venting while restricting entry of moisture and contaminants.

The Thermostatic Switch controls the electrical circuit to the compressor clutch. Most thermostat switches have a capillary tube which is inserted into the fin area of the evaporator coil to sense its temperature. Matching both the original location and the depth of the tube insertion during replacement is critical to obtaining correct system performance. Some thermostats are adjustable, others are fixed in their settings. In addition, some are solid state controls (Thermistors) and are used in conjunction with a probe to sense evaporator temperature. Excessive cycling of the clutch, or no cycle at all, may indicate a malfunctioning thermostatic switch. All thermostatic switches listed close at higher temperature and open at lower temperature.










**QUICK REFERENCE CHART
THERMOSTAT SWITCH SPECIFICATIONS**







PART NO.	Type	Tube Length	Cut In Temp	Cut Out Temp	Notes	PART NO.	Type	Tube Length	Cut In Temp	Cut Out Temp	Notes
11-0275Preset12"44.5°30.5°		11-3084Preset21"39°33°	
11-0620Preset16"35°28°		11-3085Knob24"34°26°Adjustable
11-0860Preset24"44°34°		11-3086Knob72"35°28°Adjustable
11-1050Preset12"40°31°		11-3091Cable30"36°28°Cold towards cable
11-1603Cable21"40°31°		11-3093Cable42"40°30°Cold away from cable
11-1605Knob36"34°26°Side terminals, Adj.	11-3094Preset24"39.5°31°	
11-1613Preset30"39.5°31°		11-3096Ambient11"		Adjustable
11-1616Preset30"				11-3097ALever24"		Adjustable
11-3075Knob48"34°26°Adjustable	11-3098Preset				
11-3076Knob36"52°34°Adjustable						
11-3078Knob27"52°34°Adjustable						
11-3081Preset18"36°24°							

THERMOSTATIC SWITCH INTERCHANGE

Ranco Part No.	Eaton/Cutler Part No.	Truck Air Part No.	Ranco Part No.	Eaton/Cutler Part No.	Truck Air Part No.	Ranco Part No.	Eaton/Cutler Part No.	Truck Air Part No.
A10-6368N/A11-3091	A45-1040N/A11-3091	N/A9533N30211-3095
A10-64909533N39511-3085	A45-10549533N40711-3084	N/A9533N37611-3094
A10-64929533N39711-3076	A45-1054-00N/A11-3084	N/A9533N38311-3096
A10-64939533N39711-3076	A45-10619533N40111-3081	N/A9533N40511-3093
A10-64959533N39911-3075	A45-1072N/A11-3084	N/A9533N47311-0620
A10-6499N/A11-3075	A45-10779533N42411-3086	N/A9533N47611-1603
A10-6557N/A11-3076	A45-1078N/A11-3076	N/A9533N48411-1605
A10-6558N/A11-3075	A45-1086N/A11-3093	N/A9533N52211-1613
A10-6559N/A11-3076	A45-10929533N41911-3076	N/A9533N53511-2075
A10-65619533N42011-3076	A45-10949533N42511-3075	N/A9533N53811-1050
A10-6562N/A11-3075	A45-10959533N41511-3085	N/A9533N56311-3097A
A10-6563N/A11-3076	A45-30039537N1911-3087	N/A9537N711-3087
A10-7030N/A11-3091	A45-3006N/A11-3087	N/A9537N30111-3093
A10-7055N/A11-3093 (1)	A46-30039533N40011-0275			
A10-7056N/A11-3093	A46-30049533N40611-3081			
A10-7086N/A11-0860	A46-31119533N41111-3094			
A10-7098N/A11-0861	A46-31229533N41711-3094			
A30-19549533N41611-3085	A46-3133N/A11-3084			
A45-1033N/A11-3084	A46-3137N/A11-3084			
A45-10399533N42211-3076	A58-118N/A11-3093			

(1) P/N 11-3093 is not a direct replacement for trucks equipped with shutters using an O.E. 3-terminal thermostatic switch.

Thermostatic Switches		Adjustable Set Screw: CW = Warmer / CCW = Cooler	
Listed in ascending order by part number.			
			
11-0275	11-0620	11-0740	11-0860
12" Cap. Tube - Preset	16" Cap Tube - Preset		24" Cap Tube - Preset
Cuts in 44.5° F, cuts out 30.5° F	Cuts in 35° F, cuts out 28° F		Cuts in 44° F, cuts out 34° F.
General Motors O.E. 3039429	Freightliner O.E. BOA80-946-00-079	Isuzu OE# 1-83579-283-0	IHC/NAVISTAR O.E. 1664248-C1
			
11-1050	11-1603	11-1605	11-1613
12" Cap. Tube - Preset	21" Cap Tube - Cable Operated	Knob Operated; Adjustable	30" Cap Tube - Preset
Cuts in at 40°, cuts out at 31°	Cuts in 40° F, cuts out 31° F	36" Cap Tube	Cuts in 39.5° F, cuts out 31° F
KENWORTH O.E. RDHRD5-8938-0	VOLVO GM O.E. V1118416	Cuts in 34° F, cuts out 26° F VOLVO GM	VOLVO-GM O.E. 3915962
			
11-1616	11-3075	11-3076	11-3078
30" Cap Tube - Preset	48" Cap. Tube Knob Operated	Rotary 36" Cap. Tube; Adjustable	27" Capillary - Rotary; Adjustable
VOLVO-GM O.E. 3094341	Cuts in 34° F, cuts out 26° F	Knob Operated, RD4125-36	Temp Range 52° - 34° F
		Cuts in 52° F, cuts out 34° F	RD4172-0
			
11-3081	11-3084	11-3085	11-3086
18" Cap. Tube - Preset	21" Cap. Tube - Preset	Universal; Adjustable	Universal; Adjustable
Cuts in 36° F, cuts out 24° F	Cuts in 39° F, cuts out 33° F	24" Cap. Tube, Knob operated	72" Cap. Tube, Knob operated
FORD F-SER. O.E. D3DH-19618A	Kenworth, Mack, Peterbilt	Cuts in 34° F, cuts out 26° F	Cuts in 35° F, cuts out 28° F

Thermostatic Switches (continued)		Adjustable Set Screw: CW = Warmer / CCW = Cooler	
Listed in ascending order by part number.			
			
11-3091	11-3093	11-3094	11-3096
Cable Operated; Adjustable	Cable Operated; Adjustable	Preset Switch with side mount	Ambient Thermostat Switch
30" Cap. Tube	42" Cap. Tube	24" Cap. Tube	Adjustable
Cuts in 36° F, cuts out 28° F	Cuts in 40° F, cuts out 30° F	Cuts in 39.5° F, cuts out 31° F	11" Cap. Tube
IHC/NAVISTAR O.E. 426164-C2	IHC/NAVISTAR O.E. 581691-C1	Freightliner, Mack, Peterbilt	EATON 9533N383
Carrier Bus AC201-500			
			
11-3097A	11-3098		
MCC Units - Lever Operated	Preset Elect.Control		
24" Cap. Tube; Adjustable	Ford 40-Series Tractors		
EATON 9533N563	OE# 82034877		
25-0069MCC			

Wiring Components — for Relays and Switches

(for Clutch Coil Pigtails see page 234)

SWITCH	PIGTAIL	SWITCH	PIGTAIL	SWITCH	PIGTAIL	SWITCH	PIGTAIL	SWITCH	PIGTAIL
11-0213	11-3100	11-0436	11-3179	11-1000	11-3162	11-2628	11-2626	11-3009	11-3123
11-0216	11-3105	11-0438	11-3182	11-1001	11-3162	11-2630	11-2636	11-3010	11-3100
11-0220	11-3105	11-0616	11-3100	11-1015	11-3162	11-2631	11-2636	11-3019	11-3100
11-0250	11-3105	11-0624	11-3100	11-1409	11-3176	11-2655	11-3162	11-3037	11-3123
11-0253	11-3105	11-0640	11-3162	11-2033	11-3166	11-2656	11-3162	11-3039	11-3123
11-0258	11-3176	11-0819	11-3105	11-2039	11-3166	11-2657	11-3162	11-3040	11-3164
11-0259	11-3177	11-0820	11-3105	11-2481	11-3181	11-3002	11-3102	11-3041	11-3165
11-0287	11-3176	11-0834	11-3178A	11-2611	11-3031	11-3004	11-3102	11-3050	11-3031
11-0414	11-3179	11-0836	11-3177	11-2624	11-2626	11-3005	11-3123		
11-0416	11-3182	11-0851	11-3107	11-2625	11-2626	11-3006	11-3123		
11-0418	11-3179	11-0865	11-3177	11-2627	11-2626	11-3007	11-3123		

Listed in ascending order by part number.

 <p>11-2626 Trinary II™ & Binary Harness Boot (Used in Conjunction with Switches P/N's #11-2624, #11-2625, #11-2627-2631) RED DOT O.E. RD5-4621-0; 71R-4500</p>	 <p>11-2636 Binary Switch Boot (Used with #11-2630, #11-2631 Switches.) 2 wire harness RED DOT O.E. RD5-6860-2</p>	 <p>11-3031 Blower Switch Harness A/C Industries O.E. 201-902 5 terminal connector (Fits: #11-3050, #11-2611)</p>	 <p>11-3100 Low Pressure Switch Harness Fits switch P/N's #11-0616, #11-3019, #11-3010, #11-0624 UNIVERSAL- 2 wire (can use #11-3154)</p>
 <p>11-3101 Blower Switch Harness - 5 Wire FORD O.E. D5AB-14489-C</p>	 <p>11-3102 Bosch Mini-Relay Connector Works on 4 or 5 Prong Relays (Fits relays #11-1650, #11-3002) UNIVERSAL- 5 Wire</p>	 <p>11-3105 CHEV/GMC, INTERNATIONAL Low Pressure Switch Pigtail 2 Wire</p>	 <p>11-3107 CHEV/GMC High Blower Relay Pigtail - 4 Wire</p>
 <p>11-3123 CHEV/GMC A/C Cutout Relay Pigtail - 5 wire with weatherproof seal</p>	 <p>11-3154 Low Pressure Switch Harness UNIVERSAL - 48" leads</p>	 <p>11-3162 FREIGHTLINER, PACCAR 2 wire, Pigtail for Switches #11-2655, #11-2657</p>	 <p>11-3164 Pigtail for #11-3040 4 terminal relay - 70 amp</p>

Wiring Components — for Relays and Switches (continued)

Listed in ascending order by part number.

 <p>11-3165 CARRIER/TRANSAIR Pigtail for #11-3041 5 terminal relay, 40/50 amp</p>	<p>Harness for Carrier Relays</p>  <p>11-3165A High Speed Relay OE# AC201-922</p> <p>11-3165B Medium Speed Relay OE# 22-62238-00</p> <p>11-3165C Low Speed Relay OE# 22-62238-01</p> <p>11-3165D Clutch Relay OE# 22-62238-02</p> <p>11-3165E Compressor Relay OE# 22-62238-03</p>		 <p>11-3500 A/C Control Assembly</p>
 <p>11-3165L Lock for Carrier Relay Harness OE# AC201-931</p>	 <p>11-3166 Blower Switch Harness Fits: #11-2033, #11-2039</p>	 <p>11-3167 Transducer Switch Harness Ford/Sterling (Fits: #11-0441)</p>	 <p>11-3169 Coil Connector Pigtail for KUBOTA SCSA06C Comp.</p>
 <p>11-3176 Pigtail for Pressure Switch (Fits: #11-1409, #11-0258, #11-0287)</p>	 <p>11-3177 Pigtail for 3 wire Transducer (round) (Fits: #11-0836, #11-0865, #11-0259)</p>	 <p>11-3178A Sensor Harness Assy. Navistar Trucks (Fits: #11-0834 sensor)</p>	 <p>11-3179 Pigtail for Ford Cycling Switches Fits round switches w/2 terminal (Fits: #11-0436, #11-0418, #11-0414)</p>
 <p>11-3180 Sanden Male Metri-Pack Connector Pigtail - Fits onto Female Metri-Pack coil connectors.</p>	 <p>11-3181 Pigtail for Pressure Switch 4 wire Ford/Sterling (Fits: #11-2481)</p>	 <p>11-3182 Ford/Sterling, 4 Terminal Pressure Switch Wiring Harness (Fits: #11-0438, #11-0416)</p>	 <p>11-3183 Ambient Switch Harness (Fits: #11-0665 sensor) Freightliner, 2011-14 Cascadia OE# A06-79697-000</p>

Wiring Components — for Relays and Switches (continued)

Listed in ascending order by part number.



11-3184

Wiring Harness for
Freightliner Trucks
Needed to convert wiring on new
style blower motor #01-0614A



11-3185

Pressure Switch Harness
Pigtail - Weatherpak, 2 terminal



11-3186

Pressure Switch Harness
Pigtail - Weatherpak, 2 terminal



11-3188

Reverse Polarity Harness
for #03-1608SK, #03-1605SK
Volvo compressors.

Basic Information

EXPANSION VALVES (TXV)

The expansion valve is the “carburetor” of the A/C system. It is one of the dividing lines between the high and low side of the system. At this point, high pressure (high temperature) liquid refrigerant is sprayed into the evaporator where it changes state and becomes a gas. Depending on the type of TXV, the amount of refrigerant metered into the evaporator is done through the use of its capillary and/or equalizer tubes. A liquid/gas filled mixture inside these sealed temperature sensing tubes puts pressure on the diaphragm of the TXV, which opens and closes the metering valve.

This action allows the valve to meter the correct amount of refrigerant into the evaporator. There are several types of TXVs, all of which function basically the same. All are subject to clogging and sticking open or closed, and therefore must be cleaned at regular intervals or replaced when necessary. Another type of expansion valve used on some late model GMC, Fords and Peterbilts is the CCOT Cycling Clutch Orifice Tube. The CCOT tube is not repairable and contains no sensing devices. It is highly subject to clogging and must be replaced whenever any repair is made to the system.

ORIFICE TUBES/EXPANSION TUBES

Orifice Tubes / Expansion Tubes consist of a filter screen to remove contaminants, and a calibrated tube to meter refrigerant flow.

Like an expansion valve they are mounted on the inlet side of the evaporator. They are found on vehicles using an accumulator instead of a receiver drier. CCOT (clutch cycling orifice tube) and FFOT (ford fixed orifice tube) systems. Both systems create the pressure drop by metering a steady flow of refrigerant while the compressor is operating. The cycling clutch switch, either a thermostatic switch or a pressure cycling switch turns the compressor on and off. The intermittent compressor operation controls the refrigerant flow and pressure.



BLOCK VALVES ONLY

A “nicked” or “bleed” valve type expansion valve is typically used in auxiliary systems to keep the refrigerant oil from trapping in the line behind the valve when it is off and the main system is on. The use of a “nicked” expansion valve depends on the design of the system. The life of the compressor will greatly be reduced if a “no nick” or “non bleed” valve is put in place of the “nicked” or “bleed” valve type that the system was designed for.

A “nicked seat” expansion valve allows a small amount of refrigerant and oil to leak through the valve seat when it is in a shut position. The bypass is made by using a precise nick or impression to allow the refrigerant to leak by the seat and ball with the amount of bypass required.

TXV, EXPANSION VALVES

(12-)

BLOCK TYPE528

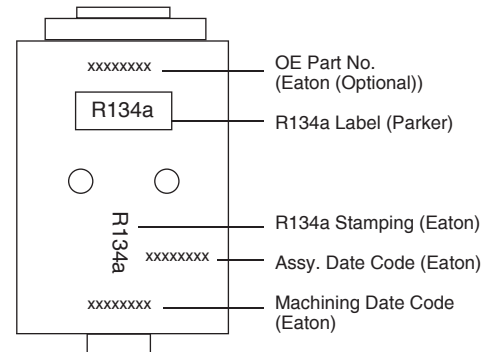
EXTERNALLY EQUALIZED533

INTERNALLY EQUALIZED534

ORIFICE/EXPANSION TUBES.....535

SOLENOID VALVES536

“NON-TRUMPET” has internal friction clip inserted to prevent vibration and noise.



RELATED ITEMS

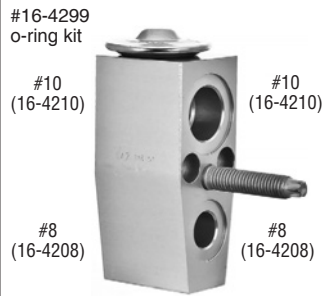
Block-Off Plugs..... 535

Brackets..... 532

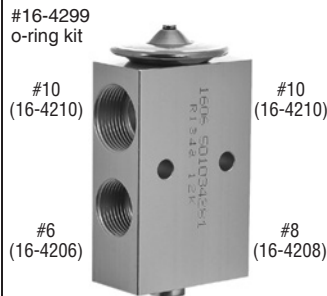
Orifice Repair Items..... 535

Orifice Tube Assortment Kit..... 535

Block Type Expansion Valves



12-0401A
Hose Side:
In #8 Female O'ring
Out #10 Female O'ring
Evaporator Suction Side:
In #8 Female O'ring
Out #10 Female O'ring
FORD F250-550SD
OE# BC3Z-19849A



12-0615A
Hose Side:
In #6 Female O'ring
Out #10 Female O'ring
Evaporator Suction Side:
In #8 Female O'ring
Out #10 Female O'ring
Rating: 1-1/2 ton
with 2 Mounting Holes



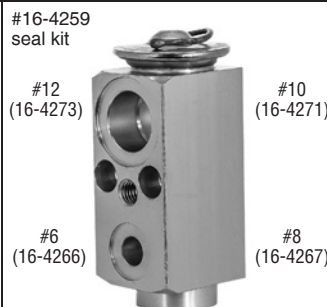
12-0616A
Hose Side:
In #6 Stat Seal
Out #10 Stat Seal
Evaporator Suction Side:
In #8 Stat Seal
Out #10 Stat Seal
Rating: 1-1/2 ton
Main Unit, Gold Color
ABPN83-308231



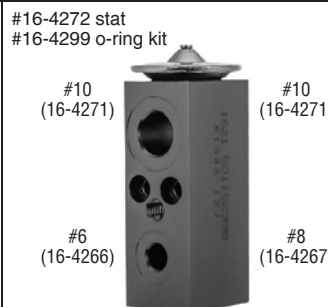
12-0617A
Hose Side:
In #6 Stat Seal
Out #10 Stat Seal
Evaporator Suction Side:
In #8 Stat Seal
Out #10 Stat Seal
Rating: 1-1/2 ton
Freightliner Century Class Aux.
Sleeper BOA80-321-00-269
Gold Color



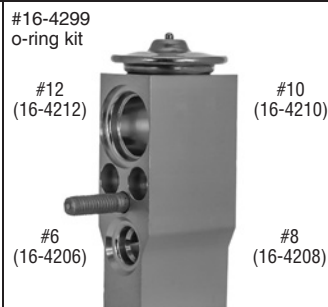
12-0619A
Hose Side:
In #6 Female O'ring
Out #10 Female O'ring
Evaporator Suction Side:
In #8 Female O'ring
Out #10 Female O'ring
Frghtlnr: green stripes;
Nick Type.... 1-1/2 ton



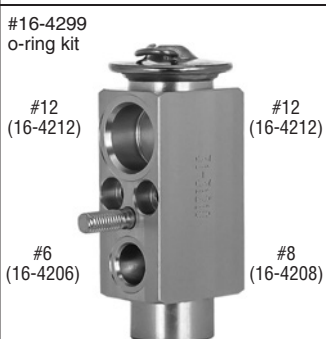
12-0620A
Hose Side:
In #6 Stat Seal
Out #12 Stat Seal
Evaporator Suction Side:
In #8 Stat Seal
Out #10 Stat Seal
Rating: 1-1/2 ton
Main Unit Freightliner
Egelhof#327302 BEHR#A4965



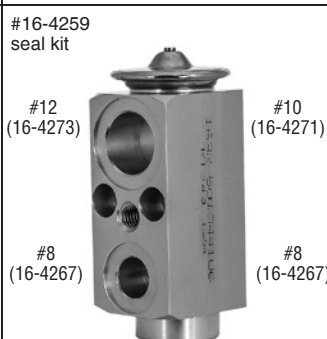
12-0621A
Hose Side:
In #6 Stat Seal
Out #10 Stat Seal
Evaporator Suction Side:
In #8 Stat Seal
Out #10 Stat Seal
Rating: 1 ton
03-Up Freightliner Century Class
Aux. Sleeper BOA93674
Burgundy Color



12-0623A
Hose Side:
In #6 Female O'ring
Out #12 Female O'ring
Evaporator Suction Side:
In #8 Female O'ring
Out #10 Female O'ring
Rating: 1-1/2 ton
OE# 05143304AA Sprinter



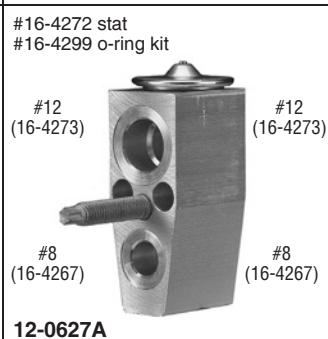
12-0624A
Hose Side:
In #6 Female O'ring
Out #12 Female O'ring
Evaporator Suction Side:
In #8 Female O'ring
Out #12 Female O'ring
Rating: 1-1/2 ton
OE# 326310 Sprinter



12-0625A
Hose Side:
In #8 Stat Seal
Out #12 Stat Seal
Evaporator Suction Side:
In #8 Stat Seal
Out #10 Stat Seal
Rating: 1 ton
OE# 327309

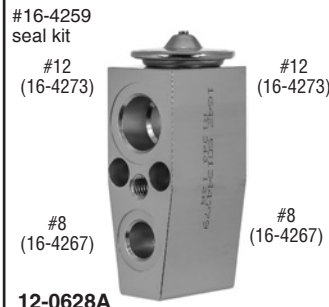


12-0626A
Hose Side:
In #8 Stat Seal
Out #12 Stat Seal
Evaporator Suction Side:
In #8 Stat Seal
Out #10 Stat Seal
Rating: 1-1/2 ton
OE# 327308



12-0627A
Hose Side:
In #8 Stat Seal
Out #12 Stat Seal
Evaporator Suction Side:
In #8 Stat Seal
Out #12 Stat Seal
Rating: 1 1/2 ton
6.3 Superheat
OE# T1000898P
valve - T1000044L

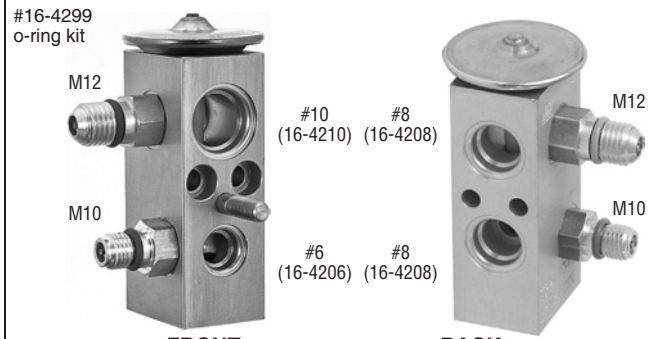
Block Type Expansion Valves (continued)



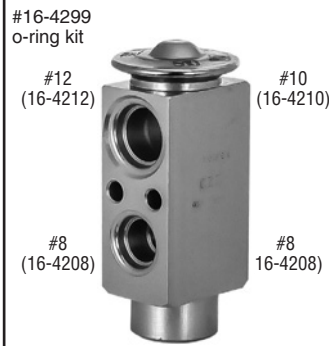
12-0628A
 Hose Side:
 In #8 Stat Seal
 Out #12 Stat Seal
 Evaporator Suction Side:
 In #8 Stat Seal
 Out #12 Stat Seal
 Rating: 2 ton
 4.5 Superheat
 OE# VCCT1001428N;
 VCCT1001838L



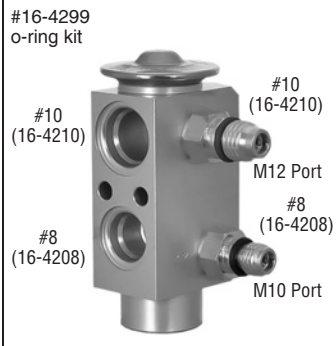
12-0701A
 Hose Side:
 In 9mm Female O'ring
 Out 18mm Female O'ring
 Evaporator Suction Side:
 In 16mm Female O'ring
 Out 18mm Female O'ring
 Rating: 1-1/2 ton
 Isuzu OE# 8-98047-383-0



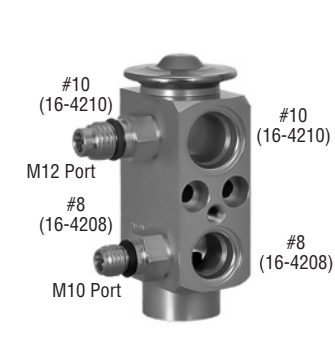
12-0804A
 Hose Side: In #6 Flange
 Out #10 Flange
 Evaporator Suction Side:
 In #8 Flange
 Out #8 Flange
 Rating: 2 ton / Stud Mount / w/Ports M10, M12
 OE# 2501794C1



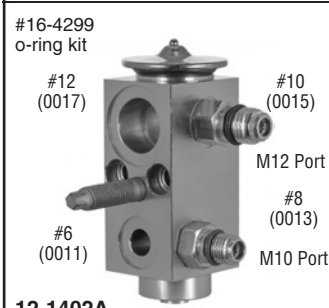
12-0806A
 Hose Side:
 In #8 Female O'ring
 Out #12 Female O'ring
 Evaporator Suction Side:
 In #8 Female O'ring
 Out #10 Female O'ring
 Rating: 2 ton
 International OE# 3857948-C2



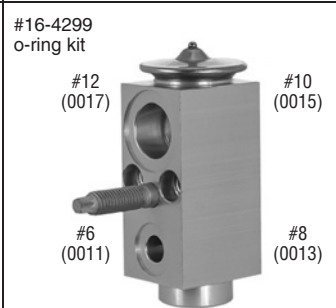
12-1401A
 Hose Side:
 In #8 Female O'ring
 Out #10 Female O'ring
 Rating: 2 ton w/Ports M12, M10
 Peterbilt OE# 3S011516, 000206498



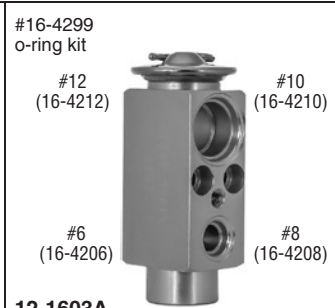
Evaporator Suction Side:
 In #8 Female O'ring
 Out #10 Female O'ring



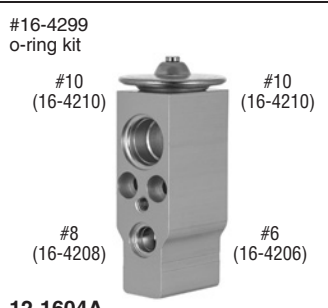
12-1402A
 Hose Side:
 In #6 Flange Mount
 Out #12 Flange Mount
 Evaporator Suction Side:
 In #8 Flange Mount
 Out #10 Flange Mount
 w/Ports M10, M12
 Rating: 2 ton
 PACCAR..... Main Cab
 OE# 1000352807



12-1403A
 Hose Side:
 In #6 Flange Mount
 Out #12 Flange Mount
 Evaporator Suction Side:
 In #8 Flange Mount
 Out #10 Flange Mount
 Rating: 1 1/2 ton
 PACCAR..... Sleeper
 OE# 1000355817


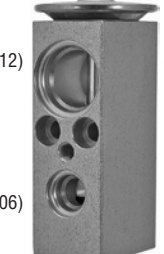
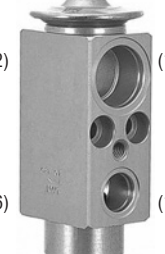
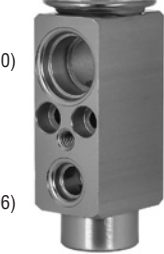










12-1603A
 Hose Side:
 In #6 Female O'ring
 Out #12 Female O'ring
 Evaporator Suction Side:
 In #8 Female O'ring
 Out #10 Female O'ring
 Rating: 1-1/2 ton
 VOLVO #20443850;
 BOAA4931, BOA73079
 NAVISTAR #3660853-C2

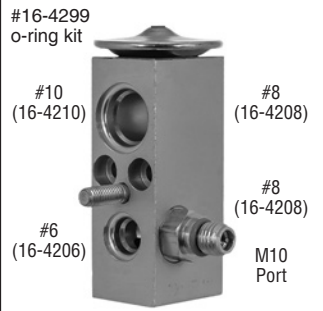


12-1604A
 Hose Side:
 In #6 Female O'ring
 Out #10 Female O'ring
 Evaporator Suction Side:
 In #8 Female O'ring
 Out #10 Female O'ring
 Rating: 2 ton
 INTERNATIONAL #85104197;
 BOA96398, 3599589-C1;
 3613243-C91; VOLVO #A1722

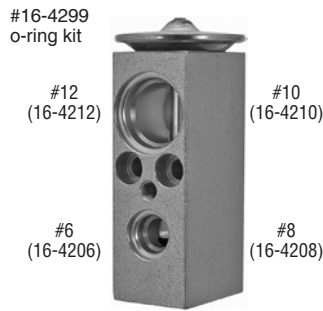
Block Type Expansion Valves (continued)

<p>#16-4299 o-ring kit</p>  <p>#10 (16-4210) #10 (16-4210) M12 #6 (16-4206) #8 (16-4208) M10</p> <p>12-1605A Hose Side: In #6 Female O'ring Out #10 Female O'ring Evaporator Suction Side: In #8 Female O'ring Out #10 Female O'ring Rating: 2 ton, 1/4" mnt hole w/Ports M10, M12 OE# RD5-9935-0, 1310908</p>	<p>#16-4299 o-ring kit</p>  <p>#12 (16-4212) #10 (16-4210) #6 (16-4206) #8 (16-4208)</p> <p>12-1606A Hose Side: In #6 Flange Mount Out #12 Flange Mount Evaporator Suction Side: In #8 Flange Mount Out #10 Flange Mount Rating: 2 ton WesternStar oe# 401038-302</p>	<p>#16-4299 o-ring kit</p>  <p>#12 (16-4212) uses 2 #10 (16-4210) #6 (16-4206) uses 2 #8 (16-4208)</p> <p>12-1607A Hose Side: In #6 Female O'ring Out #12 Female O'ring Evaporator Suction Side: In #8 Female O'ring Out #10 Female O'ring Supplied with bracket and stud Mack/Volvo OE# 3543-T4935001</p>	<p>#16-4299 o-ring kit</p>  <p>#10 (16-4210) #12 (16-4212) #6 (16-4206) #8 (16-4208)</p> <p>12-1608A Hose Side: In 6# Female O'ring Out 10# Female O'ring Evaporator Suction Side: In 8# Female O'ring Out 12# Female O'ring 85120289; BOAV5778001</p>
<p>#16-4299 o-ring kit</p>  <p>#10 (16-4210) #8 (16-4208) #6 (16-4206) #8 (16-4208)</p> <p>12-2012A Hose Side: In #6 Female O'ring Out #10 Female O'ring Evaporator Suction Side: In #8 Female O'ring Out #8 Female O'ring Rating: 1-1/2 ton</p>	<p>#16-4299 o-ring kit</p>  <p>#10 (16-4210) #8 (16-4208) #6 (16-4206) #8 (16-4208)</p> <p>12-2013A Hose Side: In #6 Female O'ring Out #10 Female O'ring Evaporator Suction Side: In #8 Female O'ring Out #8 Female O'ring Rating: 2 ton OE# 40138-129, 329-498</p>	<p>#16-4299 o-ring kit</p>  <p>#10 (16-4210) #10 (16-4210) #6 (16-4206) #8 (16-4208) R12 Port</p> <p>12-2014A Hose Side: In #6 Female O'ring Out #10 Female O'ring Evaporator Suction Side: In #8 Female O'ring Out #10 Female O'ring Rating: 2 ton w/ R12 Port OE# EXP-002-ACT</p>	<p>#16-4299 o-ring kit</p>  <p>#10 (16-4210) #8 (16-4208) #6 (16-4206) #8 (16-4208) M12 M10</p> <p>12-2015A Hose Side: In #6 Female O'ring Out #10 Female O'ring Evaporator Suction Side: In #8 Female O'ring Out #8 Female O'ring Rating: 2 ton w/Ports M10, M12 KENWORTH OE# 540446BSM</p>
<p>#16-4299 o-ring kit</p>  <p>#10 (16-4210) #10 (16-4210) #6 (16-4206) #8 (16-4208)</p> <p>12-2612A Hose Side: In #6 Female O'ring Out #10 Female O'ring Evaporator Suction Side: In #8 Female O'ring Out #10 Female O'ring Rating: 2 ton</p>	<p>#16-4299 o-ring kit</p>  <p>#10 (16-4210) #10 (16-4210) #6 (16-4206) #8 (16-4208)</p> <p>12-2613A Hose Side: In #6 Female O'ring Out #10 Female O'ring Evaporator Suction Side: In #8 Female O'ring Out #10 Female O'ring Rating: 2 ton MACK Anti-Trumpet Type OE# 4379-RD510546-0, 329-488</p>	<p>#16-4299 o-ring kit</p>  <p>#10 (16-4210) #8 (16-4208) #6 (16-4206) #8 (16-4208)</p> <p>12-3022A Hose Side: In #6 Female O'ring Out #10 Female O'ring Evaporator Suction Side: In #8 Female O'ring Out #8 Female O'ring Rating: 2-1/2 ton with 2 Mounting Holes</p>	<p>#16-4299 o-ring kit</p>  <p>#10 (16-4210) #8 (16-4208) #6 (16-4206) #8 (16-4208) R12 Port</p> <p>12-3023A Hose Side: In #6 Female O'ring Out #10 Female O'ring Evaporator Suction Side: In #8 Female O'ring Out #8 Female O'ring Rating: 2 ton w/ R12 Port and w/ Trinary Switch Port</p>

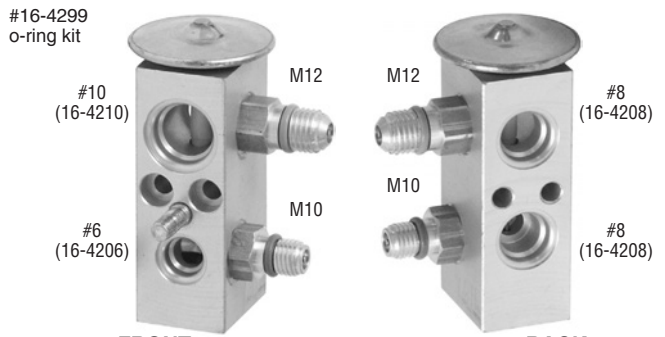
Block Type Expansion Valves (continued)



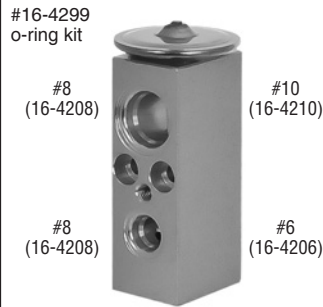
12-3024A
 Hose Side:
 In #6 Flange Mount
 Out #10 Flange Mount
 Evaporator Suction Side:
 In #8 Flange Mount
 Out #8 Flange Mount
 Rating: 2 ton w/ M10 Port
 and 1 Switch Port; Nick Type



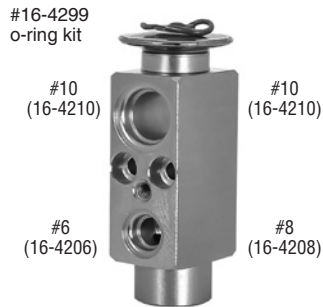
12-3027A
 Hose Side:
 In #6 Flange Mount
 Out #12 Flange Mount
 Evaporator Suction Side:
 In #8 Flange Mount
 Out #10 Flange Mount
 Rating: 2 ton
 (1/4 ton bypass)
 VOLVO OE# 3946673



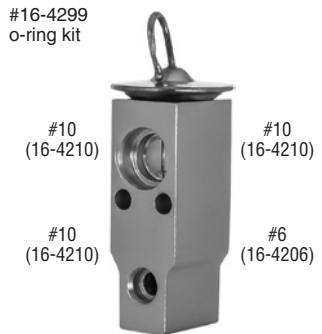
12-3028A
 Hose Side:
 In #6 Flange
 Out #10 Flange
 Rating: 2 ton w/bypass / Stud Mount / w/Ports M10, M12
 OE# 929462, 929-505
 Evaporator Suction Side:
 In #8 Flange
 Out #8 Flange



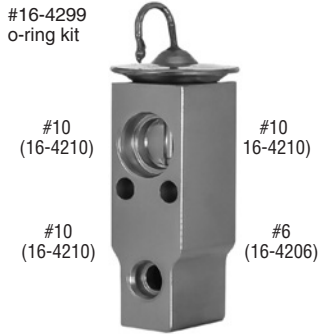
12-3029A
 Hose Side:
 In #6 Flange Mount
 Out #10 Flange Mount
 Evaporator Suction Side:
 In #8 Flange Mount
 Out #8 Flange Mount
 Rating: 1-1/2 ton mini
 KENWORTH/PETERBILT
 BERG OE# 540056, 329-195



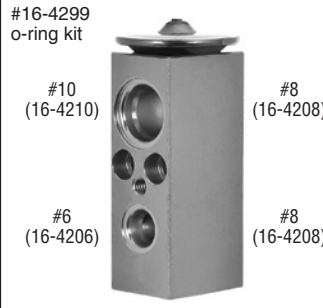
12-3036A
 Hose Side:
 In #6 Female O'ring
 Out #10 Female O'ring
 Evaporator Suction Side:
 In #8 Female O'ring
 Out #10 Female O'ring
 Rating: 2 ton
 J. DEERE
 OE# 3501-79510, AL77579



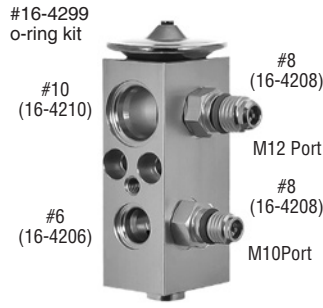
12-3037A
 Hose Side:
 In #10 Female O'ring
 Out #10 Female O'ring
 Evaporator Suction Side:
 In #6 Female O'ring
 Out #10 Female O'ring
 Rating: 2 ton
 KOMATSU WA380
 OE# 447500-1031, 447500-3540



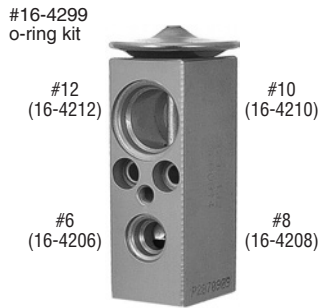
12-3038A
 Hose Side:
 In #10 Female O'ring
 Out #10 Female O'ring
 Evaporator Suction Side:
 In #6 Female O'ring
 Out #10 Female O'ring
 Rating: 1-1/2 ton
 CASE, ALLIS TRACTORS, J.D.



12-3039A
 Hose Side:
 In #6 Female O'ring
 Out #10 Female O'ring
 Evaporator Suction Side:
 In #8 Female O'ring
 Out #8 Female O'ring
 Rating: 1-1/2 ton
 PETE/KW 549707BSM; 929-512



12-3040A
 Hose Side:
 In #6 Female O'ring
 Out #10 Female O'ring
 Evaporator Suction Side:
 In #8 Female O'ring
 Out #8 Female O'ring
 Rating: 2 ton w/bypass
 Main Unit w/Ports M12, M10
 PETE/KW 549708BSM; 929-513



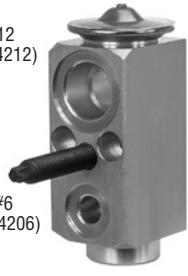


12-3043A
 Hose Side:
 In #6 Flange Mount
 Out #12 Flange Mount
 Evaporator Suction Side:
 In #8 Flange Mount
 Out #10 Flange Mount
 Rating: 2 ton
 CAT OE# 122-6015




12-3044A
 Hose Side:
 In #6 Female O'ring
 Out #8 Female O'ring
 Evaporator Suction Side:
 In #8 Female O'ring
 Out #10 Female O'ring
 Rating: 1-1/2 ton
 with (2) 1/4" Mounting Holes
 J Deere OE# KV22928


Block Type Expansion Valves (continued)

<p>#16-4299 o-ring kit</p> <p>16-4214 (12.5mm) (0.700")</p> <p>16-4205 (6.5mm) (0.385")</p> <p>16-4214 (12.5mm) (0.700")</p> <p>16-4258 (8mm) (0.600")</p> <p>12-3046A Hose Side: In ... 6.5mm Female O'ring Out ... 12.5mm Female O'ring Evaporator Suction Side: In ... 8mm Female O'ring Out ... 12.5mm Female O'ring Rating: ... 1-1/2 ton KUBOTA OE# 3A851-72170</p> 	<p>#16-4299 o-ring kit</p> <p>#10 (16-4210)</p> <p>#10 (16-4210)</p> <p>#6 (16-4206)</p> <p>#8 (16-4208)</p> <p>12-3049A Hose Side: In #6 Female O'ring Out #10 Female O'ring Evaporator Suction Side: In #8 Female O'ring Out #10 Female O'ring Rating: 1-1/2 ton KOMATSU-CAT OE# 130-0263; 447500-1390</p> 	<p>#16-4299 o-ring kit</p> <p>#12 (16-4212)</p> <p>#10 (16-4210)</p> <p>#6 (16-4206)</p> <p>#8 (16-4208)</p> <p>12-3050A Hose Side: In #6 Female O'ring Out #12 Female O'ring Evaporator Suction Side: In #8 Female O'ring Out #10 Female O'ring PACCAR OE# W2073001</p> 	
--	---	--	--


15-3010
Orifice Extractor Kit
Easily removes damaged
orifice tubes in Ford and GM vehicles.



16-0800
TXV Plate
OE# 3839318-C1




16-4257
Bracket for
Expansion Valve #12-3024A
OE# 2502132C1 (1 pc.)



16-4257B
Bracket Screws for
Bracket #16-4257
OE# 1696859C1 (10 pcs.)


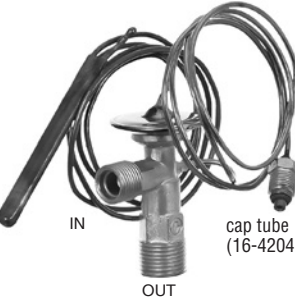
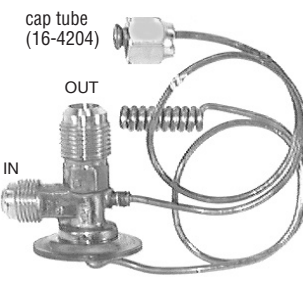
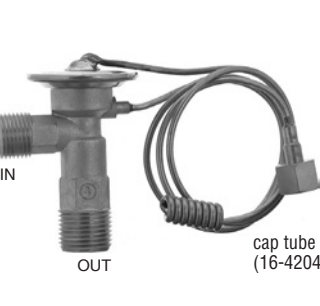





12-0804K
Expansion Valve Kit
Kit contains:
#12-0804A (1)
#16-4257B (2)




EXTERNALLY EQUALIZED


Externally Equalized has a line with a fitting and nut, which are connected from the lower side of the expansion valves diaphragm to a point on the low side hose (between the evaporator and the compressor). This line allows refrigerant pressure to be applied in the same manner as an internally equalized type.

 <p>12-0700A Inlet.....16mm O'ring Outlet.....20mm O'ring Rating 1-1/2 ton Nut..... M12 -1.25 Equalizer Tube Length 13" Capillary Tube Length 13" GMC/ISUZU OE# 1-83569-158-0</p>	 <p>12-3010A Inlet..... #6 (3/8") Male O'ring Outlet..... #8 (1/2") Male O'ring Rating 1-1/2 ton Nut..... 1/4" Male O'ring Equalizer Tube Length 33" Capillary Tube Length 33"</p>	 <p>12-3013A Inlet.....#6 (3/8") Male Flare Outlet.....#8 (1/2") Male Flare Rating 1-1/2 ton Nut..... 1/4" Female Flare Equalizer Tube Length 12" Capillary Tube Length 12"</p>	 <p>12-3017A Inlet..... #6 (3/8") Male O'ring Outlet..... #8 (1/2") Male O'ring Rating 1-1/2 ton Nut..... 1/4" Female O'ring Equalizer Tube Length 13" Capillary Tube Length 13"</p>
 <p>12-3025A Inlet..... #6 (3/8") Male O'ring Outlet..... #8 (1/2") Male O'ring Rating 1-1/2 ton Nut..... 1/4" Male O'ring Equalizer Tube Length 10" Capillary Tube Length 10"</p>	 <p>12-3035A Farm and Off-Road Units O-Ring Fittings Inlet..... #6 (3/8") Male O'ring Outlet..... #8 (1/2") Male O'ring Rating 2 ton Nut..... Female O'ring Equalizer Tube Length 13" Capillary Tube Length 14"</p>	 <p>12-3041A Farm and Off-Road Units J Deere OE# AT62543</p>	


Standard O-rings	
Cap Tube	#16-4204
Inlet #6	#16-4206
Outlet #8	#16-4208



16-4204



#6
16-4206



#8
16-4208

INTERNALLY EQUALIZED

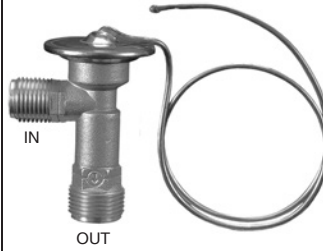
Internally Equalized uses one capillary tube as a temperature sensing bulb to sense suction line temperatures.



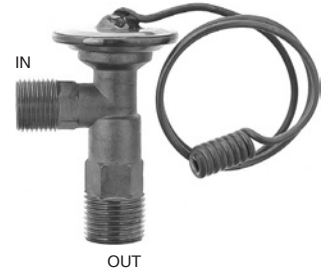
12-0205A (R134a)
 Inlet..... M18 metric
 Outlet..... M20 metric
 Capillary Tube Length 16-1/2"
 Rating 1-1/2 ton
 CHEV/GMC G-ser. (Rear-A/C)
 OE# 52459599, 52472991



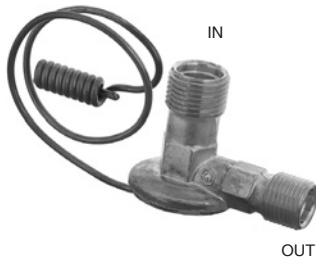
12-0206A (R134a)
 Inlet..... M16 metric
 Outlet..... M20 metric
 Rating 1-1/2 ton
 Pre-Bent Cap. Tube Lngth..... 8"
 CHEV/GMC Suburban/Yukon
 OE# 52459601



12-1400A
 Inlet..... M16 metric
 Outlet..... M20 metric
 Rating 1-1/2 ton
 Capillary Tube Length 16-1/2"
 w/ Inlet Screen,
 Peterbilt OE# P93CAC3900-02S



12-1600A
 Inlet..... #6 (3/8") Male O'ring
 Outlet..... #8 (1/2") Male O'ring
 Rating 1-1/2 ton
 Capillary Tube Length 12"



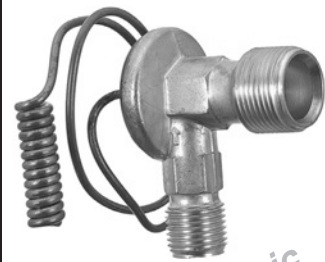
12-3019A (R12/R134a)
 Rating 1-1/2 ton "Mini" Valve
 Capillary Tube Length 8"
 Mack Midliner MS Ser.
 OE# 3486-80-321-00-019



12-3020A
 Inlet.....#6 (3/8") Male Flare
 Outlet.....#8 (1/2") Male Flare
 Rating 1-1/2 ton
 Capillary Tube Length 12"



12-3034A
 Farm and Off-Road Units
 O-Ring Fitting(R12/R134a)
 Inlet..... #6 (3/8") Male O'ring
 Outlet..... #8 (1/2") Male O'ring
 Rating 1-1/2 ton
 Capillary Tube Length 10"
 FORD OE# F2UH19849AA



12-3042A
 Farm and Off-Road Units
 Inlet..... M16 metric
 Outlet..... M22 metric
 Rating 1-1/2 ton
 Capillary Tube Length 14"
 KUBOTA OE# T1065-72170



12-3047A
 Farm and Off-Road Units
 O-Ring Fitting
 Inlet..... M16 metric
 Outlet..... M22 metric
 Rating 1-1/2 ton
 Capillary Tube Length 11-1/4"
 KUBOTA OE# 33770-96120
 Tractors DTC, FC, M120



12-3048A
 Farm and Off-Road Units
 O-Ring Fitting
 Inlet..... M16 metric
 Outlet..... M22 metric
 Rating 1-1/2 ton
 Capillary Tube Length 9"
 OE# 3411338



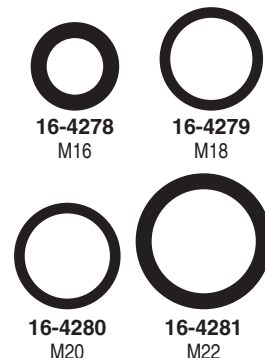
16-4206 16-4208

Standard Size O-rings













Inlet #6	#16-4206
Outlet #8	#16-4208

METRIC O-rings

M16	#16-4278
M18	#16-4279
M20	#16-4280
M22	#16-4281



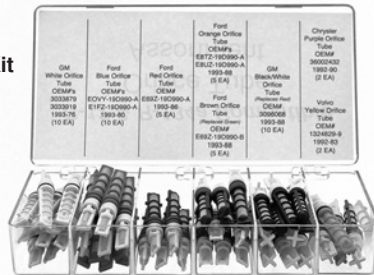
Orifice / Expansion Tubes

 <p>WHITE</p> <p>12-0211 GM .072"</p>	 <p>12-0212 Orifice Filter Condenser, GMC OE# 15784601</p>	 <p>YELLOW</p> <p>12-0219 GM/VOLVO .062"</p>	 <p>WHITE BLACK</p> <p>12-0220 GM Condenser .072"</p>	 <p>BLUE</p> <p>12-0410 FORD .067"</p>	 <p>RED</p> <p>12-0415 FORD .062"</p>
 <p>ORANGE</p> <p>12-0416 FORD .057"</p>	 <p>BROWN</p> <p>12-0418 FORD .047"</p>	 <p>BLACK WHITE</p> <p>12-0419 FORD E-Series .072" XC4Z-19D990AA</p>	 <p>PURPLE</p> <p>12-0805A INTERNATIONAL OE# 3548044C1</p>	 <p>Smart VOV Valve Evaporator</p> <p>12-3002 Evaporator - RetroFit Variable Flow Design</p>	 <p>Smart VOV Valve Condenser</p> <p>12-3003 Condenser - RetroFit Variable Flow Design</p>

Orifice Tube Assortment

12-3000
Orifice Tube Assortment Kit
Kit Contains:

Part#	Qty.
12-0211	(10)
12-0220	(10)
12-0410	(10)
12-0415	(5)
12-0416	(5)
12-0418	(5)



Navistar, #12-0805 purple (2)
Volvo, #12-0219 yellow (2)

TXV Block-off Plugs

BLOCK-OFF KIT



08-3042
TXV Block-Off Plug Kit
Used on Block Type Expansion Valve (TXV) to close off unused, un-needed ports. Supplied with 1 pc. each: #6, #8, #10 plug

BLOCK-OFF PLUGS
(individual, sold ea.)






Female nut w/plug
(for Male Insert O'ring Ftgs.)

- #6.....**08-3077**
- #8.....**08-3078**
- #10.....**08-3079**
- #12.....**08-3080**

Male Plug
(for Female Insert O'ring Ftgs.)

- #6.....**08-3081**
- #8.....**08-3082**
- #10.....**08-3083**
- #12.....**08-3084**

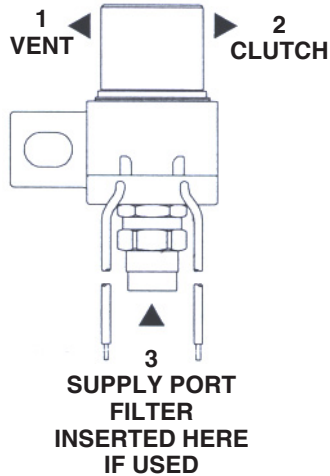
Repair Kits

 <p>08-0805 International Orifice Inlet Tube OE# 3542578C2, BOA80-305-00-939 (uses #12-0805 orifice tube) O'ring & Gasket Kit #16-4295 (o'rings: #16-4248; #16-4252)</p>	 <p>with #11-0834 Thermistor</p> <p>08-0806 Suction Tube Assy w/Therm Navistar Prostar OE# 3666274-C3 O'ring & Gasket Kit #16-4296 (o'rings: #16-4249, #16-4253)</p>	 <p>with #11-0834 Thermistor</p> <p>08-0807 CCOT Suction Tube Assy Navistar Prostar OE# 3670136-C91 O'ring & Gasket Kit #16-4296 (o'rings: #16-4249, #16-4253)</p>	 <p>08-3016 GM Evaporator Kit Male Insert O-Ring • #8 x #8 Compression Ftgs. • 1/2" O.D. Tubing • 3/4"-16 Nut • Black&White Orifice Tube</p>	 <p>08-3041 Ford Evaporator Kit • #8 x #8 Compression Ftgs. • 1/2" O.D. Tubing • 3/4"-16 Nut • Blue Orifice Tube</p>
---	---	---	---	---

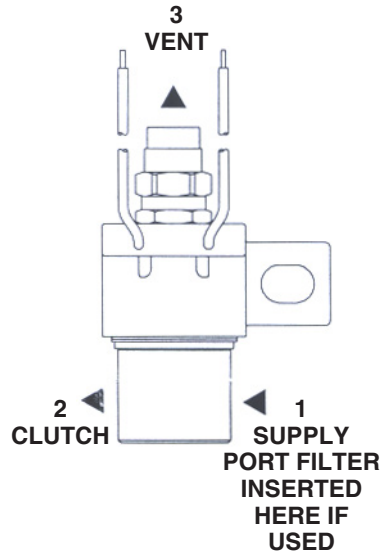
SOLENOID VALVES

AN AIR OPERATED SOLENOID VALVE is an electronic control used to operate (engage & disengage) the air actuated engine fan clutch and/or radiator shutters on the vehicle. It can be plumbed to operate in either a normally open (N.O.) or normally closed (N.C.) position, depending upon the type of fan on the vehicle, and the specific inlet port used on the solenoid. See illustrations below to determine the correct inlet port.

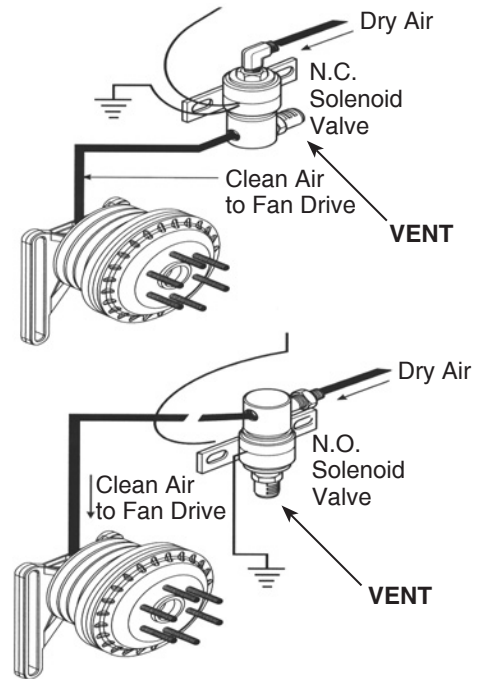
NORMALLY OPEN
For use on Kysor, Bendix & Rockford N.O. fan drives



NORMALLY CLOSED
For use on Horton N.C. fan drives



TYPICAL PLUMBING



11-2038
Vacuum Solenoid
ProAir OE# 11-000-024

11-2038H
Harness for Vacuum Solenoid
ProAir OE# 04-000-039

19-0800
Solenoid, 12v, w/diode
1/8"-27 Female
1/8"-27 Female
1/8"-27 Male
International
OE# 1689785-C91

19-1004
Solenoid, 12v, w/diode
1/4"-1/8 Female
Exh. Muffler
1/8"-27 Female
PACCAR OE# 5022-106

19-2603
Air Solenoid Valve, 12v
Normally Open or Closed
1/8"-27 Female
1/8"-27 Male
1/8"-27 Male

19-2603K
Universal Solenoid Kit
air operated
w/connector kit
12v, 2 bare wires

19-2630
Air Solenoid Valve
Normally Open or Closed
1/8" Thread, 12 volt, 2 wire
(can use #09-2603)

19-2631
Solenoid Filter w/bypass
Inlet/Outlet: 1/8"-27NPT
1-5/8" Length, 0.75" Dia.
150-210 Micron Filtration

19-2632
Solenoid Exhaust Vent
1/8"-27NPT, Provides low
restriction exhaust venting
while restricting entry of
moisture and contaminants.

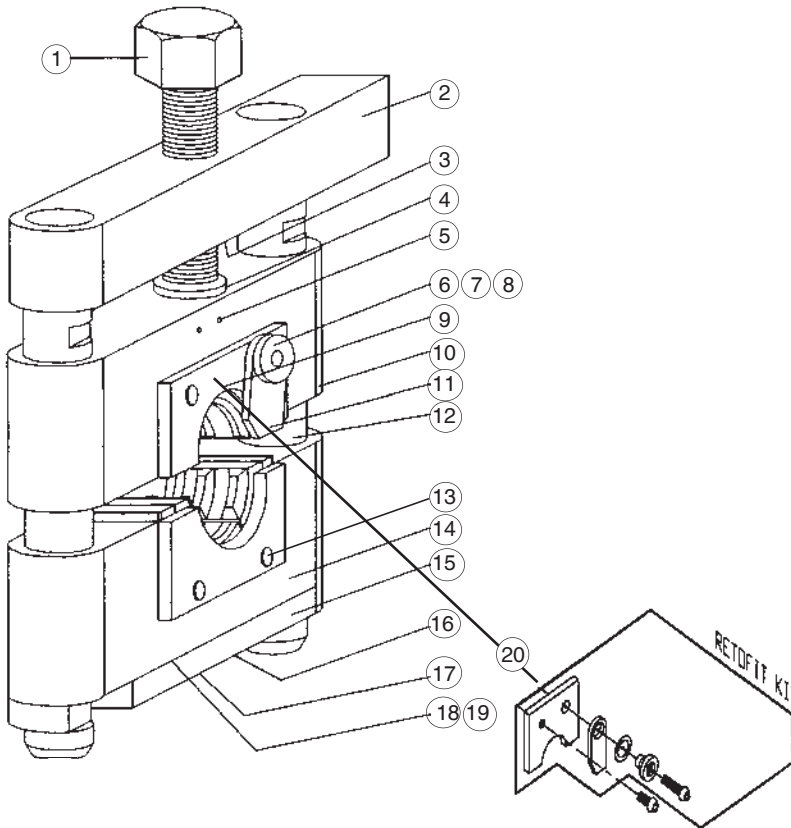


TOOLS & TOOL KITS (15-)

CLUTCH PLATE TOOLS.....	541
CLUTCH PULLEY PULLERS.....	541
COMPRESSOR SHAFT SEAL SETS & SERVICE TOOLS	542
COMPRESSOR TOOL CHART	544
COMPRESSOR TOOL SETS	543
CRIMPING TOOLS	
Beadlock Crimping Tools,.....	538
Die Parts and Accessories	
Hydra-Krimp Bead Crimping	540
E-Z CLIP SYSTEM.....	539
HOSE CUTTERS and CRIMP PLIERS	540
REMOVERS	
Switch Pullers	541

NSS = Not Sold Separately

**15-3200A
BUBBLE CRIMPER REPAIR PARTS LIST**



	Part#	Description
1	15-3205	Actuator Screw
2	15-3201	Actuator Bar
3	NSS	Rubber Bumper
4	NSS	Thrust Bushing
5	NSS	3/16" x 1 Roll Pin (2 per box)
6	NSS	Locator Bushing
7	NSS	Curved Disc Spring
8	NSS	1/4"-20 x 1 Button Screw
9	NSS	Die Guide Block Locator
10	NSS	Movable Die Holder
11	NSS	Locator Flag
12	NSS	Strain Rod (2 per box)
13	15-4877	1/4"-20 x 5/8" Button Head Screw
14	NSS	Removable Die Holder
15	NSS	Latch Plate
16	NSS	3/16" x 1/2" Roll Pin
17	NSS	Lock Screw
18	NSS	Compression Spring
19	15-4876	7/16" Ball Bearing
	NSS	Woodruff Key (2 per box)
20	15-3220	Retrofit Kit for Flag* *Permits proper location of crimp shell before crimping.

15-3200A - New Style Beadlock Crimping Tool



15-3200A
COMPLETE KIT for MANUAL or AIR IMPACT OPERATION

- Designed Specifically for use with Beadlock Fittings
- Portable, Hand Operation
- OE Style Triple Bubble Crimp
- Heavy Duty Construction for use with Air Impact Wrench
- Color Coded, Urethane Encased Dies
- Easy Changeover From Size to Size
- Crimps 2 Braid Rubber or Nylon Barrier Hose
- Standard Die Sizes - #6, #8, #10, #12
- Reduced Die Sizes - #6, #8, #10, #12
- Capable of Crimping Under-Hood Applications
- Light Weight for Easy Handling
- Unit can be Bench Mounted
- Shipped in Custom Carrying Case

Bubble Crimper Die Carriers



NOT INTERCHANGEABLE
WITH OLD STYLE CRIMPER.

15-3200A NEW Style Crimp Dies (set 2)

Die Size	ID Stamp	Part No.
#6	6-8R 655	15-3206A
#6R	6R 556	15-3256A
#8	8 830	15-3208A
#8R	6-8R 655	15-3206A
#10R	10R 742	15-3210A
#12	12 1015	15-3257A
#12R	10-12R 897	15-3212A

Bubble Crimper Die Carriers
For OLD and NEW STYLE CRIMPERS



Rubber Die Carriers (set 2)

Die Size	Color	Stamp	Part No.
#6	Black	fits both	15-3207
#6R	Brown	fits old only	NLA
#6R	Red	fits new only	NLA
#8	Blue	fits both	15-3209
#8R	Purple	fits old only	NLA
#8R	Black	fits new only	15-3207
#10	Green	fits both	15-3211
#10R	Almond	fits both	NLA
#12	Clear	fits both	15-3213
#12R	Green	fits old only	NLA
#12R	Green	fits new only	15-3211

Bubble Crimp Tool Accessory



15-3236

Model #15-3200A crimper with an air/hydraulic pump controlled by a foot switch. Includes dies for standard barrier hose.

Special order only!

AEROQUIP E-Z CLIP SYSTEM

15-3013
E-Z CLIP SYSTEM
ASSORTMENT CASE

Contains:

- (20) Clips..... 09-1106E
- (20) Clips..... 09-1108E
- (20) Clips..... 09-1110E
- (20) Clips..... 09-1112E
- (10) Cages 09-1006E
- (10) Cages 09-1008E
- (10) Cages 09-1010E
- (10) Cages 09-1012E
- (1) Conn. Tool 15-3242
- (1) Hose Cutter ... 15-3008
- (1) Repl. Blade 15-3009



15-3015E
E-Z CLIP FITTING STARTER KIT

Kit contains a large assortment of fittings, 50 ft. roll hose and includes P/N15-3013 Assortment.

Hydra-Krimp Bead Crimping Systems



15-3255

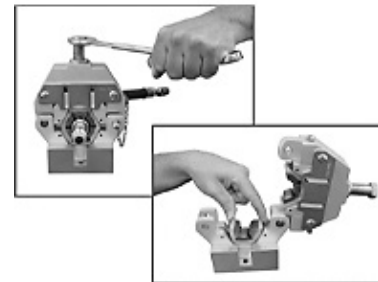
The new patented "Hydra-Krimp" makes crimping barbed and beaded fittings easy. The lightweight hand-held hydraulic press is very portable and ideal for shop and field applications. The kit comes with a complete set of dies covering hose sizes #6, #8, #10, #12 and reduced barrier #6, #8, #10, #12. The dies snap quickly into the press fixture requiring no pins or screws. A custom molded case is included in the kit.

REPLACEMENT CRIMP DIES

	Standard	Die Carrier
#6	15-4986	15-4986C purple
#8	15-4987	15-4987C red
#10	15-4988	15-4988C yellow
#12	15-4989	15-4989C green
	2 per box	

	Reduced Diameter	Die Carrier
#6	15-4990	15-4990C black
#8	15-4986	(uses standard #6 die)
#10	15-4991	15-4991C orange
#12	15-4992	15-4992C blue
	2 per box	

Mastercool Manual Style A/C Hose Crimper



15-3256

MASTERCOOL'S NEW MANUAL STYLE A/C HOSE CRIMPER KIT
Dies snap quickly into place requiring no pins or screws. The unit can be easily mounted to a bench using the holding fixture or held securely in a vice. This kit comes with a complete set of dies covering standard hose sizes #6, #8, #10, #12.

Replacement Crimp Dies

	Standard	*Reduced Diameter
#6	15-4986	15-4990
#8	15-4987	15-4986 (uses standard #6 die)
#10	15-4988	15-4991
#12	15-4989	15-4992

2 per box

*Must be ordered separately!

Hose Cutters and Crimp Pliers



15-3008
HAND-HELD HOSE CUTTER
Cuts conventional & barrier style hose up to 1-1/2" O.D.
15-3009Replacement Blade



AEROQUIP E-Z CLIP HOSE PLIERS
15-3242
for #6, #8, #10, #12 fittings


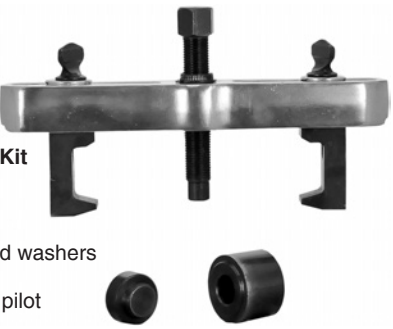











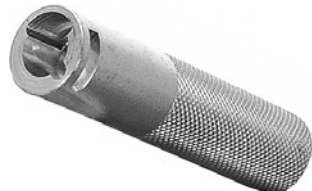


15-3243BC
BURGAFFLEX CLIP PLIERS
All sizes #6 thru #14



15-3262
AEROQUIP E-Z CLIP HOSE PLIERS
for #16 only

Clutch Plate Removal Tools

 <p>15-3020 Clutch Feeler Gauge Set</p>	 <p>15-3027 Universal Pulley Puller Kit Kit contains:</p> <ul style="list-style-type: none"> • Puller arbor • Pulley removal jaws • Set of thumb screws and washers • GM pulley removal pilot • GM pulley hub removal pilot • GM puller body 	 <p>15-3030 Clutch Plate Installer GM A6</p>
 <p>15-3031 Clutch Plate Remover FORD FS6, Denso 10PA15/17C, CHRYSLER C171/A590</p>	 <p>15-3033 Sanden 505/507/508/510/575/708/709</p>	 <p>15-3034 Clutch Holder</p>
<p>15-3036 Universal Clutch Pulley Puller Kit Kit contains:</p> <ul style="list-style-type: none"> • Rotor and bearing pilot • Universal puller body • Universal puller arbor • Universal remover jaws 		 <p>15-3038 Internal Retaining Ring Pliers</p>
 <p>15-3109 GM DA6/HR6/V5</p>	 <p>15-3122 Lip Seal Seat Remover / Installer Tool for Sanden SD709, SD7H15.</p>	 <p>15-3157A Deep Reach Type Hub Remover for Seltec/Valeo, and TM13-31 models.</p>
 <p>15-3158 GM Compressor/Clutch Turning Tool Allows for the application of force to the hub, to rotate compressor. <i>Great for GMC HT6 Compressors!</i></p>	 <p>15-3159 Oval Switch Puller Used on GM vehicles with Denso 10S17F / 10S20F compressor w/oval head, switch in rear head.</p>	 <p>15-3160 Round Switch Puller Used on GM vehicles with Denso 10S17F / 10S20F compressor w/round head, switch in rear head.</p>

Clutch Plate Removal Tools

15-3260

Deluxe Hub Puller / Installer Kit

- Kit contains a complete offering of A/C compressor clutch hub pullers and installers for GM, Ford, Chrysler and Imports.
- Includes a compressor identification chart and comes in a custom molded case.



Shaft Seal Sets & Tools

15-3064

Seltec/Zexel Diesel-Kiki Seal Set

All the tools necessary to replace seals on Zexel/Diesel-Kiki DKS12, DKS13, and DKS15 compressors. Used with Clutch Holding Tool (P/N 15-3034).

CONTAINS:

- Drive Plate Remover
- Drive Plate Installer
- Retaining Ring Installer
- Pulley Puller Pilot (P/N 15-3097)
- Seal Remover & Installer (P/N 15-3114)



15-3066

Master Seal Service Tool Set

Includes the tools necessary to service seals on all GM, Nippondenso, York Style, Tecumseh, and Sanden compressors.

15-3023

**T/CCI, York Style
Oil Level Dipstick**



15-3084

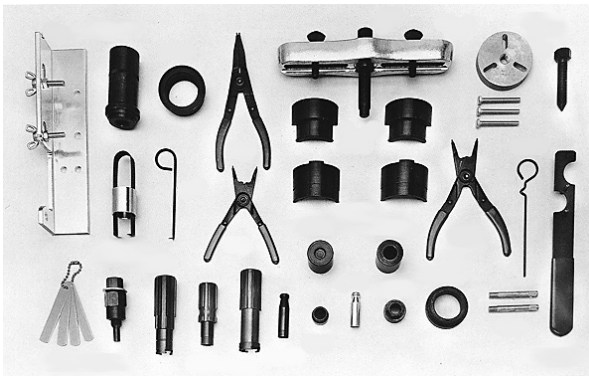
**SANDEN
Oil Level Dipstick**



Tools & Tool Sets

SANDEN TOOLS

Part No.	Description	SD508	SD510	SD709	SD5H14	SD7H15
15-3033	Clutch Plate Puller	X	X	X	X	X
15-3035	Clutch Holder	X	X	X	X	X
15-3038	Internal Snap Ring Pliers	X	X	X	X	X
15-3123	Clutch Plate Installer	X	X		X	
15-3076	Seal Remover/Installer	X	X	X	X	X
15-3077	Seal Sleeve Protector	X	X	X	X	X
15-3084	Oil Lever Checker Dipstick	X	X	X	X	X
15-3085	Pulley Removal Jaws	X	X	X	X	X
15-3113	Clutch Plate Installer			X		X
15-3122	Lip Seal Seat Remover/Installer			X		X



15-3140
Sanden Compressor Clutch Tool Kit
 (Essential tools only for removing and installing clutches)

SELTEC / VALEO (TAMA / ZEXEL / DIESEL-KIKI) COMPRESSOR TOOLS

Part No.	Description	DKS12 TM12	DKS13 TM13	DKS15 TM15	DKS16 TM16	DKS26/31 TM26/31
15-3020	Shim Gauge	X	X	X	X	X
15-3034	Clutch Holding Tool	X	X	X	X	X
15-3038	Internal Snap Ring Pliers	X	X	X	X	X
15-3157A	Clutch End Plate Remover	X	X	X	X	X
NSS	Seal Remover/Installer	X	X	X	X	
NSS	Pulley Removal Jaws		X	X	X	
15-3027	Universal Pulley Puller	X	X	X	X	
NSS	Pulley Pilot		X	X	X	
NSS	Bearing Pulley Installer		X	X	X	

NSS = Not Sold Separately



15-3139A
Seltec/Valeo Compressor Clutch Tool Kit
 For TM13-31 compressors.
 (Essential tools only for removing and installing clutches)

Compressor / Tool Chart

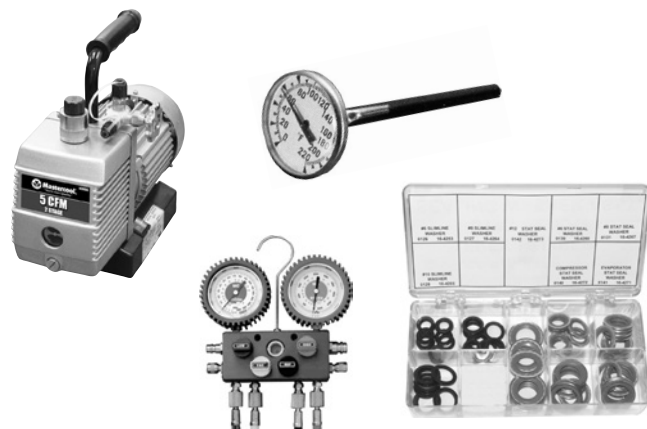
Compressor Type	Clutch Hub		Clutch Pulley		Clutch Coil		Shaft Seal		Clutch Bearing	
	Remover	Installer	Remover	Installer	Remover	Installer	Remover	Installer	Remover	Installer
GM A6	15-3030	15-3030	15-3027 (1) 15-3029 (1)	NSS	NR	NR	15-3034 (1)	15-3048 (1)	NSS	NSS
GM R4	15-3030	15-3030	NSS	NSS	NSS	NSS	15-3034 (1)	15-3048 (1)	NSS	NSS
GM DA6/HR6	15-3109	15-3110	15-3027	NSS	15-3027 (1) 15-3029 (1)	NSS	15-3058 (3) 15-3034 (1)	15-3058 (3)	NSS	NSS
GM V5	15-3109	15-3110 15-3029 (1)	15-3027 (1)	NSS 15-3029 (1)	15-3027 (1)	NSS 15-3034 (1)	15-3058 (3)	15-3058 (3)	NSS	NSS
Chrysler C171/A590	15-3031	15-3042	15-3027 (1)	NSS	NR	NR	15-3034	NSS	NSS	NSS
Ford FS6	15-3030	15-3042 OR 15-3030 (2)	15-3027 (1)	NSS	NR	NR	15-3034	NSS	NSS	NSS
Ford FX15/FS10	NR	NR	15-3027 (1)	NSS	15-3027 (1)	NSS	15-3141	NSS	—	—
Nippondenso 10PA15/17C	15-3031	15-3042	15-3027 (1)	NSS	NR	NR	NSS	NSS	NSS	NSS
Sanden SD508/510/708/709	15-3033	15-3113 (4)	15-3087 (1) 15-3085 (1) 15-3027 (1)	NSS	NR	NR NSS	NSS	NSS	NSS	NSS
CCI/York/Tecumseh	NSS	NR	NR	NR	NR	NR	NR	NR	NSS	NSS
Seltec/TAMA Diesel-Kiki	15-3157A	NR	15-3085 (1) 15-3027 (1)	NSS	NR	NR	15-3034	NSS	NSS	NSS

Note: This chart is a general guide only and may not list all individual tools needed to perform the service listed. In addition to the tools listed in this chart, some basic hand tools are required. Clutch hub and/or pulley tools may be required in addition to shaft seal tools during shaft seal replacement.

- (1) All tools required to perform service
- (2) With aftermarket Warner clutch only;
(Will not work with O.E. clutch)
- (3) Complete packaged Shaft Seal service set
- (4) Used on SD708 & SD709 models only

NR = No Required tool to perform service
NSS = Not Sold Separately





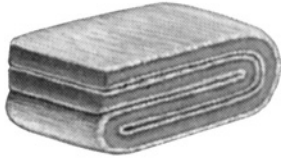



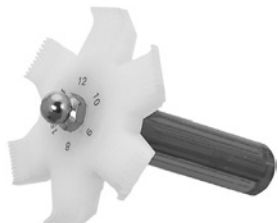

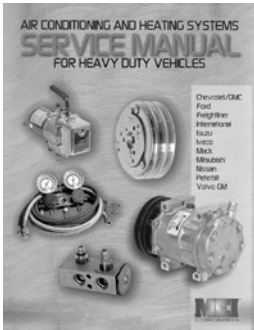
**Have Questions About an
A/C Tool?
Call our Customer Service
Department!**



SERVICE ITEMS & EQUIPMENT (16-)





ACCESSORIES	546	NITROGEN PRESSURE REGULATOR KIT	551
Accessories / Service Items		OIL INJECTORS	557
Can Taps (Dispensing Valves)		O-RING ASSORTMENTS	567
Fin Comb (Cond. & Evap.)		O-RINGS, GASKETS, & SEALS	558
Goggles		PERMAGUM	546
Service Manual		RETROFIT ASSORTMENT KITS	569
Service Valve Wrench		RETROFIT ADAPTERS	570
Tape		ROBINAIR ACCESSORIES.....	553
ADAPTERS (CHARGING) & COUPLERS	548	SCHRADER CORES & REMOVERS	572
ADAPTER KITS & SETS	549	SERVICE PORT CAPS.....	571
CHARGING HOSE.....	552	SERVICE MANUAL	546
CHARGING DEPRESSORS/SEALS	553	SERVICE PORT TOOLS (Brush,Reamer, Sockets) ..	572
CHARGING MANIFOLDS.....	551	THERMOMETERS	547
CHARGING SERVICE EQUIPMENT	550	VACUUM PUMP FITTINGS, OIL.....	575
COUPLERS (CHARGING HOSES).....	552	VACUUM PUMPS.....	575
DUMDUM (PERMAGUM)	546	VALVE CORES.....	572
FLUSH GUNS / EQUIPMENT.....	547	VAPOR VUE CHARGING DEVICE	550
GASKETS, O-RINGS.....	558		
GAUGES (MANIFOLD GAUGES).....	551		
LEAK DETECTORS & ACCESSORIES.....	554		
MANIFOLD REPLACEMENT GAUGES.....	552		

Accessories / Service Items






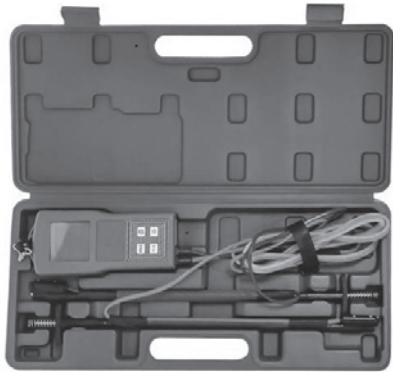
 <p>15-3008 Handi-Cut A/C Hose Cutter Makes quick clean cuts. Cuts R12, R134a, barrier and non-barrier hoses up to 1-1/2" OD 15-3009 - Replacement Blade</p>	 <p>15-3010 Orifice Tube Extractor Kit Easily removes damaged orifice tubes in Ford & GM vehicles.</p>	 <p>16-3007 A/C Service Tape 30 ft. roll</p>	 <p>16-3019 A/C Ratchet Reversible 9/16", 1/2" Hex and 1/4", 3/16" Square.</p>
 <p>16-3174 Permagem (DumDum) Used to seal holes in firewall (1 lb. roll)</p>	 <p>16-3406 R134a Can Tap Valve Screw on design. Gasket assures leak proof operation. Built in safety check valve. Full grip valve handle. 16-3514.....Seals (Box 10)</p>	 <p>16-3430 R134a Recharge Kit Screw on design with hose and quick coupler. Built in safety check valve.</p>	 <p>16-3471 3-In-1 Can Tap Valve Use on: R12, R134a and Oil Charge Cans 16-3513.....Seals (Box 10)</p>
 <p>16-4090 Coil Fin Comb Cleans and straightens evaporator and condenser coils. Six sided head for 6, 8, 10, 12, 14, and 15 fins per inch applications.</p>	 <p>16-5015 UV Safety Goggles These are a must for protection against ultraviolet light when using UV light for leak detection.</p>	 <p>16-3028B A/C Service Manual Covers service procedures for R12 / R134a H.D. Trucks.</p> <ul style="list-style-type: none"> • Chevrolet/GMC • Ford • Freightliner • International • Isuzu • Iveco • Kenworth • Mack • Mitsubishi • Nissan • Peterbilt • Volvo GM 	

Accessories / Service Items (continued)





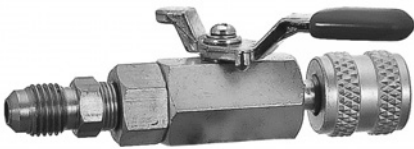



Flushing Components (for A/C Flushes: see pages 577, 578)

 <p>16-3071 System Flush Kit Includes flush gun, hose, canister, and canister adapter. Uses shop air to propel flush solvent through each component.</p> <p>16-3061 Flush Kit w/flush solvent, quart</p>	 <p>16-3470 Flush Kit (R12/R134a systems with all oil types) Contains: Gun, Hose, 1 Gallon of Flush Solvent and Complete Instructions. Adapts to use with all quick coupler types</p>	 <p>16-3073 Replacement Flush Probe w/Tip</p>	 <p>16-3082 Flush Capturing Unit</p> <ul style="list-style-type: none"> • Unit gives technician the opportunity to analyze flush debris as it is being removed. • Collects flush material for disposal.
---	---	--	---





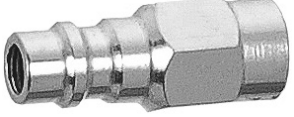

Thermometers

 <p>16-3031 Dial Thermometer 1-3/8" Face Range: -40° to 160° F</p>	 <p>16-3033 1" Face 16-3056 1-3/4" Face Dial Thermometer Range: 0° to 220° F</p>	 <p>16-3135 Digital Thermometer 1" Dial Size, Battery Operated Range: -58° to 320° F</p>
 <p>16-3197 Infrared Thermometer w/Target Laser 7/8" Digital Display, Battery Operated Range: -4° to 932° F Ratio: 8:1</p>	 <p>16-3198 Dual Temp Infrared w/Contact Thermo. 7/8" Digital Display, Battery Operated Range: -76° to 1400° F Ratio: 30:1</p>	 <p>16-3460 Electronic Temperature Meter For measuring temperature differences.</p>

Adapters (Charging) & Couplers

 <p>16-3005 GM High Side Service Port 1/4" x 3/16" Female</p>	 <p>16-3010 Manual Control Valve 1/4" FFL x 1/4" MFL</p>	<p style="text-align: center;">90° GM High Side Service Port</p>  <p>16-3015 90° GM High Side Service Port 1/4" x 1/4" Female</p> <p>16-3041 90° GM High Side Service Port 1/4" x 3/16" Female</p>	
 <p>Quick Seal Fitting Adapter Anti-blow back fitting for charging hoses.</p> <p>16-3078 1/4" MFL x 1/4" FFL 16-3416 1/2" ACME x 1/2" ACME 16-3053 Replacement Seals (10)</p>	 <p>16-3118 Manual Shut-Off Ball Valve - (R12) 1/4" x 1/4" Swivel Ball less hose</p>	 <p>16-3079 Charging Adapter 6" Flexible 1/4" x 1/4"</p>	
 <p>16-3106 1/4" x 1/4" 90° Manual Shut Off Valve - R12 Manual control valve controls the flow of refrigerant, meeting EPA requirements to contain R12. Attaches to charging hose end.</p>	 <p>16-3182 1/4" x 1/4" 16-3184 1/4" x 3/16" Straight Manual Shut Off Valve - R12 1/4" turn ball valve controls the flow of refrigerant. Anti-Blowback fitting automatically shuts off high side charging hose when disconnected from system; no refrigerant loss or finger burns.</p>		

Adapters (Charging) & Couplers (continued)

 <p>Gasket/O-Ring Low Side 16-3427 High Side 16-3428</p> <p>16-3408 - 13mm Low Side (Blue) Charging Coupler for R134a 16-3409 - 16mm HighSide (Red) Charging Coupler for R134a (Required in order to hook up R134a hoses to system)</p>	 <p>16mm x 1/4" Male 13mm x 1/4" Male</p> <p>16-3410 R134a Conversion Kit Convert R12 manifold set to R134a</p>	 <p>1/2" ACME 1/4" Female</p> <p>16-3414 Vacuum Pump Conversion Fitting Retro-Adapter Convert R12 pumps to R134a</p>	
 <p>R12 R134a</p> <p>16-3415 Vacuum Pump Conversion Fitting Retro-Adapter Convert R12 pumps to R134a</p>	 <p>Gasket/O-Ring Low Side 16-3487 High Side 16-3488</p> <p>16-3423 - High Side Coupler - Red 16-3424 - Low Side Coupler - Blue Unique swivel design enables user to access all service ports even in the tightest applications</p>	<p>Coupler Repair Components</p>  <p>16-3427 5 guides/5 o-rings for P/N 16-3409 16-3428 5 guides/5 o-rings for P/N 16-3408 16-3487 10 o-rings for P/N 16-3423 16-3488 10 o-rings for P/N 16-3424</p>	
 <p>1/2" ACME 1/4" Male 1/4" Female</p> <p>16-3449 Vacuum Pump Conversion Fitting "T" Style Retro-Adapter to convert R12 pumps to R134a</p>	 <p>Hose End Manifold End</p> <p>16-3465 Access Service Valve 1/2" ACME-M x 1/8" NPT</p>	 <p>16-3477 Adapter Fitting For attaching two yellow R134a hoses together. 1/2" ACME-M x 1/2" ACME-M union</p>	 <p>R12 Gasket #16-3514 R134a</p> <p>16-3515 Adapter Coupler R134a 1/4" Male Flare (7/16" -20) x 1/2" ACME Female</p>
 <p>13mm Coupler Gasket #16-3514 1/2" ACME</p> <p>16-3516 Refrigerant Tank Adapter R134a (low side) 13 mm x 1/2" ACME Female</p>	 <p>16-4080 Spring Lock Disconnect Tool Set Set includes four sizes: 3/8", 1/2", 5/8", and 3/4"</p>	<p>16-3086 Deluxe A/C Service Repair Kit Replacement gaskets, depressors, and o-rings for charging hoses and adapters. Kit Includes: Part No. 16-3037 1/4" Gasket (10 pcs) 16-3038 1/4" Depressor (10 pcs) 16-3428 O'Ring for #16-3408 (10 pcs) 16-3427 O'Ring for #16-3409 (10 pcs) 16-3437 Gasket for R134a hose (10 pcs) 16-3441 O'Ring for R134a hose (10 pcs) 16-3436 Gasket for #16-3416 (10 pcs) 16-3126 Gasket, R12 Shut-off vlv (10 pcs)</p> 	

Charging Service Equipment



16-3167A

Accu-Charge Electronic Refrigerant Scale

Features include 15 minute auto-off function, memory function saves last weight when unit shuts off, 176 pound capacity, 60 hour performance on one 9V alkaline battery, compact 9"x9" platform, carrying case, extra large LCD display and reliable membrane keypad switches.



16-3173

Accu-Charging Module

This Charging Module turns Accu-Charge Electronic Refrigerant Scale into an automatic programmable scale. This module allows the user to control the exact amount of refrigerant transferring to and from the A/C System. Battery powered 9 volt. Includes hose for tank connection, USB cord and 1/4" flare 1/2" ACME adapters.

16-3500

**Portable Recycler Only
Includes 30 lb. DOT Tank (sold empty)**

- Recovers and removes moisture, oil and debris from refrigerant.
- New Recovery System: offers a State-of-the-Art 1/2 hp Oil-less Compressor with a built-in High Volume Cooling Fan for fast recovery.
- Color-coded Sight Gauge identifies when Filter Dryer replacement is needed.
- Complete A/C Recovery System Unit with built in Oil Separator and Filter Dryer, 30 lb. DOT Tank and Cable, 72" Yellow and Blue Hoses, R134a Low Side Coupler and Oil Purge Bottle.



Recovery Refrigerant Tanks - R134a (sold empty)

- 16-3530 30 lbs
- 16-3550 50 lbs

16-3504

**Portable Electronic
Charging Stations - R134a**

A lightweight, durable, steel frame cart that contains all the necessary tools to quickly and conveniently charge the A/C system. No need for different sized charging cylinders with Mastercool's rugged die cast electronic scale. Simply place the refrigerant cylinder on the scale and charge.



Manifold Vacuum

- 2-Way Aluminum Block
- 5 CFM 110v / 60Hz



16-3080
Heater Blanket

110V. AC
(cylinder not supplied)

Vapor •Vue™ Charging Device

Protects compressor from liquid slugging when charging system.



w/R12 fittings

16-3435

Vapor•Vue™ is a visible vapor charging device that absorbs heat naturally and flashes the liquid refrigerant from the cylinder and charges into the system as a vapor. Connects to the low side of charging manifold - increases the charging rate up to 8 times faster - the liquid is controlled by adjusting the manifold valve and monitoring the vapor rate through the double sight glass.

Charging Manifolds



16-3132..... R12/22/502 only
16-3439..... R134a only

Deluxe Aluminum 4-Way Manifold

Manifold gauge set with three 72" color-coded hoses with quick coupling valves. Four-way manifold gauges give you more control over air conditioning service. Four ball valves control refrigerant flow, vacuum and access to the system high and low sides with only a quarter turn. Four-way manifolds attach to service tools and the A/C system once. After that, control everything with a simple quarter turn of the valves.



16-3432A

Deluxe Aluminum Side Wheel Manifold - R134a only

Manifold gauge has three 72" R134a color coded hoses with quick coupling valves. Silicone dampened anti-flutter gauges, extruded aluminum manifold body with easy access hand valves attached to free floating piston valves for smooth and trouble free operation.



16-3433

Digital Manifold Set - R134a only

A plastic molded case includes a manifold with a set of 3 -72" hoses and a set of manual couplers.

SPECIFICATIONS

- Pressure Display: PSI, IN-Hg, BAR, MPa and kg/cm²
(Low Side Range: 0 - 350 PSI)
(High Side Range: 0 - 500 PSI)
- Operating Temperature: 16 - 42°C (60 - 108°)
- Battery Life: 50 hours
- Idle Mode: 400 hours
- Auto Shut-off: 15 minutes



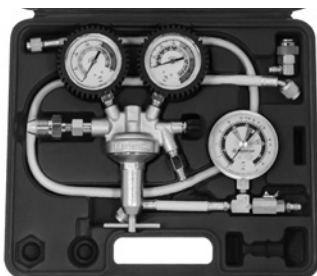
16-3490A

Dual Aluminum Manifold Set - R12/R134a

Manifold gauge has three 96" nylon hoses, standard couplers, tank adapter, and 2 1/2" silicone anti-flutter gauges.

NITROGEN PRESSURE TESTING REGULATOR KIT

Use to pressurize the A/C system with nitrogen to locate any leaks. Removes the need to add refrigerant, find leak and re-cycle referigant.



16-3175

Mastercool's new Nitrogen Presssure Regulator

Specifically designed to meet the specifications of HVAC/R and automotive A/C systems.

- 1/4" SAE flare outlet port, with control valve, to keep pressure on the regulator at all times
- T-Handle for ease of pressure adjustment
- 63mm (2-1/2") gauges with guards
- High pressure gauge 4400 psig (300 bar)
- Low pressure gauge 1000 psig (70 bar)
- Nitrogen Pressure Regulator
- 48" Yellow Charging Hose
- Leak Testing Adapter
- Kit comes in a blow, molded case.


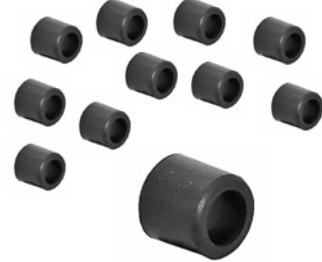



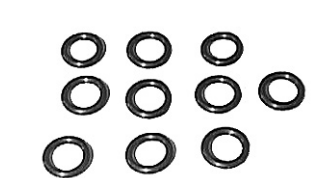




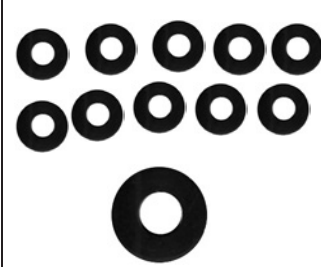
Charging Manifolds (continued)

Replacement Compound Gauges		Charging Hose - R12	
<p>2-1/2" Diameter</p> <p>16-3096 - R12 High Side Pressure Gauge (Red)</p> <p>16-3097 - R12 Low Side Pressure Gauge (Blue)</p>	<p>2-1/2" Diameter</p> <p>16-3496 - R134a High Side Pressure Gauge (Red)</p> <p>16-3497 - R134a Low Side Pressure Gauge (Blue)</p>	<p><i>Charging Hoses with Manual (Ball Valve) Shut-Off</i></p> <p>16-3138 Blue - 96" Hose 16-3139 Red - 96" Hose</p> <p>16-3182 Red - 7" 16-3184 Red - 7" w/ 3/16" end</p>	

Charging Hose Sets															
<p><i>Replacement Charging Hoses with Quick Seal Fittings</i></p> <p>16-3420 COMPLETE SET of R134a, 96" HOSES</p> <p>R134a Type</p> <table border="1"> <tr> <td>16-3403 Blue - 60"</td> <td>16-3404 Red - 60"</td> <td>16-3405 Yellow - 60"</td> </tr> <tr> <td>16-3400 Blue - 96"</td> <td>16-3401 Red - 96"</td> <td>16-3402 Yellow - 96"</td> </tr> <tr> <td>16-3480 Blue - 144"</td> <td>16-3481 Red - 144"</td> <td>16-3482 Yellow - 144"</td> </tr> </table>		16-3403 Blue - 60"	16-3404 Red - 60"	16-3405 Yellow - 60"	16-3400 Blue - 96"	16-3401 Red - 96"	16-3402 Yellow - 96"	16-3480 Blue - 144"	16-3481 Red - 144"	16-3482 Yellow - 144"	<p><i>Replacement Charging Hoses with Quick Seal Fittings</i></p> <p>16-3120 COMPLETE SET of R12, 96" HOSES</p> <p>R12/22/502 Type</p> <table border="1"> <tr> <td>16-3103 Blue - 96"</td> </tr> <tr> <td>16-3104 Red - 96"</td> </tr> <tr> <td>16-3105 Yellow - 96"</td> </tr> </table>		16-3103 Blue - 96"	16-3104 Red - 96"	16-3105 Yellow - 96"
16-3403 Blue - 60"	16-3404 Red - 60"	16-3405 Yellow - 60"													
16-3400 Blue - 96"	16-3401 Red - 96"	16-3402 Yellow - 96"													
16-3480 Blue - 144"	16-3481 Red - 144"	16-3482 Yellow - 144"													
16-3103 Blue - 96"															
16-3104 Red - 96"															
16-3105 Yellow - 96"															
<p>16-3491 Manifold Conversion Hose Set R12 to R134a Three 72" hoses with high and low side couplers. Converts R12 manifold (1/4" female fgs.) to R134a hoses.</p>		<p>16-3492 72" Conversion Charging Hose Set R12 to R134a Same as 16-3491 but without couplers.</p>													

<p>TECH TIP</p> <p>Use to convert R12 manifolds to R134a</p> <p>16-3410 Coupler Kit</p>	<p>16mm x 1/4" Male</p> <p>1/2" ACME</p>	<p>16-3511 O'Rings for Brass Manifolds (12each)</p>
	<p>13mm x 1/4" Male</p> <p>1/4" FF</p>	<p>16-3512 Seal and Seat Assembly for Brass Manifolds</p>

Charging Depressors & Seals

 <p>16-3014 Refrigerant Hose Depressor & Gasket, R12 1/4" Valve Depressor and Gasket 3 each per pack</p>	 <p>16-3037 Refrigerant Hose Gasket, R12 1/4" Valve Gasket 10 per pack</p>	 <p>16-3038 Refrigerant Hose Depressor, R12 1/4" Valve Depressor 10 per pack</p>	 <p>16-3053 Anti-Blow Back Seals, R12 1/4" Seal 10 per pack</p>
 <p>16-3427 (Low Side) 16-3428 (High Side) Coupler Repair Components R134a Charging Hose Seals Box of 5 each</p>	 <p>16-3436 R134a Charging Hose Seals For use with R134a Charging Hoses with 1/2" ACME Fittings. Fits onto Quick Seal Fitting end of hose. Box of 10 (for yellow hose)</p>	 <p>16-3437 R134a Charging Hose Seals For use with R134a Charging Hoses with 1/2" ACME Fittings. Fits onto Manifold end of hose. (for red/blue and yellow hoses) Box of 10</p>	 <p>16-3438 R134a to R12 Adapter Seals Box of 10 (Fits P/N #16-3414)</p>
 <p>16-3441 R134a Charging Hose Seals (14mm male end) Box of 10 (for red/blue hoses)</p>	 <p>Coupler Repair Components 16-3487 Red - High Side 10 O-rings for P/N #16-3423 16-3488 Blue - Low Side 10 O-rings for P/N #16-3424</p>	 <p>16-3514 Gaskets - box of 10 pcs (for #16-3406 - R134a Can Tap)</p>	

ROBINAIR Accessories for Charging Stations, Recovery and Recycling Equipment

 <p>16-3119 Quick Change Recycling Filter For Older Robinair Models: 17700A, 34430, 34450, 34700 Series</p>	 <p>16-3216 Spin-On Recycling Filter (OE Robinair) For Robinair Models: 34134K-2K Ser., 17700-2K, 34234, 34300-2K, 34700 thru 34900 Series w/Spin-on 16-3216G Replacement Filter (for aftermarket model #34724)</p>	 <p>16-3080 Heater Blanket Aids in faster charging, 110V. AC (cylinder not supplied)</p>
---	---	--

Leak Detectors, Dyes and Accessories

TRACERLINE- Leak Detection



16-5081A

EZ-Shot™ A/C Kit - Most Affordable Leak Detection OPTI-PRO Kit

- Includes the #8458A Opti-Pro LED Leak Detection Flashlight (true UV violet light)
- EZ-Shot A/C dye injection gun
- R134a hose/coupler & purge fitting
- 8 oz BigEZ universal/ester A/C dye cartridge, services up to 64 vehicles
- 8 oz spray bottle GLO-AWAY dye cleaner
- Fluorescence-enhancing glasses
- Rugged Carrying Case



16-5082A

EZ-Shot™ A/C Kit - Most Complete Leak Detection OPTI-PRO Kit

- Includes the #8458A Opti-Pro Leak Detection Flashlight (true UV violet light)
- EZ-Ject A/C dye injector
- R134a hose/coupler & purge fitting
- EZ-Ject universal/ester A/C dye cartridge for servicing up to 14 vehicles
- 1 oz Dye-Lite All-In-One standard oil dye for all oil-based fluid systems
- 1 oz bottle of Dye-Lite water based coolant dye
- Fluorescence-enhancing glasses
- Rugged Carrying Case



16-5084

EZ-Shot™ Injector
Used to inject dye cartridges.



- 17-50684 oz.
17-50698 oz.
A/C Dye Cartridges
Prefilled and disposable,
1 oz. die treats up to
5-8 vehicles.

16-5083A

OPTI-PRO™ Flashlight LED Leak Detection - True UV (Violet Light) Flashlight Cordless, Economical - Works with all Tracerline Dyes

- Provides optimal fluorescent dye response and contrast
- Power comparable to high-intensity 100 Watt lamps
- Inspection range of 15 feet
- 100,000 hr LED service life
- Uses 3 AAA batteries (included)
- 1 oz bottle of Dye-Lite water based coolant dye
- Fluorescence-enhancing glasses, belt holster & lanyard



Stick Capsules

Tracer stick is injected into the A/C system through the low pressure valve. The A/C system is then operated to thoroughly circulate the dye in the system. When the refrigerant escapes from the system, it will leave a residual amount of dye at the point of leakage. The ultraviolet light will then locate the point of leakage revealed by a bright fluorescent glow.

Low Side Small Capsules For 1-2.9 lbs. Refrigerant Systems

17-5040	Ester R134a	.03 oz. Capsule	Qty 1 ea.
17-5060	PAG R134a	.03 oz. Capsule	Qty 1 ea.



DYES

17-5079 8oz.

All-In-One Dye for Non-A/C Applications

For gasoline, diesel engine oils, fuel; a/trans., power steering, hydraulic and lubrication fluids.



EZ-Ject Stick Capsules

Disposable capsules come pre-filled with a pre-measured dose of dye suited to the type and amount of refrigerant/lubricant in a system. (use multiple capsules for larger systems)

EZ-Ject Multi-Dose Dye Cartridges

17-5066C	Ester R134a	.5 oz. Cartridge	Qty 6 ea.
17-5067C	PAG R134a	.5 oz. Cartridge	Qty 6 ea.



Universal UV Dye for A/C Applications

17-5090 8oz.
R12/R134a
(squeeze bottle)



Leak Detectors, Dyes and Accessories

 <p>16-5015 UV - Spectacles Provides maximum eye protection against high-intensity UV exposure. Reduces eye fatigue. Improves fluorescent contrasts. Used with fluorescent leak tracer systems.</p>	 <p>17-5079 All-In-One Tracer Dye For gasoline, diesel engine oils, fuel; a/trans., power steering, hydraulic and lubrication fluids. 8oz. (squeeze bottle)</p>	 <p>17-5090 Universal A/C UV Dye For all A/C Applications R12/R134a 8oz. (squeeze bottle)</p>
--	--	--

Mastercool™ UV Leak Locator Kits




16-5059A
UV LEAK LOCATOR KIT

- FLEXnGLOW™ Compact Kit Design
- Brilliant 12V/50 Watt UV Light
- Compact Professional Dye Injector
- 10 Applications (R12/R134a Universal Concentrated Dye)
- UV Enhancing Safety Glasses
- Dye Cleaner
- R12 Adapter
- 10 Service Info. Labels
- Uses #17-5087 UV Dye



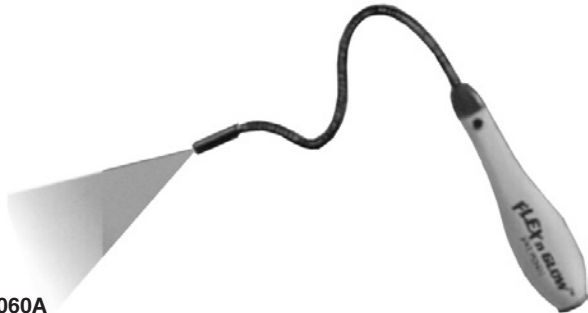
16-5080
UV LEAK LOCATOR KIT

- FLEXnGLOW™ Light
- R12 Adapter
- 10 Applications (universal concentrated dye)
- 10 Service Info. Labels
- Includes UV Enhancing Safety Glasses
- Mini Dye Injector with Hose/Low Side, R134a Coupler
- Uses #17-5087 Dye Cartridges

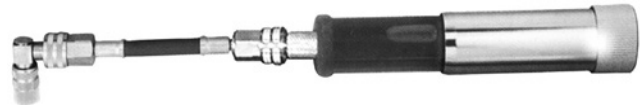


Leak Detectors, Dyes and Accessories

Mastercool™ UV Leak Locator Kits (continued)



16-5060A
Mastercool™ Compact UV Light
 • FLEXnGLOW™ Flexible Wand
 • Bright LED Technology
 • Rugged Ergonomic Grip
 • Includes UV Enhancing Safety Glasses



16-5025A
Mastercool™ Dye Injector (Cartridge Type)
 Adding dye is fast and easy, simply connect the injector to the low side of the A/C System and twist the handle to the next application line. Replaceable cartridges provide 25 applications of dye that is compatible with R12/22/502 and R134a Systems. The injector hose comes complete with an R134a coupler and a drip free control valve for R12 systems.
 Uses #17-5088 dye cartridge

The INSPECTOR
 This new design allows the user to perform electronic and UV leak detection all with one tool. The ultra bright UV light is built into the end of the probe allowing easy access into tight areas. Incorporating both electronic and UV technology into one unit insures that even the toughest leaks can be found.



16-3463
Mastercool™ 2-In-1 Electronic UV Leak Detector
 The INSPECTOR offers:
 • 6 levels of sensitivity (15 levels of detection)
 • Ultra Bright UV/Blue LEDLight
 • UV Safety Glasses
 • Tri-Colored visual leak level indicator
 • Mute function
 • Detects leaks as small as 1/10 ounce (3g) per year
 • Custom molded carrying case

16-3520.....Replacement LED Bulb
 16-3521.....Replacement Sensor Tip



16-3454
Mastercool™ Electronic Leak Detector
 An Accurate And Reliable Solution To Electronic Leak Detection
 • 3 levels of sensitivity (5 levels of detection)
 • Visual leak level indicator
 • Detects leaks as small as 1/4 ounce (7g) per year
 • Custom molded carrying case

16-3521.....Replacement Sensor Tip

MASTERCool™ Replacement Dyes
For #16-5025A, #16-5059A and #16-5080 INJECTORS

For use with
 #16-5059A and
 #16-5080 only



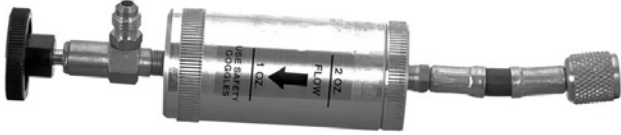



17-508712 c.c. bottle
 R12/R134a Dye Cartridge
 One bottle provides 10 applications
 use 1oz. per application.

For use with
 #16-5025A only



17-508825 c.c. bottle
 R12/R134a Dye Cartridge
 One bottle provides 25 applications
 use 1oz. per application.

Oil Injectors

 <p>16-3134 - Oil Injector - R12 16-3474 - Oil Injector - R134a Can be used with charging stations or manifold gauge sets to measure and dispense up to 2 oz. of oil.</p>	 <p>16-3473 - Oil Injector - R134a Installs on the low side of the manifold to pull refrigeration oil into the system while under vacuum.</p>
 <p>16-3479 - Syringe Oil Injector - R134a 16-3283 - Syringe Oil Injector - R12 Use to add refrigeration oil to fully charged A/C systems-the fittings connect to the low side access port. Fill the barrel with the amount of oil needed (levels are clearly marked), connect to the port and press the plunger. A check valve prevents any backflow of refrigerant. Also can be used to inject fluorescent dye.</p>	 <p>16-3489 - Oil Injector - R134a 16-3244 - Oil Injector - R12 Add oil by allowing vacuum to pull it in after evacuation process or use refrigerant to push it in using the recharge process, measures and dispenses up to 2 oz. of oil.</p>

O-Rings and Gaskets

Table of Contents

<p>COMPRESSORS</p> <p>Denso 560</p> <p>Ford 559,561</p> <p>Freightliner, Slimline 561</p> <p>GM 563</p> <p>Sanden 564</p> <p>Seltec / Valeo 565</p> <p>T/CCI, York Style 565</p>	<p>FITTING / HOSE ENDS</p> <p>#6, #8, #10, #12 O-Rings 558</p> <p>Equalizer Tube O-Rings 558</p> <p>GM Captured O-Rings 558</p> <p>GM Dual O-Rings 559</p> <p>Ford Springlock O-Rings 559</p> <p>Freightliner 563</p> <p>Stat Seals/Sealing Washers</p> <p>Heater Core/Valve O-rings/Clips 488</p> <p>Metric O-Rings 559</p> <p>Orifice Tube (GM) 565</p>	<p>FILTER DRIERS and ACCUMULATORS 566</p> <p>SWITCH (PRESSURE) 565</p> <p>ASSORTMENT KITS 567</p>
---	--	--

O-Rings and Gaskets

(O-ring illustrations are actual size)

O-Rings (Standard Size) HNBR Material (Green)

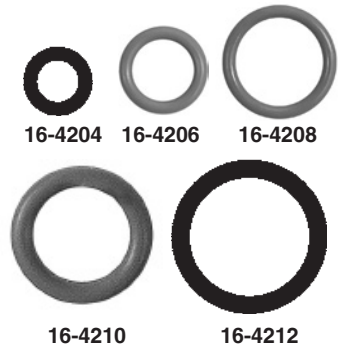
Size	Fitting Size	R12/R134a
1/4"	Equalizer Tube	16-4204
5/16"	No. 6	16-4206
13/32"	No. 8	16-4208
1/2"	No. 10	16-4210
5/8"	No. 12	16-4212

Supplied 20 per box.
Also packs of 100. Add suffix -100 (ex. 16-4106-100).



16-4299
SINGLE JOB O-RING KIT
Kit contains:

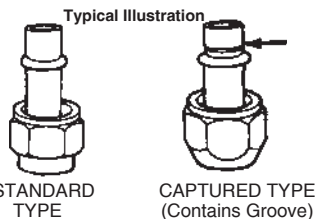
Qty.	P/N	Description
• 1 ea.	16-4204	Capillary Tube
• 7 ea.	16-4206	#6 O-Ring
• 6 ea.	16-4208	#8 O-Ring
• 4 ea.	16-4210	#10 O-Ring
• 1 ea.	16-4212	#12 O-Ring



O-Rings (GM "Captured") HNBR Material (Green)

Size	Fitting Size	R12/R134a
0.312	Condenser Fitting	16-4207
0.364	Condenser Fitting	16-4209
0.549	Accumulator	16-4211
0.575	Block Fitting	16-4213

Supplied 10 per box.



Captured o-rings are thicker than standard o-rings and is held in place by a groove on the connector tubing (see illustration).
Do not substitute with other type o-rings, otherwise leakage will result.



Always Lubricate New O-Rings & Lathe Cut Seals with Refrigerant Oil to Prevent Leaks!

O-Rings and Gaskets

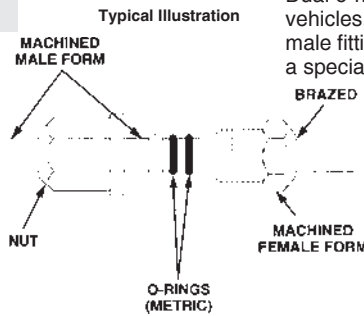
(O-ring illustrations are actual size)

O-Rings and Gaskets for R12/22/500/502, and R134a (continued)

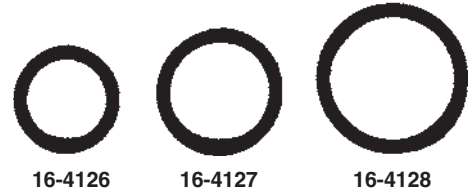
O-Rings (GM "Dual")

Size	R12/R134a
1/2" (No. 8)	16-4126
5/8" (No. 10)	16-4127
3/4" (No. 12)	16-4128

Supplied 10 per box.



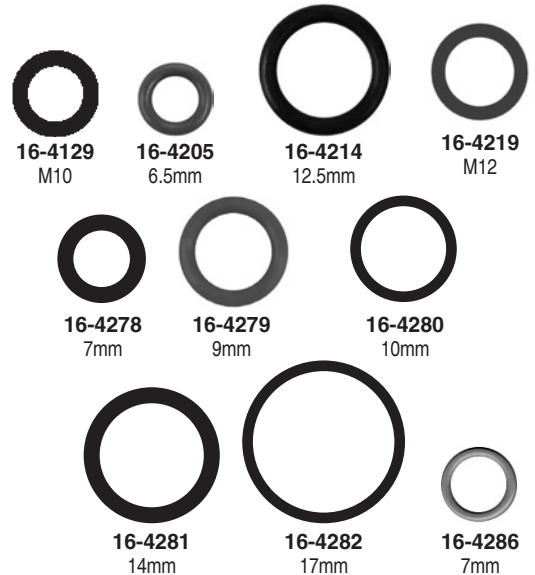
Dual o-ring connections are found on some 1990 and later GM vehicles. The dual o-ring joint consists of a "machined" brazed male fitting attached to a female "machined" fitting and requires a special tool (P/N 15-3120) for separation of the joint.



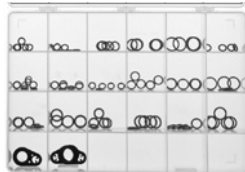
Metric O-Rings (HNBR)

(Also See Comp. O-rings pages 558, 561, and Drier O-rings page 564)

Description	Box Qty.	Part No.
#6 Metric fittings w/M16-1.5 thread	20	16-4278
#6 Metric fittings w/M18-1.5 thread	10	16-4279
#6 - #8 Metric fittings w/M20-1.5 thread	10	16-4280
#10 Metric ftgs w/M22-1.5 / M24-2.0 thrds	20	16-4281
#12 Metric fittings w/M27-2.0 thread	20	16-4282
6.5mm (fits TXV #12-3046A)		16-4205
7mm Drier and Exp. Valve fittings	20	16-4286
M10 switch ports	20	16-4129
M12 switch ports	20	16-4219
12.5mm (fits TXV #12-3046A)		16-4214



16-4155
METRIC O-RING
ASSORTMENT KIT



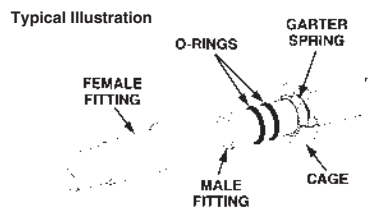
FORD Garter Spring O-Rings

HNBR Material (Green) (R12/R134a)

(Also available P/N 16-4092 O-ring & Garter Assortment)

Size	Description	R12/R134a
No. 6	O-Ring	16-4256
No. 8	O-Ring	16-4258
No. 10	O-Ring	16-4261
No. 12	O-Ring	16-4262

Supplied 10 per box.



SPRING LOCK COUPLING DISCONNECTION

Used on many late model Ford vehicles. Two (2) o-rings and one (1) garter spring required per fitting. Do not substitute any other type o-rings. A special tool is required to disassemble each size Spring Lock Couplings.



Always Lubricate New O-Rings & Lathe Cut Seals with Refrigerant Oil to Prevent Leaks!

O-Rings and Gaskets (Compressors)

(O-ring illustrations are actual size)

DENSO COMPRESSORS

DENSO 6E171 (JOHN DEERE)
HNBR Material (Green)

Description	Box Qty.	Part No.
6E171 Manifold O-Rings	10	16-4301



16-4301

DENSO 10PA15C (JOHN DEERE, KOMATSU, CATERPILLAR)
HNBR Material (Green)

Description	Box Qty.	Part No.
10PA15C #8 Discharge	20	16-4151
10PA15C #10 Suction	20	16-4152
10PA15C / 10PA17C Manifold Gasket		16-4216



16-4151



16-4152



16-4216

DENSO 10P08 (KUBOTA)

Description	Box Qty.	Part No.
10P08 O-Ring - Discharge and Suction	10	16-4306



16-4306

DENSO 10S15C (KOMATSU, FREIGHTLINER)
DENSO 10S17C (CATERPILLAR)

Description	Box Qty.	Part No.
10S15C O-Ring - Suction Port	10	16-4304 (1)
10S15C O-Ring - Discharge Port	10	16-4305 (1)
10S17C O-Ring - Discharge Port (Metric)	10	16-4287 (1)
10S17C O-Ring - Suction Port (Metric)	10	16-4288 (1)
10S15C,17C Gasket - Discharge Port	10	16-4289 (1)
10S15C,17C Gasket - Suction Port	10	16-4290 (1)

(1) requires one (1) each o-ring & gasket



10S15C



16-4304



16-4305



10S17C



16-4287



16-4288

DENSO 10S15C / 10S17C
O-RING and GASKET KITS

16-4302

Discharge Port

- 16-4287 Metric O-Ring (1 ea.)
- 16-4289 Gasket (1 ea.)



16-4303

Suction Port

- 16-4288 Metric O-Ring (1 ea.)
- 16-4290 Gasket (1 ea.)



16-4289



16-4290

Always Lubricate New O-Rings & Lathe Cut Seals with Refrigerant Oil to Prevent Leaks!

O-Rings and Gaskets (Compressors)

(O-ring illustrations are actual size)

FORD COMPRESSORS

FORD FS6 O-RINGS

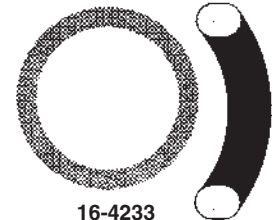
HNBR Material (Green) (R12/R134a)

(Replaces R12 "Red" O-Rings)

Description	Box Qty.	Part No.
O-Rings (Round)	20	16-4232
O-Rings (Oval)	20	16-4233



16-4232 Round



16-4233 Oval

FORD FS10 / FS15 / SCROLL

HNBR Material (Green) (R12/R134a)

Description	Box Qty.	Part No.
Service Port O-Rings	20	16-4224



16-4224

FORD - PAD, FS18, FS20 O-RINGS

HNBR Material (Green) (R12/R134a)

Description	Box Qty.	Part No.
#8 Discharge O-Ring	10	16-4275 (1)
#10 Suction O-Ring	10	16-4276 (1)

(1) also requires gasket below



16-4275



16-4276

FORD - PAD, FS18, FS20 GASKETS

Description	Box Qty.	Part No.
Ford PAD - Discharge Gasket	10	16-4291 (2)
Ford PAD - Suction Gasket	10	16-4292 (2)

(2) also requires o-ring above



16-4291



16-4292

FORD - PAD, FS18, FS20 O-RING and GASKET KITS



16-4293

Discharge Port

- 16-4275 #8 O-Ring (1 ea.)
- 16-4291 Gasket (1 ea.)



16-4294

Suction Port

- 16-4276 #10 O-Ring (1 ea.)
- 16-4292 Gasket (1 ea.)



NAVISTAR	Qty.	Part No.
Discharge O-Ring Gasket Kit	1 ea.	16-4295
#16-4248 (1 pc) and #16-4252 (1 pc)		
Suction O-Ring Gasket Kit.....	1 ea.	16-4296
#16-4249 (1 pc) and #16-4253 (1 pc)		

Qty.	Part No.
Suction & Discharge O-Ring Gasket Kit	1 ea. 16-4297
#16-4248 (1 pc) and #16-4252 (1 pc)	
#16-4249 (1 pc) and #16-4253 (1 pc)	



Always Lubricate New O-Rings & Lathe Cut Seals with Refrigerant Oil to Prevent Leaks!

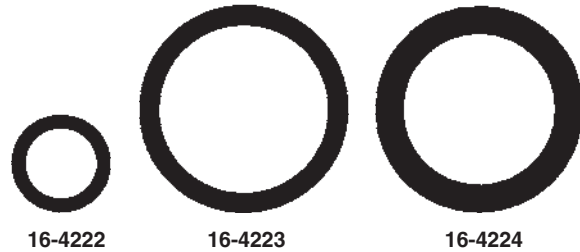
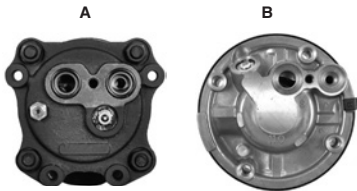
O-Rings and Gaskets (Compressors)

(O-ring illustrations are actual size)

GENERAL MOTORS DELPHI HARRISON STYLE COMPRESSORS

GM A6, R4, DA6, HT6, HU6
HNBR Material (Green) (R12/R134a)

Description	Box Qty.	Inst.	Part No.
Oil Plug O-Rings	20	-	16-4222
Press. Relief Vlv. O-Rings	20	A	16-4222
Service Port O-Rings	20	A, B	16-4224
Switch Port O-Rings	20	A, B	16-4223



GM Sealing Washers

Description	Box Qty.	Inst.	Part No.
5/8" Thin Washer	5	A, B	16-4045 (1)
3/4" Thin Washer	5	A, B	16-4046 (1)

(1) Some compressors may require different size sealing washers. While all sizes of sealing washers are not sold separately, use of Assortment Kit #16-4096 should provide correct washers for your application (see below).

Beginning in 1992, GM began supplying both O.E. and aftermarket compressors with sealing washers. This one-piece washer consists of a flat metal washer with a molded rubber seal. They must be used only with compressors designed for sealing washers, they are not designed for use with round or oval o-ring style compressors.



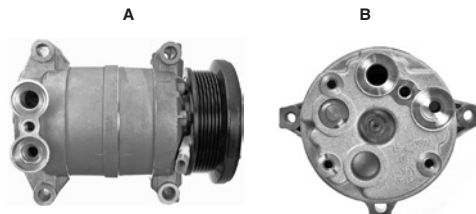
16-4045
(Pilot 5/8" Thin)
1-1/32" OD

16-4046
(Pilot 3/4" Thin)
1-1/4" OD

16-4047
GM SEALING WASHER KIT
Thin Washers
• 16-4045 5/8" (1 ea.)
• 16-4046 3/4" (1 ea.)



16-4096
GM SEALING WASHER
ASSORTMENT KIT



Always Lubricate New O-Rings & Lathe Cut Seals with Refrigerant Oil to Prevent Leaks!

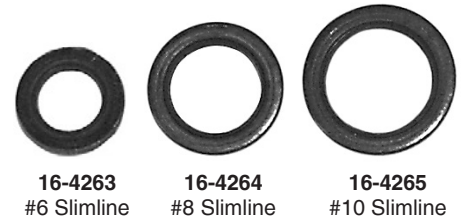
O-Rings and Gaskets (Compressors)

(O-ring illustrations are actual size)

FREIGHTLINER (Also fits some GM and PACCAR Applications)

FREIGHTLINER Sealing Washers (Black)

Description	O.D.	I.D.	Box Qty.	Part No.
# 6 Slimline	9/16"	5/16"	10	16-4263
# 8 Slimline	11/16"	7/16"	10	16-4264
#10 Slimline	3/4"	9/16"	10	16-4265



STAT SEALS (Red)

Description	O.D.	I.D.	Box Qty.	Part No.
Compressor Stat (red)	1-1/8"	9/16"	10	16-4272 (1)
# 6 Mini Stat (red)	5/8"	5/16"	10	16-4266
# 8 Mini Stat (red)	3/4"	7/16"	10	16-4267
#10 Stat (red)	15/16"	9/16"	10	16-4271
#12 Stat (red)	1"	11/16"	10	16-4273



(1) used on GH style Sanden head (suct. & disch.)

16-4259 STAT SEALS - SINGLE JOB SEAL KIT
Kit contains 2 pieces each:

- | P/N | Description |
|---------|-----------------|
| 16-4266 | #6 Stat Seal |
| 16-4267 | #8 Stat Seal |
| 16-4271 | #10 Stat Seal |
| 16-4272 | Compressor Seal |
| 16-4273 | #12 Stat Seal |



16-4272
Compressor

16-4150 FREIGHTLINER (Later Models) - SLIMLINE and STAT SEAL ASSORTMENT
See page 568.



16-4266
6 Stat

16-4267
8 Stat

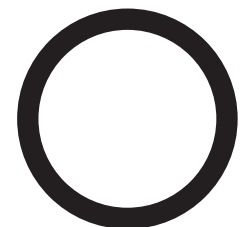
16-4271
10 Stat

16-4273
#12 Stat

FREIGHTLINER DODGE SPRINTER

Freightliner Sprinter

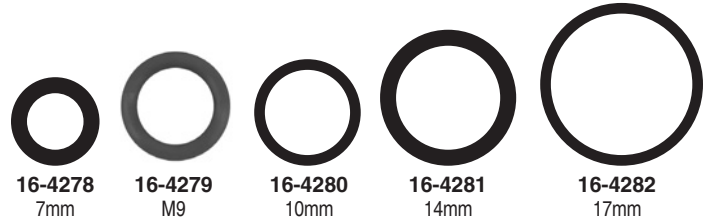
Description	Box Qty.	Part No.
HNBR, Metric, 7mm Exp. Vlv., Drier, Hose-(M16)	20	16-4278
HNBR, Metric, M9	10	16-4279
HNBR, Metric, 10mm Exo. Vlv., Drier, Hose-(M20)	10	16-4280
HNBR, Metric, 14mm Discharge, Hose-(M14)	20	16-4281
HNBR, Metric, 17mm Exp. Vlv., Drier, Hose-(M17)	20	16-4282
Compressor (Suction)	20	16-4283



16-4283
Compressor

16-4201 SPRINTER O-RING ASSORTMENT
Kit contains 10 pieces each:

- | P/N | Description |
|---------|------------------|
| 16-4208 | #8 O-Ring |
| 16-4209 | #8 Captured Ftg |
| 16-4213 | #12 Captured Ftg |
| 16-4278 | Metric, 7mm |
| 16-4281 | Metric, 14mm |
| 16-4282 | Metric, 17mm |
| 16-4283 | Suction Hose |



16-4278
7mm

16-4279
M9

16-4280
10mm

16-4281
14mm

16-4282
17mm

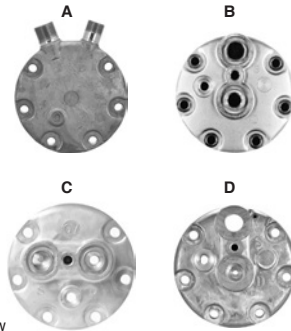
Always Lubricate New O-Rings & Lathe Cut Seals with Refrigerant Oil to Prevent Leaks!

O-Rings and Gaskets (Compressors)

(O-ring illustrations are actual size)

SANDEN COMPRESSORS

Description	Illust. No.	Box Qty.	Part No.
Discharge O-Ring #8 (exc. Tube-O head)	A	20	16-4208
Tube O-Ring type head, Discharge and Suction	A	20	16-4210
Suction O-Ring #10 (and Suct/Disch Tube-O)	A	20	16-4210
Discharge O-Ring (PAD Type) (Exc. GMC)	B	10	16-4243
Suction O-Ring (PAD Type) (Exc. GMC)	B	10	16-4232
Suction/Discharge O-Ring (GV head & GMC)	C	20	16-4224
Freightliner GH Head (Pad) (Stat Seal) (Suct/Disch)	D	10	16-4272
Oil Plug O-Ring, Shrader Port O-Ring	-	20	16-4222
P.R.V. (Mini) O-Ring	-	20	16-4206
Navistar Suction o-ring (yellow) O.E. 3543728-C1 (Pad) fits: 4018, 4418 heads	(o-ring)	10	16-4249 * also see below
GWA Suction large flange gasket, O.E.3543882-C1	(gasket)	10	16-4253 * also see below
Navistar Discharge o-ring (yellow) O.E. 3543727-C1 (Pad) fits: 4018, 4418 heads	(o-ring)	10	16-4248 * also see below
GWA Discharge small flange gasket, O.E.3543881-C1	(gasket)	10	16-4252 * also see below
Volvo, WV Head, suction		10	16-4270
Volvo WV Head, discharge		10	16-4269

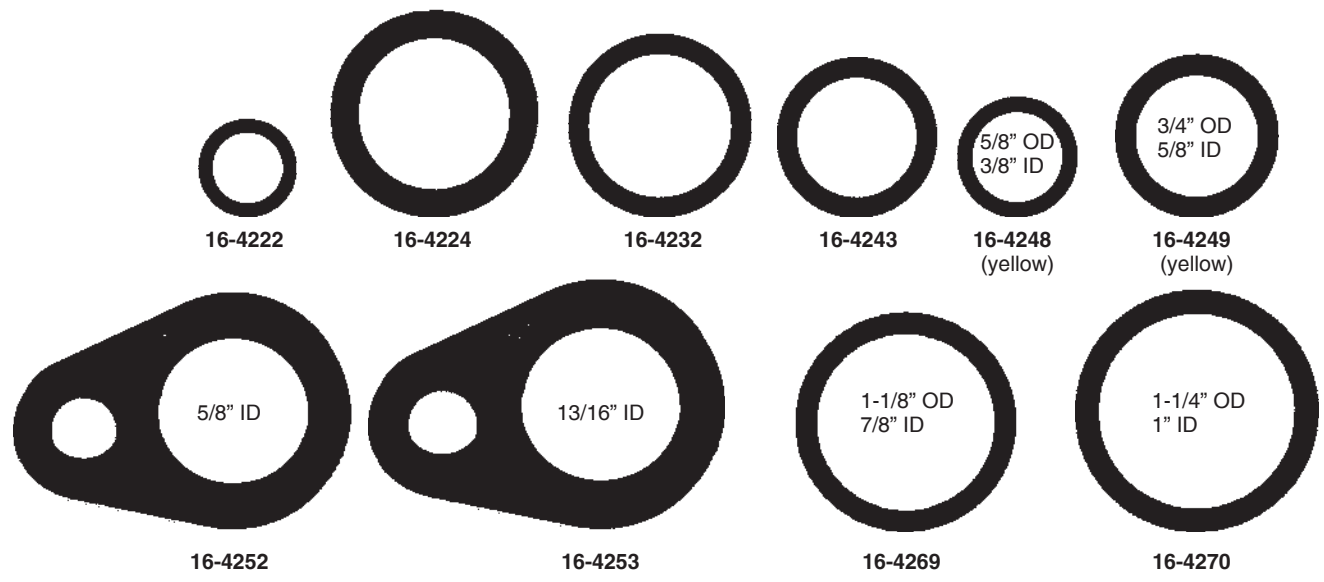


See Assortment Kits #16-4140A & #16-4150 Our Fast Moving, Most Current Truck Model O-ring & Stat Seal Kits.

Sealing Washers			
Discharge/Liquid Side, CAT OE# 327-0282	11.8mm x 22.4mm	10	16-4307
Suction Side, CAT OE# 327-0283	17.1mm x 28.3mm	10	16-4308



NAVISTAR *	Qty.	Part No.
*Note: Takes both gasket and o-ring to seal connection.		
Discharge O-Ring Gasket Kit	1 ea.	16-4295
#16-4248 (1 pc) and #16-4252 (1 pc)		
Suction O-Ring Gasket Kit	1 ea.	16-4296
#16-4249 (1 pc) and #16-4253 (1 pc)		
Suction & Discharge O-Ring Gasket Kit	1 ea.	16-4297
#16-4248 (1 pc) and #16-4252 (1 pc)		
#16-4249 (1 pc) and #16-4253 (1 pc)		
O'Ring and Gasket Kit	1 ea.	16-4310
#6 o'ring (1 ea), #8 o'ring (4 ea), #10 o'ring (3 ea), #16-4248 (2 ea), #16-4249 (2 ea), #16-4252 (5 ea), #16-4253 (2 ea)		



Always Lubricate New O-Rings & Lathe Cut Seals with Refrigerant Oil to Prevent Leaks!

O-Rings and Gaskets (Compressors)

(O-ring illustrations are actual size)

SELTEC/VALEO (TAMA/DIESEL-KIKI) COMPRESSORS

Description	Head Type	Compr. Series	Box Qty.	Part No.
Suct./Disch. O-Ring - Bolt-on Manifold (R12)	A	TM 15/16 (BH only)	20	16-4153
Suct./Disch. O-Ring - Bolt-on Manifold	A	TM 08/13/15/16/21	20	16-4144
Discharge O-Ring - Hose Fitting	B	TM 08/13/15/16/21	20	16-4208
Suction O-Ring - Hose Fitting	B	TM 08/13/15/16/21	20	16-4210
Tube-O type head - Hose Fitting (suct. & disch.)	B	TM 08/13/15/16/21	20	16-4210
Oil Plug O-Ring, Shrader Port O-Ring	-	TM 08/13/15/16/21	10	16-4222



16-4222



16-4208



16-4210



16-4153



16-4144



18-1474
HEATER VALVE TUBE CLIP
 Holds tube into New Style Kysor Heater Valve.
 O'ring #**16-4215** for new style valve.
 OE# 1000241452



18-1475
HEATER VALVE CLIP HOLDER
 Holds heater valve to heater core on New Style Kysor Heater Valve.
 O'ring #**16-4215** for new style valve.
 OE# 1000555333

T/CCI COMPRESSORS (YORK STYLE) (see page 240 for head type I.D.)

T/CCI COMPRESSORS (YORK STYLE) (R12/R134a)

Description	Box Qty.	Part No.
RotalockTeflon (white) Serv. Port O-Ring	20	16-4018 (1)
Tube-O (green) Service Port O-Ring	20	16-4210 (1)
Slimline (#10) Service Port O-Ring	10	16-4265 (1)
Oil Fill Plug (green) O-Ring	20	16-4222

(1) fits suction & discharge



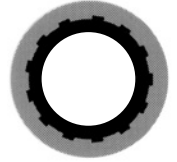
16-4222



16-4210
 Tube-O
 ET210



16-4018
 Rotalock
 ER210



16-4265
 Slimline
 ES210

Orifice Tube O-Rings HNBR Material (Green)

Description	Box Qty.	Part No.
GM, Ford, International/Navistar, Peterbilt		
Orifice Tube O-Ring (R12/R134a)	20	16-4250



16-4250

Pressure Switch O-Rings HNBR Material (Green)

Application	Type	Box Qty.	Part No.
GM Pressure Cycling Switch	A	20	16-4206
GM Low Pressure Cut-off Switch	B	20	16-4206
Ford R12 Pressure Cycling Switch	A	20	16-4206
All M10 Hi Pressure Switch	B,C,D	10	16-4129 (1)
All M12 thrd. Low Press. Sw.	A,B	20	16-4219 (1)

(1) Metric



TYPE
A



TYPE
B



TYPE
C



TYPE
D



16-4129



16-4206



16-4219

Always Lubricate New O-Rings & Lathe Cut Seals with Refrigerant Oil to Prevent Leaks!

O-Rings and Sealing Washers

(O-ring illustrations are actual size)

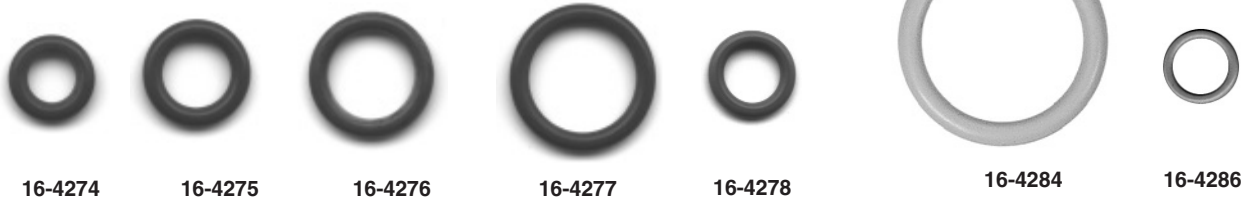
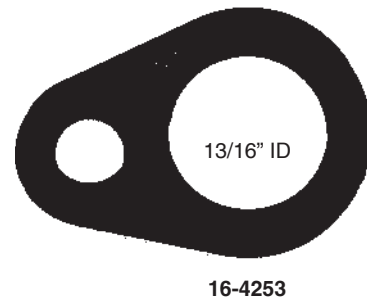
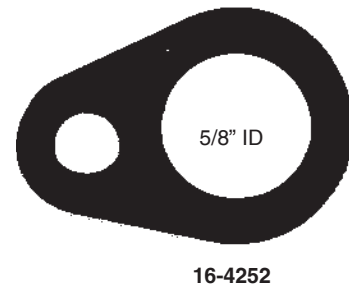
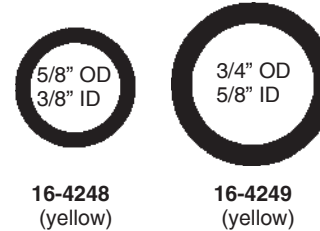
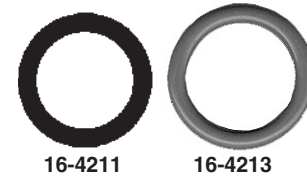
ACCUMULATOR and DRIER O-Rings HNBR Material

Description	Box Qty.	Part No.
In-line Drier Female O-Ring, for #07-3054A, 07-3057A	2	16-4130
Standard No.6 (5/16")	20	16-4206
Standard No.10 Accum. O-Ring	20	16-4210
Standard No.12 Accum. O-Ring	20	16-4212
FORD No.10 Metric Accum. O-Ring	20	16-4261
FORD No.12 Metric Accum. O-Ring	20	16-4262
FORD No.6 Pad Type Fitting O-Ring (OE-Red)	10	16-4274
FORD No.8 Pad Type Fitting O-Ring (OE-Red)	10	16-4275
FORD No.10 Pad Type Fitting O-Ring (OE-Red)	10	16-4276
FORD No.12 Pad Type Fitting O-Ring (OE-Red)	10	16-4277
GM No. 8 Captured .364" Condenser Fitting	10	16-4209
GM No.10 Captured .549" Accum. O-Ring	10	16-4211
GM Metric No.12 Accum. O-Ring	10	16-4260
International/Navistar, Suction o-rings (yellow)	10	16-4249
International/Navistar, Discharge o-rings (yellow)	10	16-4248

• Metric Drier Fittings see page 560.

PAD ACCUMULATOR O-Rings HNBR Material

Description	Box Qty.	Part No.
CAT Pad Drier	20	16-4206
CAT Pad Drier (metric) 7mm	20	16-4286
FREIGHTLINER Pad (3" dia. Drier)	20	16-4263
FREIGHTLINER Pad (4" dia. Drier)	20	16-4267
GM Pad Accum. (Sealing Washer)	10	16-4273
International/Navistar Accum. (short)	(gasket) 10	16-4252
	(o-ring) 10	16-4248
International/Navistar Accum. (long)	(gasket) 10	16-4253
	(o-ring) 10	16-4249
KOMATSU Pad Drier	20	16-4206
SPRINTER Pad Drier (1998-2006)	20	16-4209
SPRINTER Pad Drier (2007-2008)	20	16-4278
VOLVO Cond & Evap Pad Ftg. O-Ring (yellow)	20	16-4284



Always Lubricate New O-Rings & Lathe Cut Seals with Refrigerant Oil to Prevent Leaks!

O-Ring Assortments

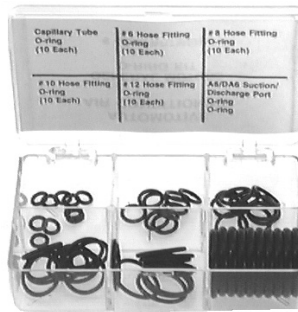


For all Refrigerants
(Supplied with thick o-rings)

16-4092
R12/R134a Ford Spring Lock O-Ring Kit
Garter Springs & O-rings for all size couplers used on 1981 to present Fords.

Kit Contains 10 pieces of each:

P/N	Description
16-4256	No. 6 O-Ring Metric
16-4258	No. 8 O-Ring Metric
16-4261	No. 10 O-Ring Metric
16-4262	No. 12 O-Ring Metric
NSS	No. 6 Garter Springs
NSS	No. 8 Garter Springs
NSS	No. 10 Garter Springs
NSS	No. 12 Garter Springs



A MUST!!!
For all Refrigerants

16-4093
R12/R134a Fitting O'Ring Kit
Complete O'ring assortment for standard size hoses.

Kit Contains:

P/N	Description
16-4204	No. 4 O-Ring (10 ea.)
16-4206	No. 6 O-Ring (10 ea.)
16-4208	No. 8 O-Ring (10 ea.)
16-4210	No. 10 O-ring (10 ea.)
16-4212	No. 12 O-Ring (10 ea.)
16-4224	Service Port O-Ring (5 ea.)



A MUST for servicing GM late model vehicles. For all types of refrigerants.

16-4095
GM Captured O-Ring & Dual O-Ring & Washer Assortment

Kit Contains:

P/N	Description
16-4207	.312" ID GM Condenser O-Ring
16-4209	.364" ID GM Condenser O-Ring
16-4211	.549" ID GM Accum. O-Ring
16-4213	.575" ID GM Evap. O-Ring
16-4126	1/2" GM Dual O-Ring
16-4127	5/8" GM Dual O-Ring
16-4128	3/4" GM Dual O-Ring
16-4250 GM Orifice Tube O-Ring

- FREIGHTLINER
- NASTAR
- VOLVO



16-4140A
Most Current Truck Models, O-Ring Servicing Kit

Kit Contains:

P/N	Qty	Description
16-4206	20	No. 6 O-Ring
16-4208	20	No. 8 O-Ring
16-4210	20	No. 10 O-Ring
16-4212	10	No. 12 O-Ring
16-4224	10	GMC Compr. Suct/Disc O-Ring
16-4248	5	Navistar WG Head/Discharge O-Ring
16-4249	5	Navistar WH Head/Suction O-Ring
16-4252	2	Navistar Discharge Gasket/Small
16-4253	2	Navistar Suction Gasket/Large
16-4263	5	Freightliner Slimline #6
16-4264	5	Freightliner Slimline #8
16-4265	5	Freightliner Slimline #10
16-4266	5	Freightliner Drier Stat-Seal #6
16-4267	5	Freightliner Cond. Stat-Seal #8
16-4271	5	Freightliner Evap. Stat-Seal #10
16-4269	5	Volvo WV Head/Discharge
16-4270	5	Volvo WV Head/Suction
16-4272	5	Freightliner Compr. Suct/Disc Stat-Seal



O-Ring & Gasket Service Item Assortment
Specifically for HD Truck Applications!

16-4140
Master Shop Kit
R12/R134A Compatible

Kit Contains:

P/N	Qty	Description
16-4204	7	No. 4 O-Ring
16-4206	7	No. 6 O-Ring
16-4207	7	Ford ExpVlv Seal/GM #6 "Captured" Fitting
16-4208	7	No. 8 O-Ring
16-4209	7	GM #8 "Captured" Fitting Seal
16-4210	7	No. 10 O-Ring
16-4211	7	GM #10 "Captured" Fitting Seal
16-4212	7	No. 12 O-Ring
16-4224	7	GM Compressor O-Ring
16-4018	10	York/CCI/Tecumseh Teflon O-Ring
16-3042	10	3/6" Shrader Port Caps
16-3045	3	Tecumseh Stem Caps
16-3014	10	Charging Hose Seals & Depressors
16-3016	10	Can Tap Seals (NSS)
16-3143	10	Shrader Cores
02-3100	3	GM Compressor Shaft Key
02-3101	3	York/CCI/Tecumseh Shaft Key
02-3105	6	Sanden Shaft Key
16-3158	10	Service Cap, 1/4"

O-Ring Assortments (continued)

16-4142
MASTER O-RING SERVICE KIT
R12 / R134a Compatible

Kit Contains the following parts:



P/N Description

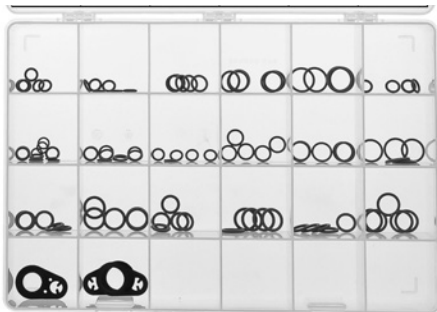
- 16-4204O’ring - Capillary Tube (10 ea.)
- 16-4206O’ring - #6 Hose Fitting (10 ea.)
- 16-4208O’ring - #8 Hose Fitting (10 ea.)
- 16-4210O’ring - #10 Hose Fitting (10 ea.)
- 16-4212O’ring - #12 Hose Fitting (10 ea.)
- 16-4224O’ring - GM Suction/Discharge (10 ea.)
- 16-3443Tecumseh/York Flange Gasket (4 ea.)
- 16-3143Schrader Core (10 ea.)
- 16-3037Charging Hose Seals (10 ea.)
- 16-3038Valve Core Depressor (10 ea.)
- 16-31581/4” Service Cap (10 ea.)
- 16-30423/16” Service Cap (10 ea.)
- 16-4018Rotalock Teflon Seal (10 ea.)
- 16-3045Service Valve Cap (3 ea.)
- 02-3100GM Shaft Key (3 ea.)
- 02-3105Sanden Shaft Key (3 ea.)
- 02-3101CCI/York/Tecumseh Key (3 ea.)



16-4150
FREIGHTLINER (Later Models) -
SLIMLINE AND STAT SEAL ASSORTMENT
Kit contains 10 pieces of each:

P/N Description

- 16-4263Slimline Seal #6
- 16-4264Slimline Seal #8
- 16-4265Slimline Seal #10
- 16-4266Stat Seal #6
- 16-4267Stat Seal #8
- 16-4271Stat Seal #10 (evaporator)
- 16-4272Stat Seal (compressor)
- 16-4273Stat Seal #12



16-4155
METRIC O-RING KIT

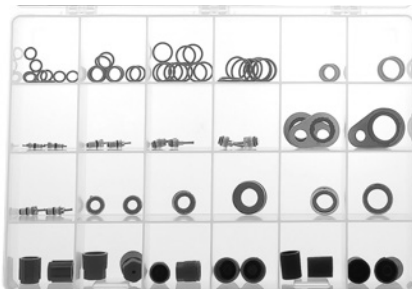
Kit contains the following parts:

QTY P/N DESCRIPTION

- 5 ea.16-4278#6 Metric Ftg., M16-1.5 Thread
- 5 ea.16-4279#6 Metric Ftg., M18-1.5 Thread
- 5 ea.16-4280#6-#8 Metric Ftg., M20-1.5 Thread
- 5 ea.16-4281#10 Metric Ftg., M22-1.5/M24-2.0 Thread
- 5 ea.16-4282#12 Metric Ftg., M27-2.0 Thread
- 5 ea.16-42867mm Drier and Expansion Vlv Ftgs.
- 10 ea.16-4129M10-1.25 Switch Ports
- 10 ea.16-4219M12-1.5 Switch Ports
- 5 ea.15-4256#6 Metric, Ford Springlock Ftg.
- 5 ea.16-4258#8 Metric, Ford Springlock Ftg.
- 5 ea.16-4261#10 Metric, Ford Springlock Ftg.
- 5 ea.16-4262#12 Metric, Ford Springlock Ftg.
- 5 ea.16-4151#8 Denso 10PA15C Compr Discharge Ftg.
- 5 ea.16-4152#10 Denso 10PA15C Compr Suction Ftg.
- 5 ea.16-4305#8 Denso 10S15C Compr Discharge Ftg.
- 5 ea.16-4304#10 Denso 10S15C Compr Suction Ftg.
- 2 ea.16-4287#8 Denso 10S17C Compr Discharge O’ring
- 2 ea.16-4288#10 Denso 10S17C Compr Suction O’ring
- 2 ea.16-4289#8 Denso 10S17C Compr Discharge Gasket
- 2 ea.16-4290#10 Denso 10S17C Compr Suction Gasket

16-4156
O-RING and SEALING WASHER
MASTER DELUXE ASSORTMENT

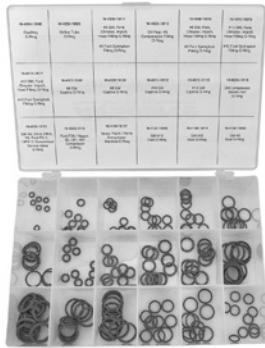
Kit contains the following parts:



- | Qty. | P/N | Description |
|----------|---------|-------------------------|
| • 2 ea. | 16-3143 | 1/4” Schrader Vlv |
| • 2 ea. | 16-3145 | 13mm Cap |
| • 2 ea. | 16-3146 | 16mm Cap |
| • 2 ea. | 16-3147 | M6 Schrader Vlv |
| • 2 ea. | 16-3148 | M10 Schrader Vlv |
| • 2 ea. | 16-3149 | M8 Eaton Vlv |
| • 2 ea. | 16-3150 | M8 High Flow Vlv |
| • 2 ea. | 16-3443 | 13mm JRA Cap |
| • 2 ea. | 16-3444 | 16mm JRA Cap |
| • 2 ea. | 16-3445 | 13mm Eaton Cap |
| • 2 ea. | 16-3446 | 16mm Eaton Cap |
| • 10 ea. | 16-4206 | #6 O’ring |
| • 10 ea. | 16-4208 | #8 O’ring |

- | Qty. | P/N | Description |
|----------|---------|----------------------------|
| • 10 ea. | 16-4210 | #10 O’ring |
| • 10 ea. | 16-4212 | #12 O’ring |
| • 2 ea. | 16-4248 | Discharge O’ring |
| • 2 ea. | 16-4249 | Suction O’ring |
| • 2 ea. | 16-4252 | Gasket/Small |
| • 2 ea. | 16-4253 | Gasket/Large |
| • 2 ea. | 16-4266 | #6 Stat Seal |
| • 2 ea. | 16-4267 | #8 Stat Seal |
| • 2 ea. | 16-4271 | #10 Stat Seal (evap) |
| • 2 ea. | 16-4272 | Stat Seal (compr) |
| • 2 ea. | 16-4273 | #12 Stat Seal |

O-Ring Assortments (continued)



16-4200
UNIVERSAL O-RING ASSORTMENT
 HNBR Material R12 / R134a Compatible
 Kit contains 10 pieces of each:

- | P/N | Description |
|---------|---|
| 16-4126 |GM #8 Dual O-Ring |
| 16-4127 |GM #10 Dual O-Ring |
| 16-4128 |GM #12 Fitting / ATCO #10 Compr. Fitting Seal |
| 16-4144 |Seltec TM15,TM16 Compr Manifold O-Ring |
| 16-4204 |GM Capillary Tube Seal |
| 16-4206 |#6 Hose Fitting Seal |
| 16-4207 |Ford ExpVlv Seal/GM #6 "Captured" Fitting Seal |
| 16-4208 |#8 Hose Fitting Seal/V5 Control Valve Seal |
| 16-4209 |GM #8 "Captured" Fitting Seal |
| 16-4210 |#10 Hose Fitting Seal |
| 16-4211 |GM #10 "Captured" Fitting Seal |
| 16-4212 |#12 Hose Fitting Seal/V5 Control Valve Seal |
| 16-4213 |GM Carbon Seal/GM #12 "Captured" Fitting |
| 16-4222 |GM Pressure Valve Seal |
| 16-4223 |GM Pressure Switch Port |
| 16-4224 |GM Suc./Disc. Manifold Seal |
| 16-4233 |Ford Manifold Seal (oval cross section) |
| 16-4250 |#8 Hose Fitting /Drier |



16-4201
SPRINTER DELIVERY VAN
O-RING ASSORTMENT
 Kit contains 10 pieces each:

- | P/N | Description |
|---------|---------------------------|
| 16-4208 |#8 O-Ring |
| 16-4209 |#8 Captured Fitting |
| 16-4213 |#12 Captured Fitting |
| 16-4278 |Metric, 7mm |
| 16-4281 |Metric, 14mm |
| 16-4282 |Metric, 17mm |
| 16-4283 |Suction Hose |



16-4000E
E-Z CLIP O-RING ASSORTMENT KIT
 Kit contains 10 pieces each:
 #6, #8, #10, #12

- O-Rings for E-Z Clip Fittings (hose end)**
- | P/N | Qty. | Description |
|----------|---------|-------------|
| 16-4101E |10 |#6 |
| 16-4102E |10 |#8 |
| 16-4103E |10 |#10 |
| 16-4104E |10 |#12 |
| 16-4105E |10 |#16 |

Each Fitting Requires
Two (2) O-rings

RetroFit Assortment Kits

16-6005
RetroFit Port Adapter Assortment (Small)
 Includes Adapters and Disabler Caps.

- | P/N | Qty. | Description |
|---------|--------|---------------------------------|
| 08-8400 |2 |3/16" x 16mm Adapter |
| 08-8401 |2 |1/4" x 13mm Adapter |
| 08-8402 |2 |1/4" x 16mm Adapter |
| 08-8490 |2 |3/16" x 16mm Adapter - 90° |
| 08-8491 |2 |1/4" x 13mm Adapter - 90° |
| 08-8492 |2 |1/4" x 16mm Adapter - 90° |
| NSS | |3/16" Disabler Cap |
| NSS | |1/4" Disabler Cap |

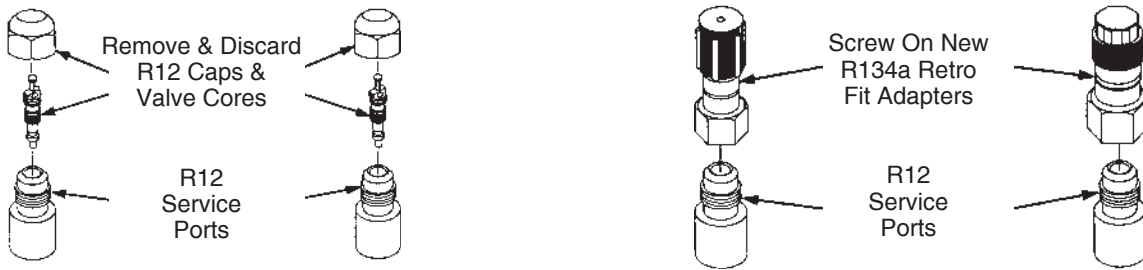


16-3049 16-3143 16-6010 NSS NSS



16-6020
R134a Steel RetroFit Starter Assortment
 Complete steel fitting assortment, including retrofit labels, schrader cores and port eliminator caps.





RetroFit Charging Adapters and Fittings



When retrofitting R12 systems to R134a, these fittings attach directly over the old R12 charging ports. Includes threadlock to prevent removal and new R134a schrader valve.

<p>Steel</p>  <p>Weld-on RetroFit Fittings 08-8310S Weld-on Steel M10 Port</p>	<p>Steel</p>  <p>Weld-on RetroFit Fittings 08-8313S13mm 08-8316S16mm Includes Valve Core and Cap</p>	<p>Steel</p>  <p>08-8400 3/16" (3/8"-24) to 16mm, High Side Red Cap - Includes Valve Core, Neoprene O'Ring, Threadlock. (Notch in nut designates 3/8")</p>	<p>Steel</p>  <p>08-8401 1/4" (7/16"-20) to 13mm, Low Side Blue Cap - Includes Valve Core, Neoprene O'Ring, Threadlock.</p>
<p>Steel</p>  <p>08-8402 1/4" (7/16"-20) to 16mm, High Side Red Cap - Includes Valve Core, Neoprene O'Ring, Threadlock.</p>	<p>Aluminum</p>  <p>08-8412 16mm GM Primary RetroFit Adapter Male Thread-12mm x 1.5</p>	 <p>08-8432 16mm (aluminum)</p> <p>08-8435 13mm (steel) OEM High Flow Port Includes Valve Core and Cap</p>	<p>Aluminum</p>  <p>08-8437 Low Side Primary Seal Female Thread-10mm x 1.25</p>
<p>Aluminum</p>  <p>08-8438 16mm Primary Seal Fitting Male Thread-12mm x 1.5</p>	<p>Steel</p>  <p>08-8490 3/16" (3/8"-24) to 16mm, High Side Red Cap - Includes Valve Core, Neoprene O'Ring, Threadlock. (Notch in nut designates 3/8")</p>	<p>Steel</p>  <p>08-8491 1/4" (7/16"-20) to 13mm, Low Side Blue Cap - Includes Valve Core, Neoprene O'Ring, Threadlock.</p>	<p>Steel</p>  <p>08-8492 1/4" (7/16"-20) to 16mm, High Side Red Cap - Includes Valve Core, Neoprene O'Ring, Threadlock.</p>


























Service Caps (sold 10 per box)

 <p>16-30423/16" 16-31581/4" Service Cap (black plastic)</p>	 <p>16-3045 Backseat Service Vlv Cap (black plastic)</p>	 <p>16-3468 M9-1.0 Port Caps Off road applications Low Side (light blue)</p>	 <p>16-3469 M10-1.25 Port Caps Off road applications High Side (light blue)</p>	
---	--	--	---	--







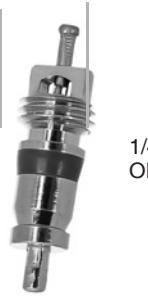
R134a Service Caps (sold 10 per box)

 <p>16-3145 10 per box</p>	<p>Color: Black Blue with L</p> <p>Applications: *Bridgeport Piedmont OEM R134a 13mm Port *Bridgeport Piedmont RetroFit 13mm Adapter *Refrigeration Sales R134a RetroFit 13mm Adapter</p>	 <p>16-3443 10 per box</p>	<p>Color: Blue with L</p> <p>Applications: *Bridgeport Piedmont OEM R134a 13mm JRA Port</p>
 <p>16-3146 10 per box</p>	<p>Color: Black Red with H</p> <p>Applications: *Bridgeport Piedmont OEM R134a 16mm Port *Bridgeport Piedmont RetroFit 16mm Adapter *Refrigeration Sales R134a RetroFit 16mm Adapter</p>	 <p>16-3444 10 per box</p>	<p>Color: Red with H</p> <p>Applications: *Bridgeport Piedmont OEM R134a 16mm JRA Port</p>
 <p>16-3156 10 per box</p>	<p>Color: Blue</p> <p>Applications: *Aeroquip OEM R134a 13mm Port *Aeroquip Piedmont RetroFit 13mm Adapter *Frig-C Low Side R134a RetroFit Adapter</p>	 <p>16-3445 10 per box</p>	<p>Color: Black</p> <p>Applications: E-Z Clip *Eaton OEM SSV High Flow R134a 13mm Port *Refrigeration Sales CCI Service Valve w/Eaton SSV High Flow 13mm Port</p>
 <p>16-3157 10 per box</p>	<p>Color: Red</p> <p>Applications: *Aeroquip OEM R134a 16mm Port *Aeroquip Piedmont RetroFit 16mm Adapter *Frig-C High Side R134a RetroFit Adapter</p>	 <p>16-3446 10 per box</p>	<p>Color: Black</p> <p>Applications: E-Z Clip *Eaton OEM SSV High Flow R134a 16mm Port *Refrigeration Sales CCI Service Valve w/Eaton SSV High Flow 16mm Port</p>








***Bridgeport Piedmont (Schrader Bridgeport) OEM ports are typically found on some GM and Ford Vehicles.**
***Eaton OEM ports are typically found on some heavy duty trucks and equipment and some Ford vehicles.**
***Aeroquip OEM ports are typically found on Chrysler, Ford heavy duty trucks, Navistar, John Deere, some GM & Ford vehicles, and numerous import vehicles.**

<p>16-4143 Complete Charging Port Cap Kit for R12/R134a</p> <table border="1"> <tr> <td>  (10 ea.) 1/4" Low Side</td> <td>  (5 ea.) 13mm Hex Blue</td> <td>  (5 ea.) 16mm Hex Red</td> <td>  (5 ea.) 16mm Round Black</td> <td>  (5 ea.) 16mm Hex Red</td> <td>  (5 ea.) 13mm Round Black</td> </tr> <tr> <td>  (10 ea.) 3/16" High Side</td> <td colspan="2"></td> <td>  (5 ea.) 3mm Round Blue</td> <td colspan="2"></td> </tr> </table>	 (10 ea.) 1/4" Low Side	 (5 ea.) 13mm Hex Blue	 (5 ea.) 16mm Hex Red	 (5 ea.) 16mm Round Black	 (5 ea.) 16mm Hex Red	 (5 ea.) 13mm Round Black	 (10 ea.) 3/16" High Side			 (5 ea.) 3mm Round Blue			<p>16-4148 R12/R134a Service Cap Kit Kit Includes:</p> <table border="1"> <thead> <tr> <th>P/N</th> <th>Qty</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>16-3042</td> <td>...10</td> <td>... 3/16" High Side</td> </tr> <tr> <td>16-3045</td> <td>...5</td> <td>... Backseat</td> </tr> <tr> <td>16-3145</td> <td>...10</td> <td>... 13mm Bridgeport</td> </tr> <tr> <td>16-3146</td> <td>...10</td> <td>... 16mm Bridgeport</td> </tr> <tr> <td>16-3156</td> <td>...10</td> <td>... 13mm Aeroquip</td> </tr> <tr> <td>16-3157</td> <td>...10</td> <td>... 16mm Aeroquip</td> </tr> <tr> <td>16-3158</td> <td>...10</td> <td>... 1/4" Low Side</td> </tr> <tr> <td>16-3443</td> <td>...10</td> <td>... 13mm JRA, Hex</td> </tr> <tr> <td>16-3444</td> <td>...10</td> <td>... 16mm JRA, Hex</td> </tr> <tr> <td>16-3445</td> <td>...5</td> <td>... 13mm EZ Clip</td> </tr> <tr> <td>16-3446</td> <td>...5</td> <td>... 16mm EZ Clip</td> </tr> </tbody> </table> 	P/N	Qty	Description	16-3042	...10	... 3/16" High Side	16-3045	...5	... Backseat	16-3145	...10	... 13mm Bridgeport	16-3146	...10	... 16mm Bridgeport	16-3156	...10	... 13mm Aeroquip	16-3157	...10	... 16mm Aeroquip	16-3158	...10	... 1/4" Low Side	16-3443	...10	... 13mm JRA, Hex	16-3444	...10	... 16mm JRA, Hex	16-3445	...5	... 13mm EZ Clip	16-3446	...5	... 16mm EZ Clip
 (10 ea.) 1/4" Low Side	 (5 ea.) 13mm Hex Blue	 (5 ea.) 16mm Hex Red	 (5 ea.) 16mm Round Black	 (5 ea.) 16mm Hex Red	 (5 ea.) 13mm Round Black																																												
 (10 ea.) 3/16" High Side			 (5 ea.) 3mm Round Blue																																														
P/N	Qty	Description																																															
16-3042	...10	... 3/16" High Side																																															
16-3045	...5	... Backseat																																															
16-3145	...10	... 13mm Bridgeport																																															
16-3146	...10	... 16mm Bridgeport																																															
16-3156	...10	... 13mm Aeroquip																																															
16-3157	...10	... 16mm Aeroquip																																															
16-3158	...10	... 1/4" Low Side																																															
16-3443	...10	... 13mm JRA, Hex																																															
16-3444	...10	... 16mm JRA, Hex																																															
16-3445	...5	... 13mm EZ Clip																																															
16-3446	...5	... 16mm EZ Clip																																															

Schrader Valve Cores (sold 10 per box)

<p>GMC only</p>  <p>1/4" OD</p> <p>16-3049 1/4"- High Flow Large Bore Valve Core Service Port OAL 3/4" top to bottom 1/4" OD</p>	<p>Universal Standard Size</p>  <p>7/32" OD</p> <p>16-3143 1/4"- Replacement Valve Core R12/R134a Service Port OAL 3/4" top to bottom 7/32" OD</p>	 <p>9/32" OD</p> <p>16-3147 M6 - Valve Core High Flow, R134a Japanese JRA OAL 3/4" top to bottom 9/32" OD</p>	<p>E-Z Clip and High Flow</p>  <p>11/32" OD</p> <p>16-3148 16-3148E (OE, E-Z Clip) M10 - Eaton 16mm SSV High Flow High Side Service Port OAL 7/8" top to bottom 11/32" OD</p>	<p>E-Z Clip and High Flow</p>  <p>1/4" OD</p> <p>16-3149 16-3149E (OE, E-Z Clip) M8 - Eaton 13mm SSV High Flow Low Side Service Port OAL 7/8" top to bottom 1/4" OD</p>
<p>Volvo</p>  <p>9/32" OD</p> <p>16-3150 M8 - High Flow Schrader Valve Core M24 x 1.0 Thread OD at Base 7/32" OAL 7/8" top to bottom 9/32" OD</p>	 <p>1/4" OD</p> <p>16-3151 Sprinter Van Valve Core OAL 1-1/16" top to bottom 1/4" OD</p>			


Schrader Core Removers, Installers and Tools

 <p>15-3011 Schrader Tool - R12 With storage for extra cores. Includes 6 cores.</p>	 <p>15-3147Low Side - R134a 15-3148High Side - R134a Octagon Service Port Sockets Specially designed thin wall sockets for eight sided retrofit adapter.</p>	 <p>16-3121 Universal Valve Core Remover Double ended for Standard, and GM R12 Large Bore Valve Cores.</p>	 <p>16-3122 Schrader Valve Rethreading Tool - R12 Cleans and Deburs O.E. Schrader Ports</p>
 <p>16-3426 R134a Service Port Reamer Tool Eliminates burrs which nick and cut coupler o'rings causing them to leak.</p>	<p>Standard Size Side</p>  <p>Eaton SSV E-Z Clip Side</p> <p>16-3434 R134a Heavy Duty Core Removal Tool</p>	 <p>16-3476 Universal Large Bore Remover used on Standard R12/R134a, and JRA/EATON Large Bore R134a Valve Cores.</p>	


Schrader Core Assortments

16-3201
Schrader Core Assortment Kit
 For R12/R134a A/C Systems
 Kit Includes:

P/N	Qty	Description
16-30495GM Large Bore Cores
16-314320Std. R12/R134a Cores
16-3147	...10JRA High Flow Cores
16-31485Eaton SSV High Flow Cores
16-31495Eaton SSV High Flow Cores




16-3143
(10 per)




Universal Standard Flow Valve Core - R-12 & R-134a

16-3147
(2 per)




High Flow JRA Valve Core - R-134a

16-3049
(2 per)




Flow Large Bore Valve Core - R-12 & R-134a

16-3150
(2 per)




Volvo M8 High Flow Schrader Valve Core

16-3149
(2 per)



Eaton 13MM SSV High Flow Valve Core - R-134a

16-3148
(2 per)



Eaton 16MM SSV High Flow Valve Core - R-134a

16-3203
R12/R134a Schrader Valve Core Kit

16-3147
(3 ea.)



08-8438
(2 ea.)



16-3143
(10 ea.)



16-3049
(3 ea.)




16-3121
(1 ea.)



Valve Core Service Tool Kits


16-3188
Universal Master Kit - R12/R134a (incl. Eaton M8 & M10)

- Valve Assembly
- R134a high side 16mm connector
- R134a low side 13mm connector
- 1/4" FL swivel connector
- Standard valve core remover/installer assembly
- GM large bore valve core remover/installer assembly
- JRA R134a valve core remover/installer
- Eaton R134a low side valve core remover/installer
- Eaton R134a high side valve core remover/installer
- Adapter 1/4"-M x 3/16"-F high side GM/Ford
- Adapter 1/4"-M x 1/8"-F high side Ford



16-3189
Eaton (M8 & M10) Valve Core Kit - R134a


- Valve Assembly
- Eaton R134a low side valve core remover/installer
- Eaton R134a high side valve core remover/installer
- R134a high side 16mm connector
- R134a low side 13mm connector




Valve Core Service Tools

These durable and versatile tools perform three time saving service tasks:


1. Removal and replacement of service valve cores without losing system charge.
2. Temporary removal of valve cores for quicker, more complete recovery, evacuation, and recharge.
3. Calculation of superheat with excellent accuracy by reading refrigerant temperature and pressure from the same location in the system.




16-3125
GM Large Bore Valve Core Remover/Installer
 Includes 1/4" x 3/16" adapter and 1/4" x 1/8" adapter.



16-3137
Valve Core Remover/Installer with Access Port
 Temporary removal of service valve core eliminates the restriction it creates and provides full flow of refrigerant and vacuum during recovery, evacuation, and recharge saving valuable service time.



16-3166
Superheat Determination Set
 Special Valve core remover/installer adapter allows replacement of damaged or faulty service valve cores without discharging the system. Valve replacement no longer requires time consuming refrigerant recovery. Calculation of superheat with excellent accuracy by reading refrigerant temperature and pressure from the same location in the system.



16-3466
R134a Valve Core Remover/Installer
 Includes special R134a service port adapters.
 NOTE: Will not fit Eaton HiFlow type ports.


16-3125T
Replacement Tip and Pin
 for P/N's 16-3125 and 16-3137

Vacuum Pumps

Part No.	No. of Stages	Free Air Displacement	Ultimate Vacuum	Pump Speed	Motor	Elec. Specs.	Weight
16-3425A	1	1.5 cfm	50 microns	1/6 hp	3450 rpm	110V/60 hz	12 lbs.
16-3422A		1.3 cfm	Air Operated - Pulls 29" of vacuum at sea level.				
16-3464A	2	5 cfm	25 microns	1/3 hp	1725 rpm	110V/60 hz	32 lbs.
16-3069	2	7.5 cfm	25 microns	1/2 hp	1725 rpm	110V/60 hz	34 lbs.


16-3422A
Air Operated Light Duty Vacuum Pump
 R12/R134a

- Fast - Pulls 29" of vacuum at sea level.
- Air operated
- No oil required
- Maintenance free.
- Housed in sturdy, metal case.
- Ideal for service truck use.




Air Disp. 1.3 CFM
 Air Operated..... Requires 4.2 CFM/90 PSI shop air
 Intake Fitting 1/2" ACME; 1/4" Flare

16-3425A
1.5 CFM Single Stage Vacuum Pump
 Multi-refrigerant compatible.
 Works with R12 & R134a.



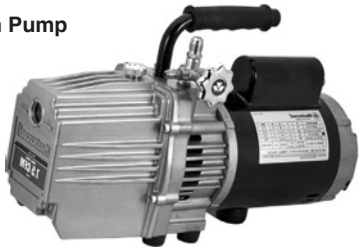
Air Disp. 1.5 CFM
 Drive..... Direct
 Motor Size..... 1/6HP
 Voltage..... 110-115V
 Micron Rating..... 50 Microns
 Oil Capacity..... 8 oz.
 Intake Fitting 1/2" ACME (R134a); 1/4" Flare (R12)

16-3464A
5 CFM Two Stage Vacuum Pump
 Multi-refrigerant compatible.
 Works with R12 & R134a.



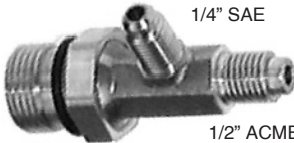
Air Disp. 5 CFM
 Motor Size..... 1/3 HP
 Voltage..... 115V 60 Hz
 Micron Rating..... 25 Microns
 Oil Capacity..... 13.5 oz. (399ml)
 Intake Fitting 1/2" ACME (R134a);
 1/4"Flare (R12), 3/8" Flare (R12)

16-3069
7.5 CFM Two Stage Vacuum Pump
 Multi-refrigerant compatible.
 Works with R12 & R134a.




Air Disp. 7.5 CFM
 Motor Size..... 1/2 HP
 Voltage..... 115V 60 Hz
 Micron Rating..... 25 Microns
 Oil Capacity..... 22 oz.
 Intake Fitting 1/2" ACME (R134a);
 1/4"Flare (R12), 3/8" Flare (R12)

Vacuum Pump Conversion Fittings




1/4" SAE
1/2" ACME

16-3415
Retro-Adapter
 Convert R12 pumps to R134a



1/2" ACME
1/4" SAE

16-3414
Retro-Adapter
 Convert R12 pumps to R134a



1/4" SAE
1/2" ACME

16-3449
"T" Style Retro-Adapter
 Convert R12 pumps to R134a

Vacuum Pump Oil



17-3082 Quart
17-3083 Gallon

Vacuum Pump Oil
 Promotes internal sealing for good vacuum and absorbs unwanted vapor from evacuated units.
 Regular oil changes promote longer vacuum pump life.

Table of Contents (17-)

<u>ITEM</u>	<u>PAGE</u>	<u>ITEM</u>	<u>PAGE</u>	<u>ITEM</u>	<u>PAGE</u>
A/C Flush.....	876	Ice32 A/C Lubricant Enhancer.....	579	R134a Leak Stop.....	577
Dyes, Mastercool.....	578	Leak Finder, Big Blu.....	578	Refrigerant Sealant.....	578
Dyes, Tracer.....	578	Lubricants & Oils.....	576	Vacuum Pump Oil.....	575
Fluorescent Dye Cleaner/Remover....	578	Lube & Seal.....	577		
Fuel, Oil Cooling Sys Dyes.....	578	Oil Charge.....	577	Oil Chart (Compressor Lubrication)....	237

A/C Flushes

PREMIUM A/C FLUSH (non-flammable)

Johnsen's A/C Flush is an effective flushing solution that removes debris and sludge from A/C components. The solvency action of Johnsen's A/C flush dissolves deposits, is compatible with R12/R134a A/C systems and contains no CFC's. With Johnsen's A/C flush, flushing has never been more economical and convenient.



Johnsen's lubricant based flush is designed for use with both closed loop flushing machines and pressurized flush guns. Very effective, economical, convenient, and requires no special labeling when shipping. (MSDS available upon request).

Solvent Based Flush

- 17-4011S** 32 oz.
- 17-4010S** Gallon

R134a/R12 POLYOL ESTER OIL

Johnsen's Synthetic Polyol Ester Lubricant (POE) is specifically formulated for mobile a/c systems. It's unique chemistry allows it to be used in either R12 or R134a systems. For use in factory fill or retrofit applications. Johnsen's POE is approved by automotive compressor OEM's and is formulated with a proprietary additive package that requires no different handling, safety or disposal precautions than conventional mineral oil. It is compatible with R12 and R134a refrigerant, Neoprene and HNBR o'rings, and XH5, XH7 and XH9 desiccant. Ester oil is fully miscible with conventional refrigerant oils.

Ester oil - Use when retrofitting system from **R12 to R134a** and residual amounts of mineral oil are left in the system.



- Specifications:
- ISO Grade: 100
 - Viscosity @ 100°F(SUS):500
 - Viscosity @ 40°C(cSt):100
 - Pour Point: -22°F
 - Flash Point: 491°F

ESTER OIL

- 17-3428** 8 oz.
- 17-3415** 12 oz.
- 17-3426** Quart
- 17-3424** Gallon

R134a PAG OIL

Johnsen's Polyalkylene Glycol Lubricant (PAG) is specifically formulated for R134a mobile a/c systems. PAG oils are more abrasive to the skin than that of Mineral or Ester oils. Special requirements are needed when handling this product. It is compatible with R134a refrigerant only, Neoprene, HNBR, Buna N o'rings, and XH7 and XH9 desiccant. PAG oils and refrigerants are hydroscopic relative to mineral or ester oils and their exposure to air should be minimized in order to avoid excessive water absorption.

Three different viscosity grades of polyalkylene glycol lubricants formulated for R134a A/C systems are available, they meet or exceed OEM specifications.

PAG OIL with UV DYE

- 17-3411UV** PAG 46 8oz
- 17-3410UV** PAG 100 8oz
- 17-3412UV** PAG 150 8oz



T/CCI

ISO 100 PAG OIL

- 17-3410** 8oz
- 17-3427** 32oz



Denso, Ford 10PA, FS10

Seltec TM, Scroll

ISO 46 PAG OIL

- 17-3411** 8 oz.
- 17-3418** Quart
- 17-3426L** Gallon

Sanden

ISO 100 PAG OIL

- 17-3410** 8 oz.
- 17-3427** Quart
- 17-3429** Gallon

GMC

ISO 150 PAG OIL

- 17-3412** 8 oz.
- 17-3432** Quart
- 17-3426H** Gallon

A/C FLUSHES (continued)

R12 REFRIGERANT MINERAL OIL

A premium quality wax-free, non-foaming compressor oil for all air conditioning systems using **R12** refrigerant ONLY. It is compatible with NBR, Buna N and Buna o'rings and XH5, XH7 and XH9 desiccant.

Specifications: ISO Grade: 100
 Viscosity @ 100°F(SUS): 525
 Viscosity @ 40°C(cSt): 110
 Pour Point: -10°F
 Flash Point: 360°F

17-3000 Quart



DIPSTICKS



15-3023

Dipstick - T/CCI, York
 Style oil level checker



15-3084

Dipstick -Sanden
 oil level checker

VACUUM PUMP OIL



17-3082 Quart

17-3083 Gallon

Vacuum Pump Oil - promotes internal sealing for good vacuum and absorbs unwanted vapor from evacuated units. Regular oil changes promote longer vacuum pump life.

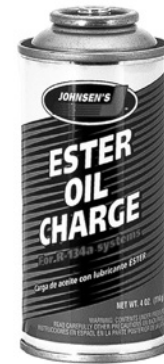
LUBE and SEAL



17-3401A 8 oz. Pump Spray Bottle

A/C Lube and Seal - A premium mineral lubricant specially formulated for use with all a/c systems. A convenient pump spray lubricates and seals parts such as o'rings, fittings, compressor shaft seals, and gaskets to assure a safe reliable seal.

OIL CHARGE



17-3404H 3 oz. PAG 150

PAG Oil Charge - a quick and easy way to add premium lubricant to an A/C system without having to discharge the refrigerant.

OIL CHARGE



17-3406 3 oz.

17-3440 12 oz.

Polyol Ester Oil Charge - a quick and easy way to add premium lubricant to an A/C system without having to discharge the refrigerant.

PAG 100 OIL - SP15 O.E.



17-3422 8.45 oz. 100 visc.

SANDEN R134a PAG SP15 OIL - use when servicing Sanden Compressors in systems that are charged with **R134a**. For use with SD 508, 510, 709, 5H14, 7H15 Compressors. **SP15 replaces SP20**

SP10 is PAG46
 NOTE: SSB / EDGE Models use SP10 / PAG46

R134a LEAK STOP



17-3442 3 oz. Pressure Can

17-3442A 2 oz. Bottle (pour only)

Johnson's Leak Stop - Detects and helps to seal most common leaks in R134a A/C systems.

POE32 OIL

Carrier/Thermoking
For: R22, R134a, R404a, R407C

17-3416 Gallon
SW32; BSE32; HFC32; 07-00354-00P04
17-3417 Quart
SW32; BSE32; HFC32; 203-513



POE68 OIL

Carrier/Thermoking
For: R22, R134a, R404a, R407C

17-3420 Gallon
17-3421 Quart
SW68; BSE55; HFC68; 07-00317-00



FLUORESCENT DYE CLEANER/REMOVER

17-50648 oz. (spray bottle)

Tracerline™ Glo-Away Dye Cleaner
Removes all traces of dye from repaired leak sites so repairs can be verified.
Water based, nontoxic, nonflammable, non-carcinogenic, biodegradable.
Safe on plastic, rubber and metals.



TRACER DYE

17-50798oz. (squeeze bottle)

Tracerline™ Dye-Lite All-In-One Tracer Dye
For gasoline, diesel engine oils, fuel; a/trans., power steering, hydraulic and lubrication fluids.



REPLACEMENT DYES

MASTERCool™ REPLACEMENT DYES
For P/N's #16-5025A, #16-5059A / #16-5080 INJECTORS

For use with #16-5059A and #16-5080 only



17-5087 12 c.c. bottle
R12/R134a Dye Cartridge
One bottle provides 10 appl. use 1oz. per application.

For use with #16-5025A only



17-508825 c.c. bottle
R12/R134a Dye Cartridge
One bottle provides 25 appl. use 1oz. per application.

UNIVERSAL DYE

17-50908oz. (squeeze bottle)

Universal UV Dye For all A/C applications



LEAK FINDER

SPRAY-ON BIG BLU™ LEAK FINDER

Micro Leak Detector Spray Coating

- The only bubble/foam indicator capable of detecting gas leakage down to 0.65 oz. per year.
- Works Like Magic A Must for Every Shop!

17-5200 16 oz. (spray bottle)
17-5201 128 oz. (gallon refill)



REFRIGERANT SEALANT R134A

17-520630ml. / 1 oz.

Nylog™ Refrigerant Sealant
The first and only non-contaminating, 100% compatible gasket & o-ring sealant and assembly lube. What the A/C industry has needed for a long time! Use with R134a, HCFC systems.



A/C Lubricant Enhancer



Typical truck installation (one evaporator)
 Use 1.5 oz. / with sleeper unit 2 oz. (recommended)

- Cold Air Faster
- Reduces Interior Humidity
- Extends Compressor Life
- Increases Heat Transfer Efficiencies
- Works Year-Round



17-5091
Pressurized Can 3 oz.
 (2 oz. of ICE³² Lubricant Enhancer and
 1 oz. of R134a)



17-5093
Bottle, non-pressurized 1.5 oz.
 (ICE³² Lubricant Enhancer)



16-5091
Aerosol Can Installation Kit
 Kit includes: Can Tap, Fittings, Gauge,
 Injector Hose, and Instructions.



16-5092
Manual Injector Kit
 Fast, Easy and Simple!
 Connect injector to the low side
 service port of the A/C system.
 (use #17-5091)



MISCELLANEOUS (18-)

AIR FILTERS
Cab Fresh 588
Cabin Air, Evap., Recirculation..... 592

BLOWER WHEELS 581

CONDENSER FAN BLADES 586

CONTROL CABLES 585

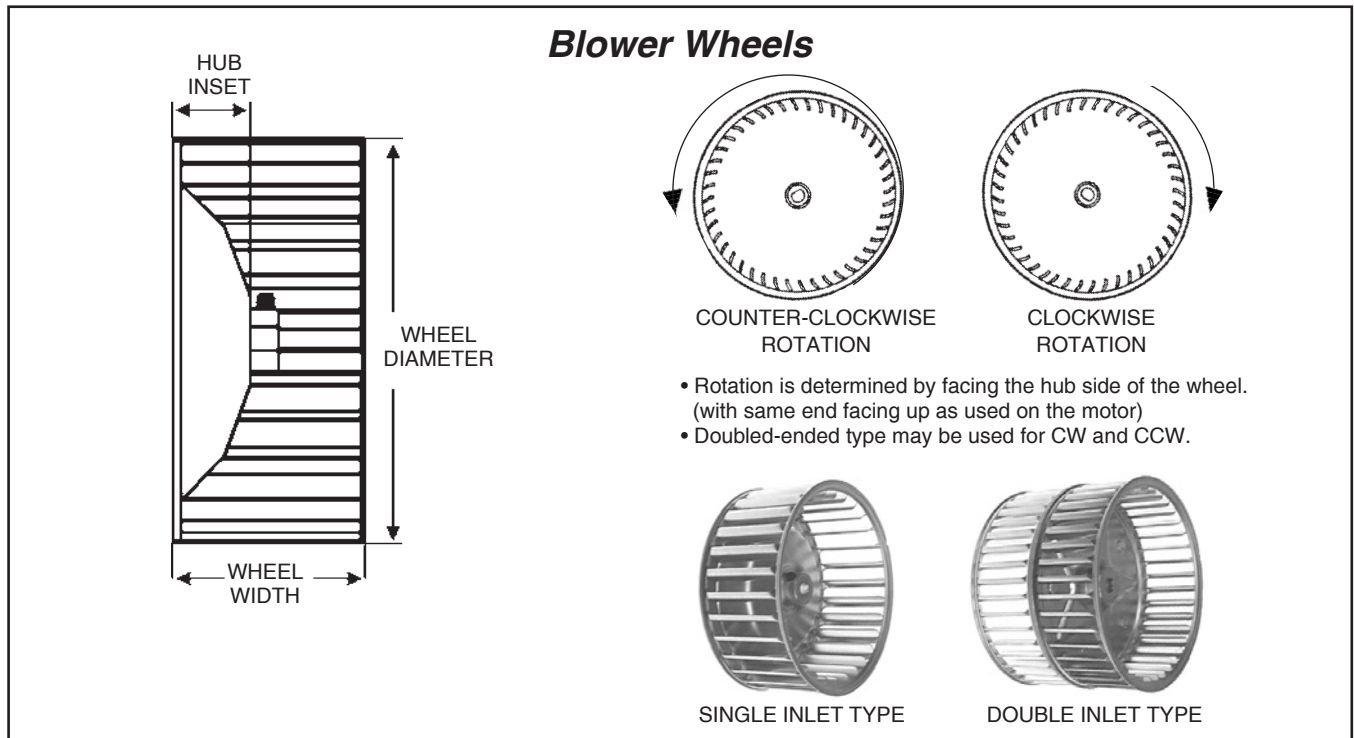
CONTROL KNOBS..... 610

IDLER PULLEYS, ECCENTRICS, TENSIONERS 601

LOUVERS / DIFFUSERS..... 611

RECIRCULATION DOORS & GASKETS..... 613

AIR CONTROL (19-)
Actuators, Cylinders and Switches 614



Listed in ascending order by wheel diameter.








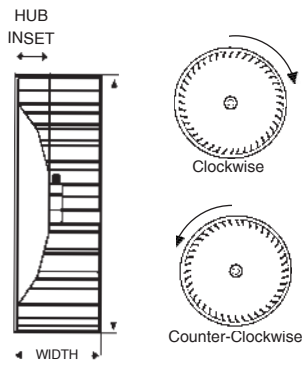
5/16" DIAMETER BORE - SINGLE INLET						
INLET	WHEEL DIA.	WIDTH	ROTATION	HUB INSET	MATERIAL	PART NO.
Single	3 3/4"	2 1/32"	CW	5/16"	PLASTIC	18-3705
Single	3 13/16"	2 7/16"	CW	FLAT	ALUMINUM	18-2612
Single	3 13/16"	2 7/16"	CCW	FLAT	ALUMINUM	18-2611
Single	4 3/16"	2 7/16"	CCW	FLAT	ALUMINUM	18-2001
Single	4 3/4"	3 5/16"	CCW	2 5/8"	PLASTIC	18-0600
Single	5"	3"	CW	1 1/4"	PLASTIC	18-0800
Single	5 1/8"	2 15/16"	CCW	FLAT	ALUMINUM	18-2003
Single	5 3/16"	2 3/8"	CW	7/8"	STEEL	18-2601
Single	5 3/16"	3 7/16"	CW	FLAT	ALUMINUM	18-2608
Single	5 3/16"	3 3/8"	CCW	7/8"	ALUMINUM	18-2600
Single	5 3/16"	2 3/8"	CCW	7/8"	ALUMINUM	18-2602
Single	5 3/16"	3 3/8"	CW	7/8"	STEEL	18-2603
Single	5 5/16"	3 1/2"	CCW	1 19/32"	PLASTIC	18-1804
Single	5 11/16"	3 1/8"	CW	7/8"	STEEL	18-2618
Single	5 3/4"	2 7/8"	CCW	-	STEEL	18-3184
Single	5 3/4"	3 1/4"	CW	1/2"	O.E.M.	18-0402
Single	5 23/32"	2 23/32"	CW	1 1/2"	PLASTIC	18-1602
Single	5 3/4"	3"	CCW	1 13/16"	PLASTIC	18-2617
Single	5 3/4"	3 1/4"	CW	FLAT	ALUMINUM	18-2624
Single	6"	3"	CCW	1 1/2"	PLASTIC	18-0805
Single	6 1/4"	2 7/8"	CCW	5/16"	METAL	18-0400
Single	6 1/4"	2 7/8"	CCW	1 3/4"	PLASTIC	18-3004
Single	6 1/4"	3 7/16"	CW	5/16"	METAL	18-0401
Single	6 5/8"	2 15/16"	CCW	1 1/4"	PLASTIC	18-0403

Blower Wheels



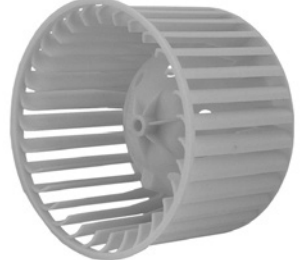





Listed in ascending order by wheel diameter.

3/8" DIAMETER BORE - DOUBLE INLET						
INLET	WHEEL DIA.	WIDTH	ROTATION	HUB INSET	MATERIAL	PART NO.
Single	3 3/4"	5"	CW/CCW	2 1/2"	METAL	18-3022
Single	3 3/4"	4 1/16"	CW/CCW	2"	METAL	18-3023
5/16" DIAMETER BORE - DOUBLE INLET						
INLET	WHEEL DIA.	WIDTH	ROTATION	HUB INSET	MATERIAL	PART NO.
Double	3 1/16"	3 13/16"	DUAL	1 7/8"	PLASTIC	18-2615
Double	3 1/8"	3 3/4"	CW/CCW	5/16"	PLASTIC	18-3704
Double	3 3/16"	3 11/16"	DUAL	1 13/16"	ALUMINUM	18-2619
Double	3 11/16"	3 11/16"	DUAL	1 7/8"	ALUMINUM	18-2614
Double	3 3/4"	4 1/8"	CW	2"	ALUMINUM	18-2620
Double	3 3/4"	4 1/8"	CCW	2"	ALUMINUM	18-2621
Double	4 3/8"	3 1/4"	DUAL	1 11/16"	PLASTIC	18-3000
Double	4 1/2"	3 3/8"	CCW	1 11/16"	PLASTIC	18-1004
Double	4 11/16"	3 11/16"	CW	1 9/16"	ALUMINUM	18-2622
Double	4 11/16"	3 3/4"	CCW	2"	STEEL	18-2623
Double	4 3/4"	5"	CW/CCW	-	PLASTIC	18-3603
Double	5 3/16"	3 3/4"	DUAL	1 7/8"	ALUMINUM	18-2613
Double	5 1/2"	3 1/8"	CCW	2 1/4"	STEEL	18-2005
Double	5 1/2"	3 3/8"	CW	2 1/4"	PLASTIC	18-1003
Double	5 19/32"	3 3/4"	CW	2 1/4"	STEEL	18-2006

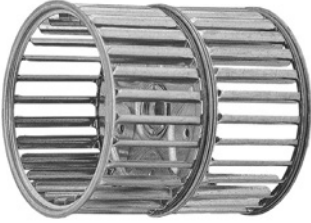
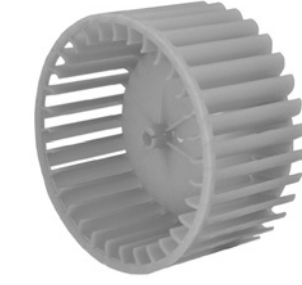
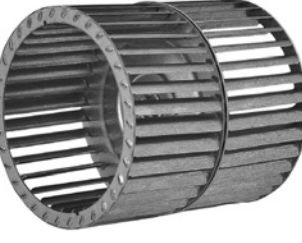


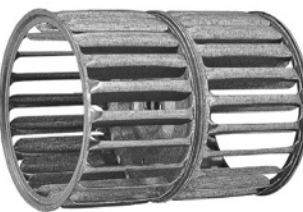
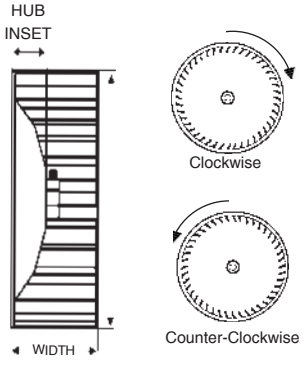
Listed in ascending order by part number.

 <p>18-0400 Inlet.....Single Dia.....6-1/4" Width2-7/8" Hub Bore.....5/16" Rotation.....CCW Hub Inset Material.....Metal</p>	 <p>18-0402 Inlet.....Single Dia.....5-3/4" Width3-1/4" Hub Bore.....5/16" Rotation.....CW Hub Inset.....1/2" Material.....O.E.M. FOTZ-18504A</p>	 <p>18-0403 Inlet.....Single Dia.....6-5/8" Width2-15/16" Hub Bore.....5/16" Rotation.....CCW Hub Inset.....1-1/4" Material.....Plastic F1HZ-18504A</p>	 <p>18-0600 Inlet.....Single Dia.....4-3/4" Width3-5/16" Hub Bore.....5/16" Rotation.....CCW Hub Inset.....2-5/8" Material.....Plastic</p>
 <p>18-0800 Inlet.....Single Dia.....5" Width3" Hub Bore.....5/16" Rotation.....CW Hub Inset.....1-1/4" Material.....Plastic</p>	 <p>18-0805 Inlet.....Single Dia.....6" Width3" Hub Bore.....5/16" Rotation.....CCW Hub Inset.....1-1/2" Material.....Plastic</p>	 <p>18-1003 Inlet.....Double Dia.....5-1/2" Width3-3/8" Hub Bore.....5/16" Rotation.....CW Hub Inset.....2-1/4" Material.....Plastic</p>	

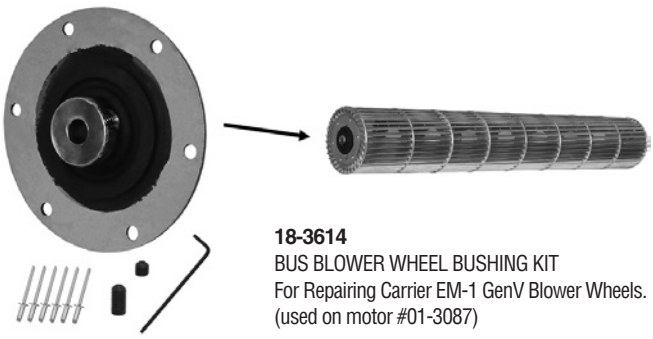


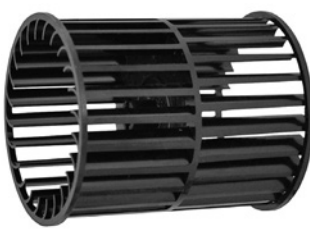

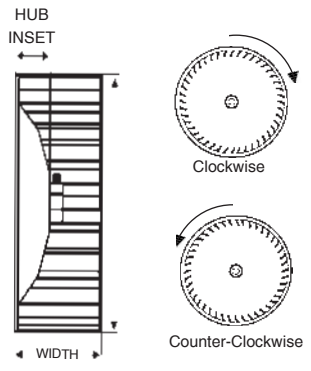
Blower Wheels

 <p>18-1004 Inlet..... Double Dia.....4-1/2" Width 3-3/8" Hub Bore.....5/16" Rotation..... CCW Hub Inset...1-11/16" Material..... Plastic</p>	 <p>18-1602 Inlet..... Single Dia.....5-23/32" Width 2-23/32" Hub Bore.....5/16" Rotation..... CW Hub Inset.....1-1/2" Material..... Plastic</p>	 <p>18-1804 Inlet..... Single Dia.....5-5/16" Width 3-1/2" Hub Bore.....5/16" Rotation..... CCW Hub Inset...1-19/32" Material..... Plastic</p>	 <p>18-2001 Inlet..... Single Dia.....4-3/16" Width 2-7/16" Hub Bore.....5/16" Rotation..... CCW Hub Inset..... FLAT Material..... Alum</p>
 <p>18-2003 Inlet..... Single Dia.....5-1/8" Width 2-15/16" Hub Bore.....5/16" Rotation..... CCW Hub Inset..... FLAT Material..... Alum</p>	 <p>18-2005 Inlet..... Double Dia.....5-1/2" Width 3-1/8" Hub Bore.....5/16" Rotation..... CCW Hub Inset.....2-1/4" Material..... Steel</p>	 <p>18-2006 Inlet..... Double Dia.....5-19/32" Width 3-3/4" Hub Bore.....5/16" Rotation..... CW Hub Inset.....2-1/4" Material..... Steel</p>	 <p>18-2600 Inlet..... Single Dia.....5-3/16" Width 3-3/8" Hub Bore.....5/16" Rotation..... CCW Hub Inset.....7/8" Material..... Alum</p>
 <p>18-2601 Inlet..... Single Dia.....5-3/16" Width 2-3/8" Hub Bore.....5/16" Rotation..... CW Hub Inset..... 7/8" Material..... Steel</p>	 <p>18-2602 Inlet..... Single Dia.....5-3/16" Width 2-3/8" Hub Bore.....5/16" Rotation..... CCW Hub Inset..... 7/8" Material..... Alum</p>	 <p>18-2603 Inlet..... Single Dia.....5-3/16" Width 3-3/8" Hub Bore.....5/16" Rotation..... CW Hub Inset.....7/8" Material..... Steel</p>	 <p>18-2608 Inlet..... Single Dia.....5-3/16" Width 3-7/16" Hub Bore.....5/16" Rotation..... CW Hub Inset..... FLAT Material..... Alum</p>
 <p>18-2611 Inlet..... Single Dia.....3-13/16" Width 2-7/16" Hub Bore.....5/16" Rotation..... CCW Hub Inset..... FLAT Material..... Alum</p>	 <p>18-2612 Inlet..... Single Dia.....3-13/16" Width 2-7/16" Hub Bore.....5/16" Rotation..... CW Hub Inset..... FLAT Material..... Alum</p>	 <p>18-2613 Inlet..... Double Dia.....5-3/16" Width 3-3/4" Hub Bore.....5/16" Rotation..... Dual Hub Inset.....1-7/8" Material..... Alum</p>	 <p>HUB INSET ← → ↓ WIDTH ↓ Clockwise Counter-Clockwise</p>

Blower Wheels (continued)

 <p>18-2614 Inlet..... Double Dia.....3-11/16" Width 3-11/16" Hub Bore5/16" Rotation Dual Hub Inset...1-7/8" Material..... Alum</p>	 <p>18-2615 Inlet..... Double Dia.....3-1/16" Width 3-13/16" Hub Bore5/16" Rotation Dual Hub Inset.....1-7/8" Material..... Plastic</p>	 <p>18-2617 Inlet.....Single Dia.....5-3/4" Width 3" Hub Bore5/16" Rotation CCW Hub Inset...1-13/16" Material..... Plastic</p>	 <p>18-2618 Inlet.....Single Dia.....5-11/16" Width 3-1/8" Hub Bore5/16" RotationCW Hub Inset.....7/8" Material..... Steel</p>
 <p>18-2619 Inlet..... Double Dia.....3-3/16" Width 3-11/16" Hub Bore5/16" Rotation Dual Hub Inset...1-13/16" Material..... Alum</p>	 <p>18-2620 Inlet..... Double Dia.....3-3/4" Width 4-1/8" Hub Bore5/16" RotationCW Hub Inset.....2" Material..... Alum</p>	 <p>18-2621 Inlet..... Double Dia.....3-3/4" Width 4-1/8" Hub Bore5/16" Rotation CCW Hub Inset.....2" Material..... Alum</p>	 <p>18-2622 Inlet..... Double Dia.....4-11/16" Width 3-11/16" Hub Bore5/16" RotationCW Hub Inset...1-9/16" Material..... Alum</p>
 <p>18-2623 Inlet..... Double Dia.....4-11/16" Width 3-3/4" Hub Bore5/16" Rotation CCW Hub Inset.....2" Material..... Steel</p>	 <p>18-2624 Inlet.....Single Dia.....5-3/4" Width 3-1/4" Hub Bore5/16" RotationCW Hub Inset..... FLAT Material..... Alum</p>	 <p>18-3000 Inlet..... Double Dia.....4-3/8" Width 3-1/4" Hub Bore5/16" Rotation Dual Hub Inset...1-11/16" Material..... Plastic</p>	 <p>18-3004 Inlet.....Single Dia.....6-1/4" Width 2-7/8" Hub Bore5/16" Rotation CCW Hub Inset.....1-3/4" Material..... Plastic</p>
 <p>18-3005 Inlet.....Single Dia.....5-3/4" Width 2-7/8" Hub Bore5/16" Rotation CCW Hub Inset Material..... Steel CAT OE# 256-0622</p>	 <p>18-3022 Inlet.....Single Dia.....3-3/4" Width 5" Hub Bore3/8" Rotation Dual Hub Inset.....2-1/2" Material..... Metal</p>	 <p>18-3023 Inlet.....Single Dia.....3-3/4" Width 4-1/16" Hub Bore3/8" Rotation Dual Hub Inset.....2" Material..... Metal</p>	 <p>HUB INSET ← WIDTH → Clockwise Counter-Clockwise</p>

Blower Wheels (continued)

<p>Carrier Blower Wheel Repair Kit</p>  <p>18-3614 BUS BLOWER WHEEL BUSHING KIT For Repairing Carrier EM-1 Gen.V Blower Wheels. (used on motor #01-3087)</p>		 <p>18-3613 Length 29-1/8" Rotation CW Material Metal Bus Applications Carrier EM1 Gen.V Units OE# 38-00564-50</p>	 <p>18-3615 Length 21.9" Rotation CW Material Metal Bus Applications Carrier EM2/EM3 Units OE# 38-00564-51</p>
 <p>18-3704 Inlet Double Dia. 3-1/8" Width 3-3/4" Hub Bore 5/16" Rotation Dual Hub Inset 5/16" Material Plastic</p>	 <p>18-3705 Inlet Single Dia. 3-3/4" Width 2-1/32" Hub Bore 5/16" Rotation CW Hub Inset Material Plastic</p>	 <p>HUB INSET Clockwise Counter-Clockwise WIDTH</p>	






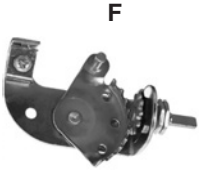
Control Cables

CONTROL CABLES – UNIVERSAL

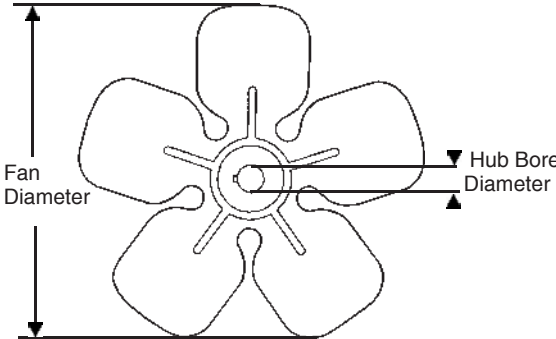
Part No.	Freightliner	Part No.	Length	End #1	End #2
18-0640	oe# 22-49905-000	18-3029	29"	C	B
18-0641	oe# 680-833-05-31	18-3038	38"	A	B
		18-3041	41"	B	B
		18-3044	44"	B	D
		18-3046	46"	B	B
		18-3067	46"	B	B
		18-3048	48"	B	D
		18-3062	62.5"	B	B
		18-3075	76"	B	C
		18-3076	76"	A	B

"F" Converter Control



					
PUSH/PULL KNOB	LOOP	PIN/HOOK	LOOP w/SUPPORT	PIN w/SUPPORT	CONVERTER


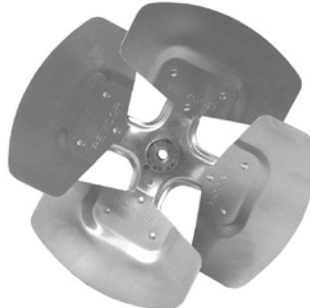
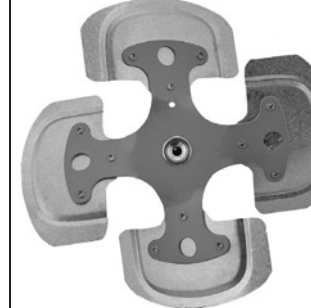
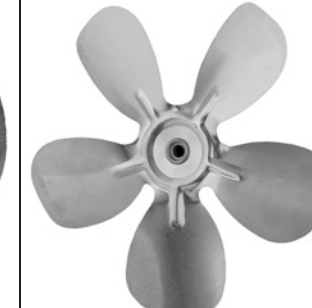
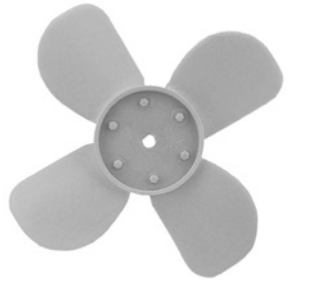

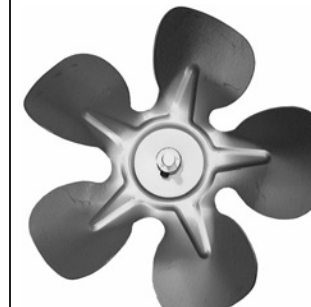
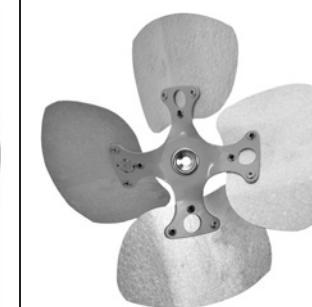
Condenser Fan Blades








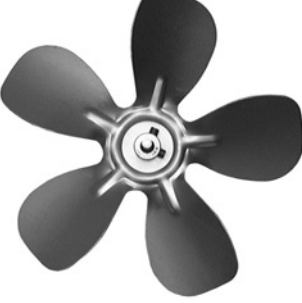
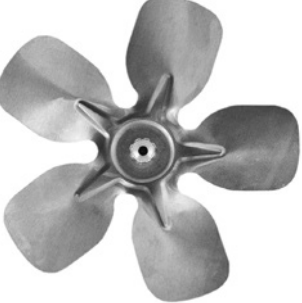

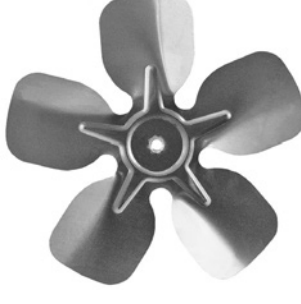
CLOCKWISE / COUNTER CLOCKWISE
Rotation is determined when blade is viewed from discharge side of fan.

FAN BLADE DIAMETER	HUB BORE DIA.	# of BLADES	ROTATION	MATERIAL	PITCH	PART#
1/4" DIAMETER HUB BORE						
6"	1/4"	4	CW	Plastic	1/2"	18-2606
6 1/2"	1/4"	4	CW	Aluminum	1-1/16"	18-3606*
		4	*Call for CCW Fan			
7"	1/4"	5	CW	Aluminum	1"	18-3607
7"	1/4"	5	CCW	Aluminum	1"	18-3207
7"	1/4"	5	CW	Aluminum	3/4"	18-3107
5/16" DIAMETER HUB BORE						
6"	5/16"	4	CCW	Aluminum	7/8"	18-3706
7"	5/16"	5	CW	Aluminum	1-9/16"	18-3007
8"	5/16"	5	CW	Aluminum	1"	18-2108
8"	5/16"	5	CCW	Aluminum	1-1/8"	18-2008
8"	5/16"	5	CCW	Aluminum	1-1/4"	18-3608
8"	5/16"	5	CW	Aluminum	1-7/8"	18-3008
8 3/4"	5/16"	5	CCW	Aluminum	1-3/16"	18-3108
9"	5/16"	4	CW	Aluminum	2-1/2"	18-2009
10"	5/16"	4	CW	Metal	1-15/16"	18-2010
10"	5/16"	4	CCW	Steel	3-3/8"	18-3010
10"	5/16"	5	CCW	Aluminum	1"	18-3710
10"	5/16"	5	CW	Aluminum	1-11/16"	18-3610

Condenser Fan Blades (Listed in ascending order by part number.)

 <p>18-2008 PITCH 1-1/8" Dia 8" # Blades..... 5 Rotation CCW Hub Bore 5/16" Material Alum.</p>	 <p>18-2009 PITCH 2-1/2" Dia 9" # Blades..... 4 Rotation CW Hub Bore 5/16" Material Alum.</p>	 <p>18-2010 PITCH 1-15/16" Dia 10" # Blades..... 4 Rotation CW Hub Bore 5/16" Material Metal</p>	 <p>18-2108 PITCH 1" Dia 8" # Blades..... 5 Rotation CW Hub Bore 5/16" Material Alum.</p>
 <p>18-2606 PITCH 1/2" Dia 6" # Blades..... 4 Rotation CW Hub Bore 1/4" Material Plastic</p>	 <p>18-3007 PITCH 1-9/16" Dia 7" # Blades..... 5 Rotation CW Hub Bore 5/16" Material Alum.</p>	 <p>18-3008 PITCH 1-7/8" Dia 8" # Blades..... 5 Rotation CW Hub Bore 5/16" Material Alum.</p>	 <p>18-3010 PITCH 3-3/8" Dia 10" # Blades..... 4 Rotation CCW Hub Bore 5/16" Material Steel</p>

Condenser Fan Blades (continued)


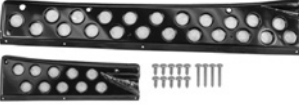



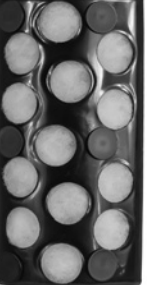

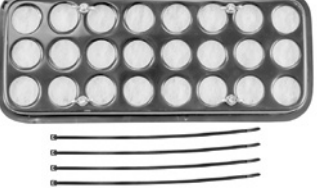
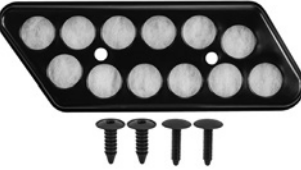



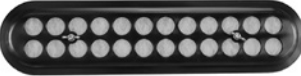
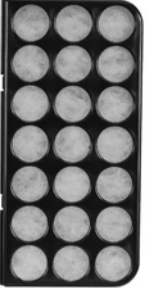
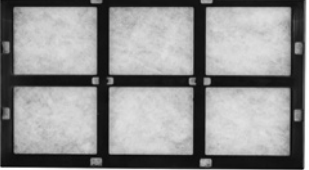

 <p>18-3107 PITCH 3/4" Dia 7" # Blades..... 5 Rotation CW Hub Bore 1/4" Material..... Alum.</p>	 <p>18-3108 PITCH 1-3/16" Dia 8-3/4" # Blades..... 5 Rotation CCW Hub Bore 5/16" Material..... Alum.</p>	 <p>18-3207 PITCH 1" Dia 7" # Blades..... 5 Rotation CCW Hub Bore 1/4" Material..... Alum.</p>	 <p>18-3606 PITCH 1-1/16" Dia 6-1/2" # Blades..... 4 Rotation CW Hub Bore 1/4" Material..... Alum.</p>
 <p>18-3607 PITCH 1" Dia 7" # Blades..... 5 Rotation CW Hub Bore 1/4" Material..... Alum.</p>	 <p>18-3608 PITCH 1-1/4" Dia 8" # Blades..... 5 Rotation CCW Hub Bore 5/16" Material..... Alum.</p>	 <p>18-3610 PITCH 1-11/16" Dia 10" # Blades..... 5 Rotation CW Hub Bore 5/16" Material..... Alum.</p>	 <p>18-3706 PITCH 7/8" Dia 6" # Blades..... 4 Rotation CCW Hub Bore 5/16" Material..... Alum.</p>
 <p>18-3710 PITCH 1" Dia 10" # Blades..... 5 Rotation CCW Hub Bore 5/16" Material..... Alum.</p>			

Cab Fresh Air Filters

	MODEL	YEAR	FILTER TYPE	PART NO.
CHEVROLET / GMC	Topkick/Kodiak.....	2003-2009	Fresh Air Filter (Black).....	18-0201
FORD / STERLING	Louisville/Aeromax.....	1996-UP	Fresh Air Filter (Black).....	18-0420
	Various.....	2002 UP	Fresh Air Filter (Black).....	18-0421
FREIGHTLINER	FLD120/Classic.....	1988-2013 UP	Fresh Air Filter (Black).....	18-0620
	FLD120/Classic.....	1988-2013 UP	Fresh Air Filter (Chrome).....	18-0620C
	FL50-70.....	1989-2009	Fresh Air Filter (Black).....	18-0621
	Conv./Classic.....	1993-2013 UP	Pre-Filter (Black).....	18-0622
	Conv./Classic.....	1993-2013 UP	Pre-Filter (Chrome).....	18-0622C
	Century, Columbia, Coronado	1997-2007	Fresh Air Filter (Black).....	18-0624
	M2/Merc Benz.....	2002-UP	Pre-Filter (Black).....	18-0626
	Cascadia.....	2008 UP	Pre-Filter (Black).....	18-0628
	Cascadia.....	2008-UP	Pre-Filter (Black).....	18-0629
INTERNATIONAL	S Series, 4200-4900	1984-2001	Fresh Air Filter (Black).....	18-0806
	Conv.	1993-1/2 UP	Fresh Air Filter (Black).....	18-0807
	4000-8600, LoneStar, ProStar	2002 UP	Fresh Air Filter (Black).....	18-0808
	Various.....	2002-UP	Fresh Air Filter (Black).....	18-0809
	LoneStar, WorkStar	2007-UP	Pre-Filter (Black).....	18-0810
	ProStar, TranStar.....	2011 UP	Fresh Air Filter (Black).....	18-0811
KENWORTH	Conv.	1986-2014 UP	Fresh Air Filter (Black).....	18-1010
	Conv.	1986-2014 UP	Fresh Air Filter (Chrome).....	18-1010C
	Conv.	1996-99	Fresh Air Filter (Black).....	18-1012
	Conv.	2012-UP	Fresh Air Filter (Black).....	18-1017
	T-KW2.....	2000 UP	Pre-Filter (Black).....	18-1014
	T300.....	1995-2006	Fresh Air Filter (Chrome).....	18-1011
	T370/660.....	2007-UP	Pre-Filter (Chrome).....	18-1015
	T660/770/270/370 - Main Cab	2008-UP	Fresh Air Filter (Black).....	18-1016
	T660/770/270/370 - Bunk	2008-UP	Fresh Air Filter (Black).....	18-1016B
	T680-880.....	2012-UP	Pre-Filter (Black).....	18-1018
	T680-880.....	2012-UP	Pre-Filter (Black).....	18-1019
MACK	CH/CL/CV/CX; Granite	1982-2011/2002-UP	Fresh Air Filter (Black).....	18-1211
	MR/R/RD/DM/RB/RS	1973-2011 UP	Fresh Air Filter (Black).....	18-1210
PETERBILT	Conv.	1987-2013 UP	Fresh Air Filter (Black).....	18-1402
	Conv.	1987-2013 UP	Fresh Air Filter (Chrome).....	18-1402C
	Conv.	1998-1/2-2009.....	Fresh Air Filter (Black).....	18-1403
	Conv.	2007 UP	Pre-Filter (Black).....	18-1404
	Conv.	2007 UP	Pre-Filter (Chrome).....	18-1404C
	Conv.	2010-ON.....	Fresh Air Filter (Black).....	18-1405
	Conv.	2012-UP	Fresh Air Filter (Black).....	18-1017
	387, 587.....	1999-2010/2011 UP	Fresh Air Filter (Black).....	18-1013
	567-579.....	2012-UP	Pre-Filter (Black).....	18-1018
	567-579.....	2012-UP	Pre-Filter (Black).....	18-1019
VOLVO	VN770/VNL610.....	1997-2002	Fresh Air Filter (Black).....	18-1604
	VN770/610.....	1997-2002	Pre-Filter (Chrome).....	18-1605
	VN/VNL/VT	2003-UP	Fresh Air Filter (Black).....	18-1606
	VN780.....	2003-UP	Pre-Filter (Chrome).....	18-1607
	All.....	1984-1996	Fresh Air Filter (Black).....	18-1603
WESTERN STAR	Conv.	1986-96	Fresh Air Filter (Black).....	18-1608
	Conv.	1997-2002	Fresh Air Filter (Black).....	18-1609
	All.....	2002-05	Fresh Air Filter (Black).....	18-1610
	Constellation	2006-UP	Fresh Air Filter (Black).....	18-1617

Cab Fresh Air Filters

(Listed in ascending order by part number.)

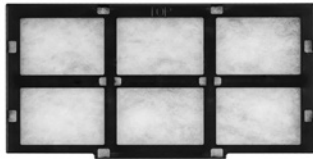
 <p>18-0201 18-0201E (element only) FRESH AIR FILTER (Black) Chevrolet / GMC Topkick/Kodiak; 2003-2009</p>	 <p>18-0420 18-0420E (element only) FRESH AIR FILTER (Black) Ford / Sterling Louisville / Aeromax; 1996-UP</p>	 <p>18-0421 18-0421E (element only) FRESH AIR FILTER (Black) Ford / Sterling Various; 2002 UP</p>	 <p>18-0620 18-0620E (element only) FRESH AIR FILTER (Black) Freightliner FLD120/Classic; 1988-2013 UP</p>
 <p>18-0620C 18-0620E (element only) FRESH AIR FILTER (Chrome) Freightliner FLD120/Classic; 1988-2013 UP</p>	 <p>18-0621 18-0621E (element only) FRESH AIR FILTER (Black) Freightliner FL50-70; 1989-2009</p>	 <p>18-0622 18-0622E (element only) PRE-FILTER (Black) Freightliner Conv./Classic; 1993-2013 UP</p>	 <p>18-0622C 18-0622E (element only) PRE-FILTER (Chrome) Freightliner Conv./Classic; 1993-2013 UP</p>
 <p>18-0624 18-0624E (element only) FRESH AIR FILTER (Black) Freightliner Century, Columbia, Coronado; 1997-2007</p>	 <p>18-0626 18-0626E (element only) PRE-FILTER (Black) Freightliner M2/Merc Benz; 2002-UP</p>	 <p>18-0628 18-0628E (element only) PRE-FILTER (Black) Freightliner Cascadia; 2008 UP</p>	 <p>18-0629 18-0629E (element only) PRE-FILTER (Black) Freightliner Cascadia; 2008-UP</p>
 <p>18-0806 18-0806E (element only) FRESH AIR FILTER (Black) International S Series 4200-4900; 1984-2001</p>	 <p>18-0807 18-0807E (element only) FRESH AIR FILTER (Black) International Conv., 1993-1/2 UP</p>	 <p>18-0808 18-0808E (element only) FRESH AIR FILTER (Black) International 4000-8600, LoneStar, ProStar; 2002 UP</p>	 <p>18-0809 18-0809E (element only) FRESH AIR Filter (Black) International Various; 2002-UP</p>

Cab Fresh Air Filters (continued)

(Listed in ascending order by part number.)



18-0810
18-0810E (element only)
 PRE-FILTER (Black)
 International
 LoneStar, WorkStar; 2007-UP



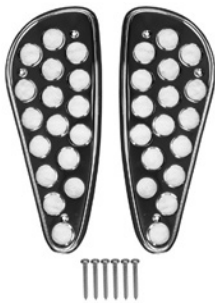
18-0811
18-0811E (element only)
 FRESH AIR FILTER (Black)
 International
 ProStar, TranStar; 2011 UP



18-1010
18-1010E (element only)
 FRESH AIR FILTER (Black)
 Kenworth Conv.
 1986-2014 UP



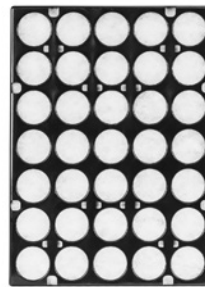
18-1010C
18-1010E (element only)
 FRESH AIR FILTER (Chrome)
 Kenworth Conv.
 1986-2014 UP



18-1011
18-1011E (element only)
 FRESH AIR FILTER (Chrome)
 Kenworth T300
 1995-2006



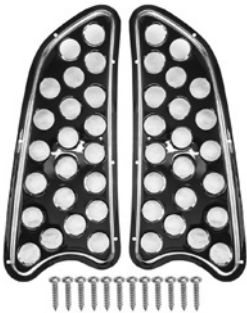
18-1012
18-1012E (element only)
 FRESH AIR FILTER (Black)
 Kenworth Conv., 1996-99



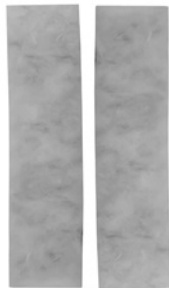
18-1013
18-1013E (element only)
 FRESH AIR FILTER (Black)
 Peterbilt 387, 587
 1999-2010 / 2011 UP



18-1014
18-1014E (element only)
 PRE-FILTER (Black)
 Kenworth T-KW2; 2000 UP



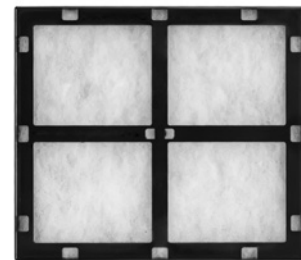
18-1015
18-1015E (element only)
 PRE-FILTER (Chrome)
 Kenworth T370/660; 2007-UP



18-1016
18-1016E (element only)
 FRESH AIR FILTER (Black)
 Kenworth T660/770/270/370
 Main Cab; 2008-UP



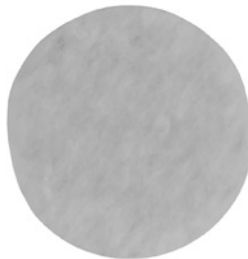
18-1016B
18-1016E (element only)
 FRESH AIR FILTER (Black)
 Kenworth T660/770/270/370
 Bunk; 2008-UP



18-1017
18-1017E (element only)
 FRESH AIR FILTER (Black)
 Kenworth / Peterbilt
 Conv., 2012-UP



18-1018
18-1018E (element only)
 PRE-FILTER (Black)
 Kenworth T680-880; 2012-UP
 Peterbilt 567-579; 2012-UP



18-1019
18-1019E (element only)
 PRE-FILTER (Black)
 Kenworth T680-880; 2012-UP
 Peterbilt 567-579; 2012-UP

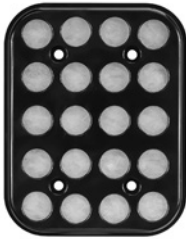



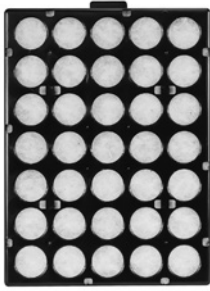







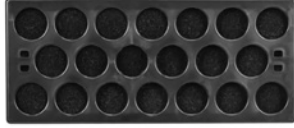
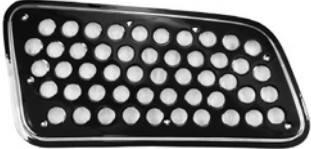

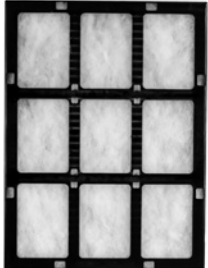
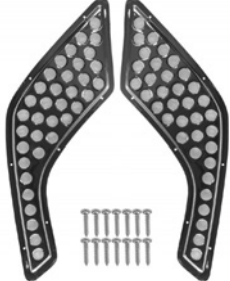





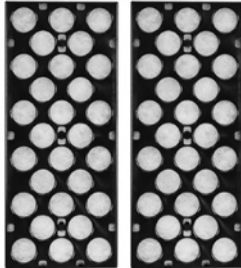


18-1210
18-1210E (element only)
 FRESH AIR FILTER (Black)
 Mack MR/R/RD/DM/RB/RS
 1973-2011 UP



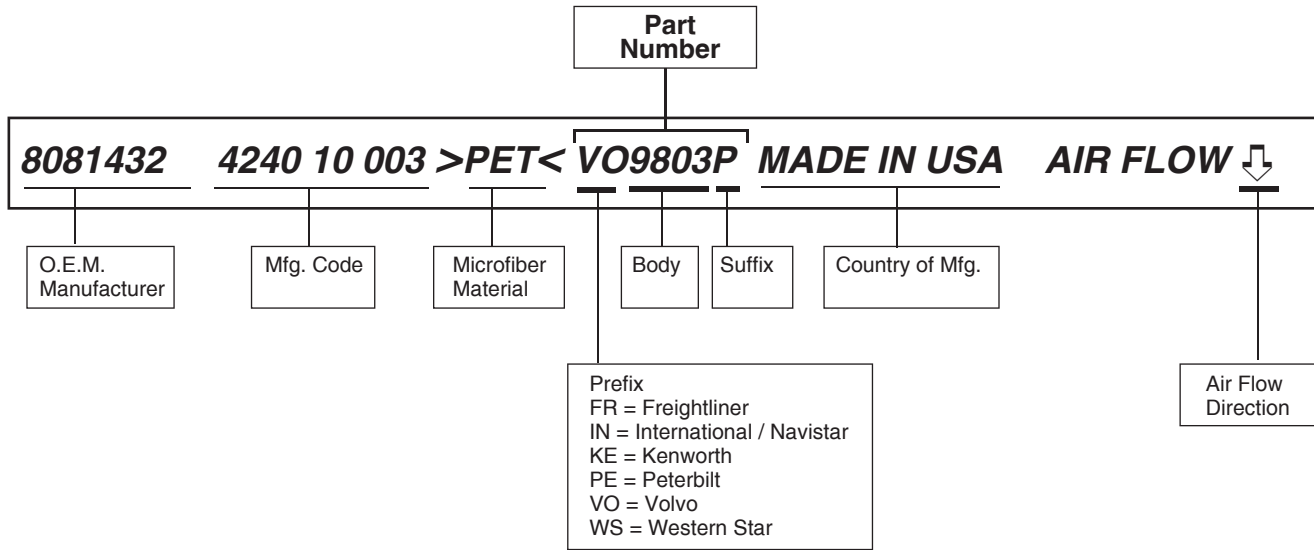
18-1211
18-1211E (element only)
 FRESH AIR FILTER (Black)
 Mack CH/CV/CX/CL; Granite
 1982-2011 / 2002-UP

Cab Fresh Air Filters (continued)

(Listed in ascending order by part number.)			
  <p>18-1402 18-1402E (element only) FRESH AIR FILTER (Black) Peterbilt Conv. 1987-2013 UP</p>	  <p>18-1402C 18-1402E (element only) FRESH AIR FILTER (Chrome) Peterbilt Conv. 1987-2013 UP</p>	 <p>18-1403 18-1403E (element only) FRESH AIR FILTER (Black) Peterbilt Conv. 1998-1/2-2009</p>	  <p>18-1404 18-1404E (element only) PRE-FILTER (Black) Peterbilt Conv. 2007 UP</p>
  <p>18-1404C 18-1404E (element only) PRE-FILTER (Chrome) Peterbilt Conv. 2007 UP</p>	 <p>18-1405 18-1405E (element only) FRESH AIR FILTER (Black) Peterbilt Conv. 2010-ON</p>	  <p>18-1603 18-1603E (element only) FRESH AIR FILTER (Black) Volvo All 1984-1996</p>	 <p>18-1604 18-1604E (element only) FRESH AIR FILTER (Black) Volvo VN770/VNL610 1997-2002</p>
  <p>18-1605 18-1605E (element only) PRE-FILTER (Chrome) Volvo VN770/610 1997-2002</p>	 <p>18-1606 18-1606E (element only) FRESH AIR FILTER (Black) Volvo VN/VNL/VT 2003-UP</p>	  <p>18-1607 18-1607E (element only) PRE-FILTER (Chrome) Volvo VN780 2003-UP</p>	  <p>18-1608 18-1608E (element only) FRESH AIR FILTER (Black) Western Star Conv. 1986-96</p>
 <p>18-1609 18-1609E (element only) FRESH AIR FILTER (Black) Western Star Conv. 1997-2002</p>	 <p>18-1610 18-1610E (element only) FRESH AIR FILTER (Black) Western Star All 2002-05</p>	 <p>18-1617 18-1617E (element only) FRESH AIR FILTER (Black) Western Star Constellation; 2006-UP</p>	

Evaporator - In Cab - Air Filters

Typical illustration of a side view of O.E.M. air filter



Evaporator - In Cab - Air Filters

LENGTH	HEIGHT	WIDTH	PART #	NOTE
5 1/4"	9 3/8"	1/8"	18-0639	Freightliner, Cascadia OE# VCCT 1000906J
6"	4 1/2"	1/2"	18-0460	Ford/Sterling F6HZ-19N619BA
6 1/4"	8 1/2"	1/2"	18-1030	Kenworth T450-W900, KE8601P
6 1/4"	8 3/4"	1 1/2"	18-0461	Ford/Sterling F6HZ-19N619AA
6 1/4"	8 3/4"	1 1/2"	18-0461G	Ford/Sterling (filter only)
6 1/2"	12 1/2"	1 3/4"	18-3114	John Deere RE187966
6 3/4"	9 1/2"	-	18-0646	Freightliner OE# VCCT1000917R
7"	4"	1/4"	18-0829	Navistar OE# 3839326-C1
7"	9 1/2"	-	18-1033	Kenworth (incl's gasket)
7 7/8"	6 1/4"	3/4"	18-0633	Frghtlnr BOA91595
8"	7 15/16"	11/16"	18-3122	CAT OE# 245-7823
8"	8"	3/4"	18-3129	Komatsu OE# 77Z-97-00010
8"	10 1/2"	10"	18-2691	10" Remote Filter (round) RD5-5432-0
8"	19 1/4"	-	18-1426	Peterbilt 320; 1000201343
8 1/8"	6 11/16"	1 3/8"	18-3127	J.Deere OE# AL71259 (fiber)
8 1/2"	8"	1"	18-0630B	Frghtlnr 22-46891-000 (fiber)
8 5/8"	7 5/8"	3/4"	18-0635	Frghtlnr BOA803190015900
8 5/8"	8 3/8"	1"	18-0636	Frghtlnr M2 Bus. Class VCC36000006
8 3/4"	12 5/8"	5/8"	18-1425	Peterbilt Evap. Filter O.E. 5X013817
8 7/8"	9"	1/4"	18-0645	Freightliner 088599-01; 65-00193-00
9"	7 3/4"	1"	18-1616	Freightliner 60015-3421; RD3-9157-0 (non Hepa)
9 5/8"	5 3/8"	13/16"	18-3119	CAT OE# 185-8154 (fiber)
10 1/8"	6 1/4"	1/2"	18-1034	PACCAR OE# W2084001
10"	5 1/8"	1/2"	18-0634	Frghtlnr BOA91621
10"	9 7/8"	1"	18-1231M	Mack / Volvo 85112361 (woven fabric, pleated)
10"	13 5/8"	1/2"	18-0824	1699956C1
10 1/4"	7"	3/4"	18-1422	Peterbilt
10 1/4"	11"	1/2"	18-1230	Mack Granite 7787-525784
10 1/4"	13 3/4"	1"	18-1424	Peterbilt 525838B5M
10 3/8"	3 1/4"	3/8"	18-2679	CAT Skid Steer w/R6504 Unit; RD5-10687-0
10 1/2"	7 1/2"	3/4"	18-1423	Peterbilt 5X010007; 18-04345
10 1/2"	7 1/2"	3/4"	18-1423G	Peterbilt 5X01007 (filter only)
10 1/2"	9"	1/4"	18-0822	481813C1

Evaporator - In Cab - Air Filters

LENGTH	HEIGHT	WIDTH	PART #	NOTE
10 1/2"	10 1/2"	3/4"	18-0631	Frghtlnr 22-44665-000, N83-328345
10 1/2"	10 1/2"	3/4"	18-0631G	Frghtlnr 22-44665-000 (filter only)
10 5/8"	10 5/8"	1"	18-0632	Frghtlnr BOA91559
10 11/16"	4 11/16"	2 1/4"	18-3120	CAT OE# 265-6619 (paper)
11"	2 5/8"	5/8"	18-2692	R9727 Roof Unit, RD5-5937-0
11"	12"	1/2"	18-0823	1696834C1
11 1/2"	4 3/4"	1 3/4"	18-1611	Volvo VN 8089705, 8081432
11 1/2"	4 7/8"	3/4"	18-1615	Western Star Constellation 60015-3418
11 1/2"	9 3/4"	2 1/4"	18-2061	Kysor Hardhat Jumpseat Kombo 407161
11 3/4"	7 1/8"	2 1/16"	18-3132	Volvo OE# 14503269 (fiber)
11 3/4"	10 1/2"	3/4"	18-1614	Western Star RD3-8416-0
11 7/8"	9 7/8"	15/16"	18-3123	CAT/Terex OE# 6C-9226
12"	6 1/4"	1 1/4"	18-0828	International OE#3839141C1
12"	9"	1 1/4"	18-1613	Volvo 20435801
12"	3"	7/8"	18-1032	Kenworth 534510BSM
12 7/16"	7 1/16"	2 5/16"	18-3121	CAT OE# 209-8217 (paper)
12 3/8"	16 3/8"	5/8"	18-2671	R2100, Unit# 50-9400, RD21017-0 (foam)
12 1/2"	7 1/4"	1"	18-0825	2506656C1
12 1/2"	8 1/2"	3/4"	18-1612	Volvo 3948712
12 7/8"	5 7/8"	2 3/8"	18-3124	CAT OE# 265-6618 (paper)
13 1/2"	4 9/16"	3/8"	18-2677	R6500 Unit: RD5-10416-0
13 1/2"	12 1/2"	1"	18-0821	498144C1
13 5/8"	6 3/8"	1 3/16"	18-0462	Ford - TRANSIT connect XS4Z-19N619AA; FP38
13 7/8"	6 5/16"	1 3/8"	18-0637	Frghtlnr, Chrys Sprinter (2.7TD) O.E. 05103600AA
13 7/8"	9"	1"	18-0638	Frghtlnr, Chrys Sprinter Van O.E. 68012876AA
14"	9 13/16"	2 13/16"	18-3128	J.Deere/Hitachi OE# 4S00640, 4350249
14"	10"	3/4"	18-1421	Kenworth/Peterbilt 525507BSM
14"	10"	3/4"	18-1427	Kenworth/Peterbilt 525507BSM (w/metal frame)
14 1/2"	5"	2 1/4"	18-2676	J Deere 710 w/R9450: RD5-8105-0 (paper frame)
14 3/4"	3 1/2"	1/2"	18-2675	J Deere w/R9450; RD5-8106-0 (foam)
15"	8"	1"	18-2670	Off-Road Unit R1620 (paper frame)
15"	10 3/4"	1"	18-0827	434389C1; 480836C1
15"	11"	3/4"	18-2682	RD5-10776-0 (fiber)
15 5/16"	9 3/4"	1/2"	18-2681	CAT w/R3800; 1707272
15 1/2"	13"	2 3/4"	18-3133	Volvo OE# 11007848
15 3/4"	7 7/8"	2 1/4"	18-2674	CAT 793 / 797 (paper frame)
15 7/8"	6 3/4"	1 7/16"	18-3125	CAT OE# 211-2660 (paper)
16 1/2"	5"	1"	18-2678	R5200 Unit; RD5-9130-0 (paper frame)
16 5/16"	5 3/4"	1/2"	18-2680	Takeuchi, Timberjack w/R2820; RD3-10331-0
16 5/8"	3"	1/4"	50-9914	Recirculation, RD3-6162-0
16 7/8"	10"	2 1/8"	18-2694	R5150 Recirculation, RD5-6124-0
17 1/4"	5 1/2"	1/4"	18-2696	R9800 Recirculation (mesh) RD5-8076-0
17 1/2"	8"	11/32"	18-2673	Unit# 50-9421; R5045 (alum. mesh)
17 3/4"	6 5/8"	1/2"	18-3116	Case Tractor, 407387
18 3/8"	16"	1/4"	18-3134	Volvo OE# 11007847 (foam)
18 7/8"	4 3/4"	1/4"	18-2695	R9755 Recirculation (mesh) RD5-6867-0
20"	6 5/16"	1/2"	18-2063	Kysor Hardhat Headliner 407176, 3175002
20 3/4"	4 1/4"	1 7/8"	18-2693	R9750 Recirculation, RD3-4804-0
22 17/32"	10 1/4"	1/4"	18-3118	78R5257; 8566-0380; N83328205 (alum. frame)
22 5/8"	5 7/8"	11/32"	18-2672	Unit#50-9410; RD1-0860-0 (alum. mesh)
23 1/2"	4 1/2"	1/4"	18-2697	R9757 Recirculation (foam) RD3-6408-0
24"	6"	1 1/2"	18-3117	New Holland (FNH) 09705907
24 1/4"	6 3/4"	2 7/16"	18-3126	CAT OE# 105-4968 (paper)
26 3/8"	8"	3/32"	18-3112	AC Industries Bus EM3, Gen I, Gen II
29 7/16"	5 3/4"	2 3/16"	18-3130	Case OE#360260A2 (paper)
34 1/4"	5 1/2"	2 3/8"	18-3131	Massey Ferg/Agco OE# 3388840M2 (paper)
35 1/2"	8"	3/32"	18-3111	AC Industries Bus EM1/2/8/9 Gen I, Gen II



Evaporator - In Cab - Air Filters (continued)

(Listed specifications by Length x Height x Width)			
 <p>18-0460 Ford (Sterling) O.E. F6HZ-19N619BA 6" x 4-1/2" x 1/2"</p>	 <p>18-0461 18-0461G w/o frame Ford (Sterling) O.E. F6HZ-19N619AA 6-1/4" x 8-3/4" x 1-1/2"</p>	 <p>18-0462 Ford (TRANSIT connect) O.E. XS4Z-19N619AA; FP38 13-5/8" x 6-3/8" x 1-3/16"</p>	 <p>18-0630B Freightliner O.E. 22-46891-000 8-1/2" x 8" x 1" (fiber)</p>
 <p>18-0631 Freightliner O.E. 22-44665-000, N83-328345 10-1/2" x 10-1/2" x 3/4" Includes Frame</p>	 <p>18-0631G Freightliner O.E. 22-44665-000 10-1/2" x 10-1/2" x 3/4" Replacement Filter for #18-0631 Only</p>	 <p>18-0632 Freightliner O.E. BOA91559 10-5/8" x 10-5/8" x 1"</p>	 <p>18-0633 Freightliner O.E. BOA91595 7-7/8" x 6-1/4" x 3/4"</p>
 <p>18-0634 Freightliner O.E. BOA91621 10" x 5-1/8" x 1/2"</p>	 <p>18-0635 Freightliner O.E. BOA803190015900 8-5/8" x 7-5/8" x 3/4"</p>	 <p>18-0636 Freightliner M2 Bus. Class N10G, VCC, 36000006 8-5/8" x 8-3/8" x 1"</p>	 <p>18-0637 Freightliner Chrys Sprinter O.E. 05103600AA 13-7/8" x 6-5/16" x 1-3/8"</p>
 <p>18-0638 Freightliner Chrys Sprinter O.E. 68012876AA 13-7/8" x 9" x 1"</p>	 <p>18-0639 Freightliner Cascadia O.E. VCCT 1000906J 5-1/4" x 9-3/8" x 1/8" Washable Air Filter</p>	 <p>18-0645 Freightliner Framed Filter (mesh) #088599-01; 65-00193-00 8-7/8" x 9" x 1/4"</p>	 <p>18-0646 6-3/4" x 9-1/2" Recirculation Filter (rear) Freightliner OE# VCCT1000917R</p>

Evaporator - In Cab - Air Filters (continued)

(Listed specifications by Length x Height x Width)			
 <p>Washable Air Filter</p> <p>18-0821 Navistar O.E. 498144-C1 13-1/2" x 12-1/2" x 1"</p>	 <p>Washable Air Filter</p> <p>18-0822 Navistar O.E. 481813C1 10-1/2" x 9" x 1/4"</p>	 <p>Washable Air Filter</p> <p>18-0823 Navistar O.E. 1696834-C1 11" x 12" x 1/2"</p>	 <p>Washable Air Filter</p> <p>18-0824 Navistar O.E. 1699956-C1 10" x 13-5/8" x 1/2"</p>
 <p>18-0825 Navistar O.E. 2506656-C1 12-1/2" x 7-1/4" x 1"</p>	 <p>18-0827 Navistar O.E. 434389C1; 480836C1 15" x 10-3/4" x 1"</p>	 <p>18-0828 Navistar O.E. 3839141C1 12" x 6-1/4" x 1-1/4" (white paper)</p>	 <p>18-0829 Navistar OE# 3839326-C1 7" x 4" x 1/4"</p>
 <p>18-1030 Kenworth T450-W900 O.E. KE8601P 6-1/4" x 8-1/2" x 1/2"</p>	 <p>18-1032 Kenworth T370, T600 O.E. 534510BSM 12" x 3" x 7/8"</p>	 <p>18-1033 Kenworth OE# 868521-S; GE10000 Filter w/screen (incl. Gasket) 7" x 9 1/2"</p>	 <p>18-1034 PACCAR O.E. W2084001 10-1/8" x 6-1/4" x 1/2"</p>
 <p>18-1230 Mack Granite 7787-525784, MA0201P 10-1/4" x 11" x 1/2"</p>	 <p>18-1231M Mack / Volvo O.E. 85112361 Woven Fabric Pleated Style 10" x 9 7/8" x 1"</p>	 <p>18-1421 Peterbilt O.E. 525507BSM 14" x 10" x 3/4"</p>	 <p>18-1422 Peterbilt O.E. 5X000180 10-1/4" x 7" x 3/4"</p>





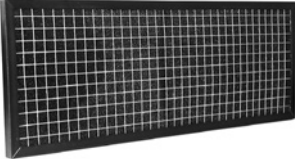
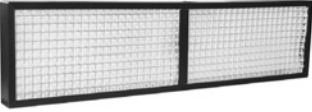



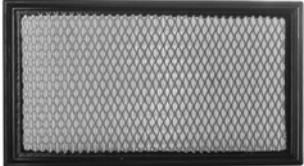

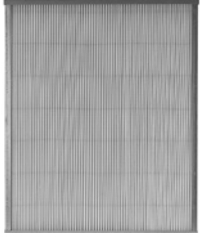




Evaporator - In Cab - Air Filters (continued)

(Listed specifications by Length x Height x Width)			
 <p>18-1423 Includes Frame 18-1423G Repl. Filter only Peterbilt (1998-02) O.E. 5X010007; 18-04345 10-1/2" x 7-1/2" x 3/4"</p>	 <p>18-1424 Peterbilt O.E. 525838BSM 10-1/4" x 13-3/4" x 1"</p>	 <p>18-1425 Peterbilt O.E. 5X013817 8-3/4" x 12-5/8" x 5/8"</p>	 <p>18-1426 Peterbilt 320 O.E. 1000201343 8" x 19 1/4"</p>
 <p>18-1427 Peterbilt Metal Frame O.E. 525507BSM 14" x 10" x 3/4"</p>	 <p>18-1611 Volvo VN Series O.E. 8081432, 8081432 11-1/2" x 4-3/4" x 1-3/4"</p>	 <p>18-1612 Volvo VN Series O.E. 3948712 12-1/2" x 8-1/2" x 3/4"</p>	 <p>18-1613 Volvo VN Series O.E. 20435801 12" x 9" x 1-1/4"</p>
 <p>18-1614 Western Star O.E. RD3-8416-0 11-3/4" x 10-1/2" x 3/4"</p>	 <p>18-1615 Western Star RD3-8777-0, 60015-3418 2 per vehicle, 2 per pkg. 11-1/2" x 4-7/8" x 3/4"</p>	 <p>18-1616 Western Star 9" x 7-3/4" x 1" non-Hepa type (foam with metal frame) 2 pack O.E. 60015-3421; RD3-9157-0; RD3-9155-0</p>	 <p>Metal Frame 18-2061 Kysor HardHat Kombo O.E. 407161 11-1/2" x 9-3/4" x 2-1/4"</p>
 <p>18-2063 Kysor HardHat Headliner O.E. 407176, 3175002 20" x 6-5/16" x 1/2"</p>	 <p>18-2670 Off-Road Unit R1620 Recirculation Filter (paper frame) 15" x 8" x 1"</p>	 <p>18-2671 R2100 Unit (50-9400) Filter (foam) O.E. RD21017-0 12-3/8" x 16-3/8" x 5/8"</p>	 <p>18-2672 Unit# 50-9410 (aluminum mesh) O.E. RD1-0860-0 22-5/8" x 5-7/8" x 11/32"</p>

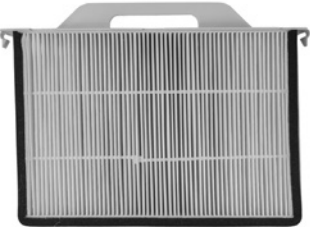
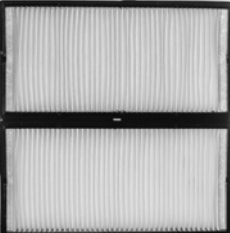



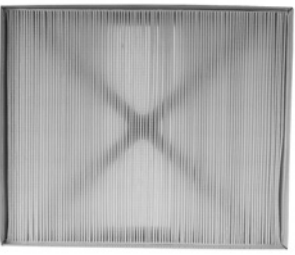

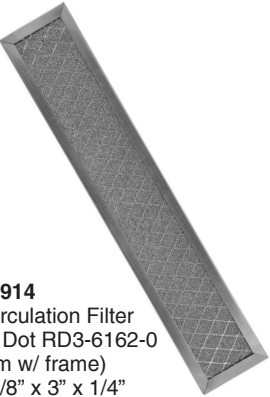
Evaporator - In Cab - Air Filters (continued)

(Listed specifications by Length x Height x Width)			
 <p>18-2673 R5045 (50-9421) (aluminum mesh) 17-1/2" x 8" x 11/32"</p>	 <p>18-2674 Caterpillar 793/797 Recirculation Filter (paper frame) 15-3/4" x 7-7/8" x 2-1/4"</p>	 <p>18-2675 J. Deere w/R9450 O.E. RD5-8106-0 Recirculation Filter (foam) 14-3/4" x 3-1/2" x 1/2"</p>	 <p>18-2676 J. Deere 710 w/R9450 O.E. RD5-8105-0 (paper frame) 14-1/2" x 5" x 2-1/4"</p>
 <p>18-2677 R6500 Unit O.E. RD5-10416-0 13-1/2" x 4-9/16" x 3/8"</p>	 <p>18-2678 R5200 Unit (paper frame) O.E. RD5-9130-0 16-1/2" x 5" x 1"</p>	 <p>18-2679 Caterpillar Skid Steer w/R6504 O.E. RD5-10687-0 10-3/8" x 3-1/4" x 3/8" (foam)</p>	 <p>18-2680 Takeuchi Timberjack w/R2820 O.E. RD3-10331-0 16-5/16" x 5-3/4" x 1/2" (foam)</p>
 <p>18-2681 Caterpillar w/R3800 (metal frame / paper) O.E. 1707272 15-5/16" x 9-3/4" x 1/2"</p>	 <p>18-2682 Filter (fiber) O.E. RD5-10776-0 15" x 11" x 3/4"</p>	 <p>18-2691 Red Dot 10" Remote Filter for Roof Units O.E. RD5-5432-0 8" (Round) x 10-1/2"</p>	 <p>18-2692 Red Dot R9727 (foam) Roof Unit Cond. Filter O.E. RD5-5937-0 11" x 2-5/8" x 5/8"</p>
 <p>18-2693 Red Dot R9750 Recirculation Filter O.E. RD3-4804-0 20-3/4" x 4-1/4" x 1-7/8"</p>	 <p>18-2694 Red Dot R5150 Recirculation Filter O.E. RD5-6124-0 16-7/8" x 10" x 2-1/8"</p>	 <p>18-2695 Red Dot R9755 Recirculation Filter (mesh) O.E. RD5-6867-0 18-7/8" x 4-3/4" x 1/4"</p>	 <p>18-2696 Red Dot R9800 Recirculation Filter (mesh) O.E. RD5-8076-0 17-1/4" x 5-1/2" x 1/4"</p>

Evaporator - In Cab - Air Filters (continued)

(Listed specifications by Length x Height x Width)			
 <p>18-2697 Red Dot R9757 Recirculation Filter (foam) O.E. RD3-6408-0 23-1/2" x 4-1/2" x 1/4"</p>	 <p>18-3111 AC Industries Bus EM1, EM2, EM8, EM9 Gen I, Gen II 35-1/2" x 8" x 3/32"</p>	 <p>18-3112 AC Industries Bus EM3, Gen I, Gen II 26-3/8" x 8" x 3/32"</p>	 <p>18-3114 John Deere O.E. RE187966 6-1/2" x 12-1/2" x 1-3/4"</p>
 <p>18-3116 Case Tractor O.E. 407387 17-3/4" x 6-5/8" x 1/2"</p>	 <p>18-3117 New Holland (FNH) O.E. 09705907 24" x 6" x 1-1/2"</p>	 <p>18-3118 Aluminum Frame Freightliner #N83-328205; International #ZGG720005; Thomas #8566-0380 22-17/32" x 10-1/4" x 1/4"</p>	 <p>18-3119 9-5/8" x 5-3/8" x 13/16" (fiber) CAT Excavator/Telehandler fits 315-330, M & TK Series O.E. 185-8154</p>
 <p>18-3120 10-11/16" x 4-11/16" x 2-1/4" (paper) CAT Loader, fits 246-299 Series O.E. 265-6619</p>	 <p>18-3121 12-7/16" x 7-1/16" x 2-5/16" (paper) CAT Dozer fits D9T-D11T, 953D-963D Series O.E. 209-8217</p>	 <p>18-3122 8" x 7-15/16" x 11/16" (particulate) CAT Excavator fits 307-390 Series, M Series O.E. 245-7823</p>	 <p>18-3123 11-7/8" x 9-7/8" x 15/16" (panel style) CAT - fits D3G-D5G, 325-385B/C/L Series Terex - TA30/TR100, TK Series O.E. 6C-9226</p>
 <p>18-3124 12-7/8" x 5-7/8" x 2-3/8" (paper) CAT Loader/Skidsteer fits 246C-299C, 257D-289D Series O.E. 265-6618</p>	 <p>18-3125 15-7/8" x 6-3/4" x 1-7/16" (paper) CAT Loader/Grader fits 420E/F Series & 12M, 16M, 120M Series O.E. 211-2660</p>	 <p>18-3126 24-1/4" x 6-3/4" x 2-7/16" (paper) CAT fits Challenger, 65E-95E Series, MT Series O.E. 105-4968</p>	 <p>18-3127 8-1/8" x 6-11/16" x 1-3/8" (fiber) John Deere fits 6020, 6110-6910 Series Tractors O.E. AL71259</p>

Evaporator - In Cab - Air Filters (continued)

(Listed specifications by Length x Height x Width)			
			
<p>18-3128 14" x 9-13/16" x 2-13/16" (particulate) John Deere/Hitachi O.E. 4S00640, 4350249</p>	<p>18-3129 8" x 8" x 3/4" (panel style) Komatsu Loader/Dozer fits PC200-230 Series, D & WA Series O.E. 77Z-97-00010</p>	<p>18-3130 29-7/16" x 5-3/4" x 2-3/16" (paper) Case Backhoe fits 580M Series 2, 580N Series O.E. 360260A2</p>	<p>18-3131 34-1/4" x 5-1/2" x 2-3/8" (paper) Massey Ferg/Agco fits DT/RT/MT Ser., 8745-9785 Ser., MF3050-8280 Series O.E. 3388840M2</p>
			
<p>18-3132 11-3/4" x 7-1/8" x 2-1/16" (fiber) Volvo Excavator fits EC135B- 700B, EW140B-200B Series O.E. 14503269</p>	<p>18-3133 15-1/2" x 13" x 2-3/4" (panel style) Volvo Loader fits L70-L330 Series O.E. 11007848</p>	<p>18-3134 18-3/8" x 16" x 1/4" (foam) Volvo Loader/Backhoe Fits L/LC Series O.E. 11007847</p>	<p>50-9914 Recirculation Filter Red Dot RD3-6162-0 (foam w/ frame) 16-5/8" x 3" x 1/4"</p>

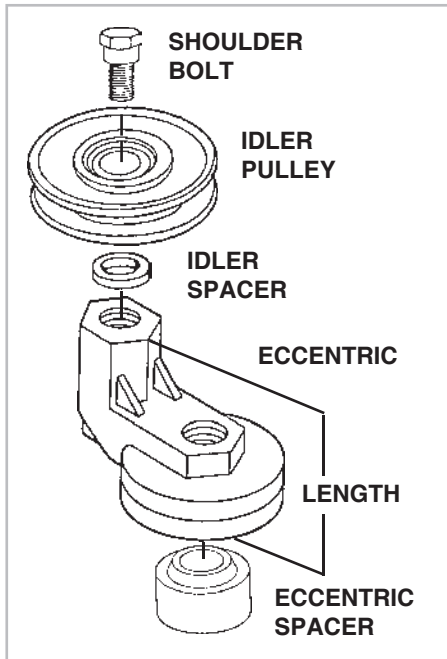
Fresher Air ... Is Just A Filter Away!

- Easy and Quick Installation!
 1. OPEN (unsnap) plastic housing frame
 2. REMOVE old filter and
 3. REPLACE with more efficient filter

- Air filters remove certain contaminants from the air including pollen and dust particles as well as odors from diesel exhaust, fuel fumes, livestock-carriers, etc.
- Passenger compartment air is routed through the compartment air filter; both outside air and recirculated air.
- Reduction in air flow which may occur more quickly in dusty areas indicate that the filter needs to be replaced.

CABIN AIR FILTERS — O.E.M. INTERCHANGE

O.E.M.	PART NO.	O.E.M.	PART NO.	O.E.M.	PART NO.	O.E.M.	PART NO.
AGCO / MASSEY		CLIMATECH		JOHN DEERE		RED DOT (cont.)	
3388840M2	18-3131	GD1000	18-2673	AL71259	18-3127	RD3-4804-0	18-2693
ALLIANCE		GD1010	18-2692	AT141209	18-2676	RD3-6162-0	50-9914
N83-327371	18-2693	GD1020	18-0821	RE187966	18-3114	RD3-6408-0	18-2697
N83-328085	18-2673	GD1145	18-0631,G	4S00640	18-3128	RD3-8416-0	18-1614
N83-328095	18-2692	GD1150	18-1230	4350249	18-3128	RD3-8777-0	18-1615
N83-328105	18-0461	GD1160	18-0824	KOMATSU		RD5-10416-0	18-2677
N83-328184	18-2678	GE1145	18-0632	77Z-97-00010	18-3129	RD5-10593-0	18-1230
N83-328205	18-3118	GE1150	18-0632B	PACCAR		RD5-10687-0	18-2679
N83-328212	18-1615	FORD / STERLING		Kenworth / Peterbilt		RD5-10776-0	18-2682
N83-328218	18-2677	F6HH-19N619AA	18-0461	1000201343	18-1426	RD5-11224-0	18-0631G
N83-328221	18-2672	F6HH-19N619BA	18-0460	18-04345	18-1423G	RD5-11836-0	18-0636
N83-328222	18-2676	F6HZ-19N619AA	18-0461	3199021	18-1424	RD5-11841-0	18-0632
N83-328227	18-2674	F6HZ-19N619BA	18-0460	525507BSM	18-1421	RD5-4804-0	18-2693
N83-328235	18-2670	FP38	18-0462	525507BSM	18-1427	RD5-5428-0	18-2673
N83-328241	18-2696	VCC36000006	18-0636	534510BSM	18-1032	RD5-5432-0	18-2691
N83-328244	18-2695	XSAZ-19N619AA	18-0462	5X000180	18-1422	RD5-5937-0	18-2692
N83-328253	18-2679	FORD NEW HOLLAND		5X000190	18-1422	RD5-6124-0	18-2694
N83-328254	18-2675	(FNH)		5X010007	18-1423,G	RD5-6408-0	18-2697
N83-328257	18-2680	09705907	18-3117	5X013817	18-1425	RD5-6867-0	18-2695
N83-328258	18-2697	FREIGHTLINER		7787-525838	18-1424	RD5-8076-0	18-2696
N83-328275	18-2682	088599-01	18-0645	868521-S	18-1033	RD5-8105-0	18-2676
N83-328305	18-0822	22-44665-000	18-0631,G	GE10000	18-1033	RD5-8106-0	18-2675
N83-328325	18-0821	22-46891-000	18-0630B	KE8601P	18-1030	RD5-8582-0	18-2670
N83-328335	18-0824	5103600AA	18-0637	P93CAB41020-1S	18-1423	RD5-8668-0	18-2674
N83-328345	18-0631	65-00193-00	18-0645	W2084001	18-1034	RD5-9130-0	18-2678
N83-328365	18-2681	68012876AA	18-0638	MACK		THOMAS BUS	
N83-328375	18-0636	BOA80-319-00-089	18-0631,G	7787-525784	18-1230	8566-0380	18-3118
N83-328385	18-0632	BOA80-319-00-137	18-0630B	85112361	18-1231M	VOLVO	
N83-384160	18-1614	BOA80-3190015900	18-0635	MA0201P	18-1230	20435801	18-1613
BERGSTROM		BOA91559	18-0632	RED DOT		3948712	18-1612
525049	18-0822	BOA91560	18-0632B	78R-5235	18-1230	8081432	18-1611
525403	18-0823	BOA91595	18-0633	78R-5237	18-0632	8089705	18-1611
525507	18-1421	BOA91621	18-0634	78R-5240	18-2670	85112361	18-1231M
525543	18-0824	BOAE2977	18-0631G	78R-5241	18-1615	BOA80-319-00-149	18-1612
525784	18-1230	N10G36000006	18-0636	78R-5241	18-1615	VOLVO OFF-ROAD	
525833	18-1424	VCC36000006	18-0636	78R-5243	18-2681	11007847	18-3134
525838	18-1424	VCC36000036	18-0636	78R-5245	18-2678	11007848	18-3133
530505	18-0630B	VCCT1000906J	18-0639	78R-5250	18-2677	14503269	18-3132
530617	18-0825	VCCT1000917R	18-0646	78R-5253	18-2672	WESTERN STAR	
530631	18-0635	INTERNATIONAL		78R-5300	18-2692	60015-3418	18-1615
CATERPILLAR		NAVISTAR		78R-5301	18-2680	60015-3421	18-1616
105-4968	18-3126	1696834-C1	18-0823	78R-5304	18-2682	RD3-8416-0	18-1614
170-7272	18-2681	1699956-C1	18-0824	78R-5310	18-2693	RD3-8777-0	18-1615
185-8154	18-3119	2506656-C1	18-0825	78R-5313	18-2679	WS0101P	18-1614
209-8217	18-3121	3839141C1	18-0828	78R-5315	18-2676		
211-2660	18-3125	3839326-C1	18-0829	78R-5318	18-2674		
245-7823	18-3122	434389C1	18-0827	78R-5350	18-2695		
265-6618	18-3124	480836-C1	18-0827	78R-5360	18-2696		
265-6619	18-3120	481813-C1	18-0822	78R-5370	18-2697		
6C-9226	18-3123	498144-C1	18-0821	78R-5375	18-2675		
8C-4120	18-2674	ZGG720005	18-3118	78R-5400	18-2673		
		J.I. CASE		78R-5420	18-1421		
		360260A2	18-3130	78R-5430	18-0636		
		407387	18-3116	RD1-0860-0	18-2672		
				RD2-1017-0	18-2671		
				RD3-10331-0	18-2680		



DRIVE BELT IDLERS and TENSIONERS

Shoulder Bolt

Thread	Part #
7/16" NF; 11/16" Dia.	18-5003

Idler Spacers

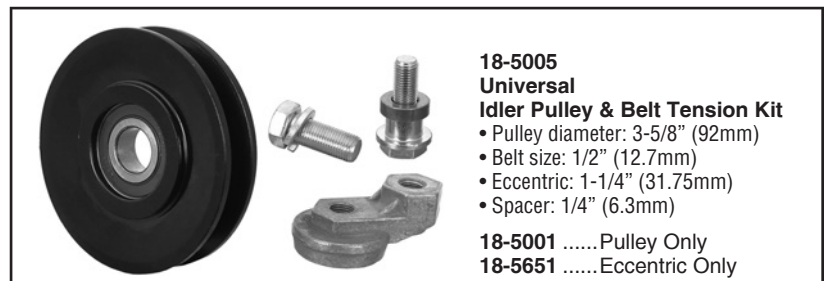
Thickness	Part #
1/8"	18-5659
1/4"	18-5661
3/8"	18-5662
7/16"	18-5663
1/2"	18-5664
9/16"	18-5665
5/8"	18-5666
3/4"	18-5667
1"	18-5668

Eccentrics

Length	Part #
3/4"	18-5650
1"	18-5100
1-1/4"	18-5651
1-1/2"	18-5150
1-3/4"	18-5175
2"	18-5652

Eccentric Spacer

Diameter	Part #
1"	18-5654



Listed in ascending order by Outside Diameter. See page 608 for Competitor/O.E. Interchange.

Outside Dia.	Bearing I.D.	Width	Description	Part No.	O.E.M. Number / Application
1 GROOVE					
79.3mm	17mm	-	PULLEY 3-1/8" 1 Grv, 1/2" belt width	18-5656	Universal
92.0mm	17mm	-	PULLEY 3-5/8" 1 Grv, 1/2" belt width	18-5001	Universal
6 GROOVE					
76.0mm	17mm	30mm	PULLEY 6 Grv, Plastic, w/Flange	18-5690	Universal
8 GROOVE					
74.0mm	17mm	28mm	PULLEY 8 Grv, Steel	18-5608	CAT, Cummins, JDeere, New Holland
74.0mm	17mm	38mm	TENSIONER 8 Grv, Steel	18-5706	3936205, 3936213, 3937555, 3976831, 3976834, RE164876, 20490732 Cummins, JDeere
74.0mm	17mm	38mm	TENSIONER 8 Grv, Steel	18-5715	3287277, 3910707, 3914854, 3934822, 3936210, 3973827 Cummins
10 GROOVE					
74.0mm	17mm	39mm	PULLEY 10 Grv, Plastic	18-5610	Volvo
80.3mm	20mm	38.5mm	TENSIONER 10 Grv, Steel w/Flange	18-5756	20491753, 21145261, 21155561, 21631484 Volvo
FLAT					
50.8mm	17mm	23mm	BACK IDLER Flat	18-5658	Universal
74.0mm	17mm	32mm	TENSIONER Flat - Steel	18-5707	3924026, 3929428, 3930269, 3930769, 3936197, 3976833, 3978021 Cummins
74.0mm	17mm	32mm	TENSIONER Flat - Steel	18-5719	23520317, 23527565, D1186-2562, 01-27425-000 Detroit Diesel, Freightliner
74.0mm	17mm	32mm	BACK IDLER Flat - Steel	18-5615	89105 CAT, Cummins

Outside Dia.	Bearing I.D.	Width	Description	Part No.	O.E.M. Number / Application
FLAT (continued)					
74.0mm	17mm	33mm	PULLEY Flat - Plastic	18-5693	CAT, Cummins
74.0mm	17mm	39mm	TENSIONER Flat - Steel	18-5701	123-3725, 190-0634, 201-6699, 6I-3310, 3161562, 15727065, 87GB31 CAT, Cummins, GM, JDeere, Mack
74.0mm	17mm	39mm	TENSIONER Flat - Steel	18-5705	100-7774, 125-0153, 133-3543, 134-0642, 135-2142, 190-0649, 4071245 CAT, Cummins
74.0mm	17mm	39mm	TENSIONER Flat - Steel	18-5708	120-6659, 7E-3999, 23550238A, 1687819-C91, 354388-C1, RE184034, 87840057 CAT, Detroit Diesel, International, JDeere, New Holland
74.0mm	17mm	39mm	TENSIONER Flat - Steel	18-5709	3904370, 3914086, 3922900, 3936203, 3937553, 3973822, 3973823 Cummins
74.0mm	17mm	39mm	TENSIONER Flat - Steel	18-5710	135-2150, 4P-2932, 87801838, 1371788, DC090-899000, 87801838, 1371788 CAT, Freightliner, Mack, New Holland
74.0mm	17mm	39mm	TENSIONER Flat - Steel	18-5714	3911621, 3922549, 3936205, 3936208, 3937556, 3973825, 3976832 Cummins
74.0mm	17mm	39mm	TENSIONER Flat - Steel	18-5720	DC020-6918, DC090-56800, DC0568, DCO-56800 Freightliner
74.0mm	17mm	39mm	TENSIONER Flat - Steel	18-5736	01-27846-000, 01-17808-000 Freightliner
74.0mm	17mm	39mm	TENSIONER Flat - Steel	18-5741	217-8938 CAT
74.0mm	17mm	39mm	BACK IDLER Flat - Steel	18-5616	CAT, Cummins, Detroit Diesel, Ford GM International JDeere Mack New Holland
74.0mm	17mm	44.4mm	BACK IDLER Flat - Steel	18-5618	CAT, Cummins, Detroit Diesel, Ford International Mack New Holland
74.0mm	17mm	42mm	TENSIONER Flat - Steel	18-5750	87GB45, 87GB45A, 87GB45C Mack
74.0mm	17mm	42.6mm	TENSIONER Flat - Steel	18-5718	3400885 Cummins
74.0mm	17mm	42.6mm	TENSIONER Flat - Steel	18-5739	Freightliner
74.0mm	17mm	42.6mm	TENSIONER Flat - Steel	18-5746	190-0643, RE506352, 1841760-C1 CAT, JDeere, International
74.0mm	17mm	42.6mm	TENSIONER Flat - Steel	18-5749	87GB41, 87GB41A, 87GB41B, 87GB41C Mack
74.0mm	17mm	42.6mm	BACK IDLER Flat - Steel	18-5617	CAT, Cummins, Detroit Diesel
74.0mm	17mm	46mm	TENSIONER Flat - Steel	18-5702	110-5125, 9Y4650, 8601, 3886, 1814719-C1,-C2, RE2490, 9840673, 020712505 CAT, Ford, International, JDeere, New Holland
74.0mm	17mm	46mm	TENSIONER Flat - Steel	18-5713	YC356B209AA, YC3Z6B209AA, 1822679-C1, 1822679-C3, 1822679-C4 Ford, International-Navistar
74.0mm	17mm	46mm	TENSIONER Flat - Steel	18-5726	142-1987, 8086969, 20461116 CAT
74.0mm	17mm	46mm	TENSIONER Flat - Steel	18-5732	87GB41A Mack
74.0mm	17mm	46mm	TENSIONER Flat - Steel	18-5733	87GB45, 87GB45B, 87GB45C, 87GB45C Mack
74.0mm	17mm	57mm	TENSIONER Flat - Steel	18-5717	23521020, 23526034, 23533015 Detroit Diesel
74.3mm	20mm	34mm	TENSIONER Flat - Steel	18-5755	906 200 0270, 906 200 1470, 906 200 1770, 906 200 2070 Freightliner
74.3mm	20mm	39mm	TENSIONER Flat - Plastic	18-5757	8149855, 7408149855 Volvo
74.3mm	20mm	39mm	TENSIONER Flat - Plastic	18-5758	3979979, 3719579, 7420935521 Volvo
74.3mm	20mm	39mm	TENSIONER Flat - Steel	18-5759	8149879; 3979980; 21257889, 7403979980 Volvo
76.0mm	17mm	28mm	PULLEY Flat - Steel w/Flange	18-5698	Universal
76.0mm	17mm	28mm	PULLEY Plastic/Nylon w/Flange	18-5698P	Universal
(continued)					

DRIVE BELT IDLERS and TENSIONERS

Outside Dia.	Bearing I.D.	Width	Description	Part No.	O.E.M. Number / Application
FLAT (continued)					
78.5mm	17mm	28mm	TENSIONER Flat - Plastic	18-5725	897037-056-0, 897110-569-A, 897161-959-0, 897161-959-1, 97161959 GM, Isuzu
78.5mm	17mm	32.8mm	TENSIONER Flat - Plastic	18-5703	3912254, 3935819 Cummins
79.0mm	20mm	39mm	TENSIONER Flat - Plastic	18-5700	3947574 Cummins
90.0mm	17mm	28mm	PULLEY Flat - Plastic w/Flange	18-5689	Universal
100.0mm	-	-	PULLEY Flat - Steel w/o Flange	18-5696	F1TZ8678A Ford
-	-	-	TENSIONER Flat - Plastic	18-5740	236-2301, 3682946, 3683289, D1186-2613 CAT, Cummins, Dynacraft
-	-	-	TENSIONER Flat - Plastic	18-5742	3102888, D1186-2609, 1830033-C2 Cummins, Dynacraft, Navistar
-	-	-	TENSIONER Flat - Plastic	18-5748	3104149, 3682683, D1186-2633 Cummins, Dynacraft













Listed in ascending order by part number.

<p>18-5005 Universal Idler Pulley & Belt Tension Kit</p> <ul style="list-style-type: none"> • Pulley diameter: 3-5/8" (92mm) • Belt size: 1/2" (12.7mm) • Eccentric: 1-1/4" (31.75mm) • Spacer: 1/4" (6.3mm) <p>18-5001 • Pulley Only</p> <p>18-5651 • Eccentric Only</p>		 <p>18-5608 Outside Dia.74.0mm Inside Dia.17mm Width28mm Description: Pulley, 8 Groove, Steel CAT, Cummins, John Deere, NEW HOLLAND</p>
 <p>18-5610 Outside Dia.74.0mm Inside Dia.17mm Width39mm Description: Pulley, 10 Groove, Plastic VOLVO</p>	 <p>18-5615 Outside Dia.74.0mm Inside Dia.17mm Width32mm Description: Back Idler Pulley, Flat, Steel CAT, Cummins OE#: 89105</p>	 <p>18-5616 Outside Dia.74.0mm Inside Dia.17mm Width39mm Description: Back Idler Pulley, Flat, Steel CAT, Cummins, Detroit Diesel, Ford, GM, International, JDeere, Mack, New Holland</p>

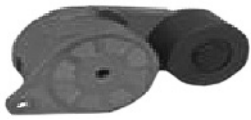


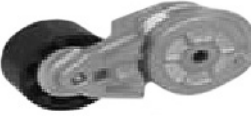

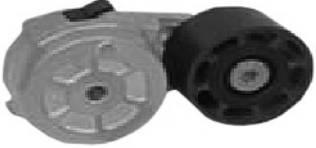

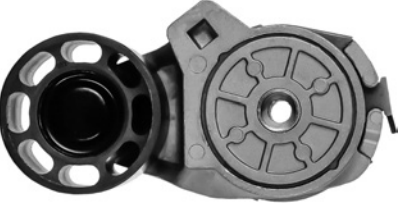
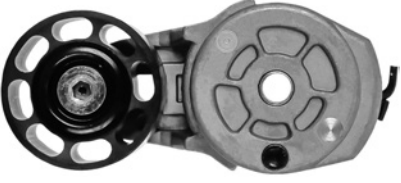
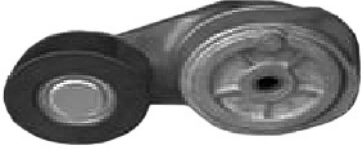

DRIVE BELT IDLERS and TENSIONERS (continued)

 <p>18-5617 Outside Dia.74.0mm Inside Dia.17mm Width42.6mm Description: Back Idler Pulley, Flat, Steel CAT, Cummins, Detroit Diesel</p>	 <p>18-5618 Outside Dia.74.0mm Inside Dia.17mm Width44.4mm Description: Back Idler Pulley, Flat, Steel CAT, Cummins, Detroit Diesel, Ford, International, Mack, New Holland</p>	 <p>18-5656 Outside Dia.79.3mm Inside Dia.17mm Description: Pulley, 1 Groove, 1/2" belt size Universal</p>
 <p>18-5658 Outside Dia.50.8mm Inside Dia.17mm Width23mm Description: Back Idler Pulley, Flat Universal</p>	 <p>18-5689 Outside Dia.90.0mm Inside Dia.17mm Width28mm Description: Pulley, Flat with Flange, Plastic Universal</p>	 <p>18-5690 Outside Dia.76.0mm Inside Dia.17mm Width30mm Description: Pulley, 6 Groove, Plastic with Flange Universal</p>
 <p>18-5693 Outside Dia.74.0mm Inside Dia.17mm Width33mm Description: Pulley, Flat, Plastic CAT, Cummins</p>	 <p>18-5696 Outside Dia.100.0mm Description: Pulley, Flat w/o Flange, Steel Ford OE#: F1TZ8678A</p>	 <p>18-5698 Outside Dia.76.0mm Inside Dia.17mm Width28mm Description: Pulley, Flat with Flange, Steel Universal</p>
 <p>18-5698P Outside Dia.76.0mm Inside Dia.17mm Width28mm Description: Pulley, Flat with Flange, Plastic/Nylon Universal</p>	 <p>18-5002 Outside Dia.39.0mm Inside Dia.17mm Width12mm Description: Idler Pulley Replacement Bearing</p>	 <p>18-5700 Outside Dia.79.0mm Inside Dia.20mm Width39mm Description: Tensioner, Flat, Plastic Cummins OE#: 3947574</p>









DRIVE BELT IDLERS and TENSIONERS (continued)

 <p>18-5701 Outside Dia.74.0mm Inside Dia.17mm Width39mm Description: Tensioner, Flat, Steel CAT, Cummins, GM, JDeere, Mack OE#: 123-3725, 190-0634, 201-6699, 61-3310, 3161562, 15727065, 87GB31</p>	 <p>18-5702 Outside Dia.74.0mm Inside Dia.17mm Width46mm Description: Tensioner, Flat, Steel CAT, Ford, International, JDeere, New Holland OE#: 110-5125, 9Y4650, 8601, 3886, 1814719-C1,-C2, RE2490, 9840673, 020712505</p>	 <p>18-5703 Outside Dia.78.5mm Inside Dia.17mm Width32.8mm Description: Tensioner, Flat, Plastic Cummins OE#: 3912254, 3935819</p>
 <p>18-5705 Outside Dia.74.0mm Inside Dia.17mm Width39mm Description: Tensioner, Flat, Steel CAT, Cummins OE#: 100-7774, 125-0153, 133-3543, 134-0642, 135-2142, 190-0649, 4071245</p>	 <p>18-5706 Outside Dia.74.0mm Inside Dia.17mm Width38mm Description: Tensioner, 8 Groove, Steel Cummins, JDeere OE#: 3936205, 3936213, 3937555, 3976831, 3976834, RE164876, 20490732</p>	 <p>18-5707 Outside Dia.74.0mm Inside Dia.17mm Width32mm Description: Tensioner, Flat, Steel Cummins OE#: 3924026, 3929428, 3930269, 3930769, 3936197, 3976833, 3978021</p>
 <p>18-5708 Outside Dia.74.0mm Inside Dia.17mm Width39mm Description: Tensioner, Flat, Steel CAT, Detroit Diesel, International, JDeere, New Holland OE#: 120-6659, 7E-3999, 23550238A, 1687819-C91, 354388-C1, RE184034, 87840057</p>	 <p>18-5709 Outside Dia.74.0mm Inside Dia.17mm Width39mm Description: Tensioner, Flat, Steel Cummins OE#: 3904370, 3914086, 3922900, 3936203, 3937553, 3973822, 3973823</p>	 <p>18-5710 Outside Dia.74.0mm Inside Dia.17mm Width39mm Description: Tensioner, Flat, Steel CAT, Freightliner, Mack, New Holland OE#: 135-2150, 4P-2932, 87801838, 1371788, DC090-899000, 87801838, 1371788</p>
 <p>18-5713 Outside Dia.74.0mm Inside Dia.17mm Width46mm Description: Tensioner, Flat, Steel Ford, International-Navistar OE#: YC356B209AA, YC3Z6B209AA, 1822679-C1, 1822679-C3, 1822679-C4</p>	 <p>18-5714 Outside Dia.74.0mm Inside Dia.17mm Width39mm Description: Tensioner, Flat, Steel Cummins OE#: 3911621, 3922549, 3936205, 3936208, 3937556, 3973825, 3976832</p>	 <p>18-5715 Outside Dia.74.0mm Inside Dia.17mm Width38mm Description: Tensioner, 8 Groove, Steel Cummins OE#: 3287277, 3910707, 3914854, 3934822, 3936210, 3973827</p>

DRIVE BELT IDLERS and TENSIONERS (continued)

 <p>18-5717 Outside Dia.74.0mm Inside Dia. 17mm Width57mm Description: Tensioner, Flat, Steel Detroit Diesel OE#: 23521020, 23526034, 23533015</p>	 <p>18-5718 Outside Dia.74.0mm Inside Dia. 17mm Width42.6mm Description: Tensioner, Flat, Steel Cummins OE#: 3400885</p>	 <p>18-5719 Outside Dia.74.0mm Inside Dia. 17mm Width32mm Description: Tensioner, Flat, Steel Detroit Diesel, Freightliner OE#: 23520317, 23527565, D1186-2562, 01-27425-000</p>
 <p>18-5720 Outside Dia.74.0mm Inside Dia. 17mm Width39mm Description: Tensioner, Flat, Steel Freightliner OE#: DC020-6918, DC090-56800, DC0568, DCO-56800</p>	 <p>18-5725 Outside Dia.78.5mm Inside Dia. 17mm Width28mm Description: Tensioner, Flat, Plastic GM, Isuzu OE#: 897037-056-0, 897110-569-A, 897161-959-0, 897161-959-1, 97161959</p>	 <p>18-5726 Outside Dia.74.0mm Inside Dia. 17mm Width46mm Description: Tensioner, Flat, Steel CAT OE#: 142-1987, 8086969, 20461116</p>
 <p>18-5732 Outside Dia.74.0mm Inside Dia. 17mm Width46mm Description: Tensioner, Flat, Steel Mack OE#: 87GB41A</p>	 <p>18-5733 Outside Dia.74.0mm Inside Dia. 17mm Width46mm Description: Tensioner, Flat, Steel Mack OE#: 87GB45, 87GB45B, 87GB45C, 87GB45C</p>	 <p>18-5736 Outside Dia.74.0mm Inside Dia. 17mm Width39mm Description: Tensioner, Flat, Steel Freightliner OE#: 01-27846-000, 01-17808-000</p>
 <p>18-5739 Outside Dia.74.0mm Inside Dia. 17mm Width42.6mm Description: Tensioner, Flat, Steel Freightliner</p>	<p style="text-align: center;">Photo Not Available</p> <p>18-5740 Description: Idler/Tensioner, Flat CAT, Cummins, Dynacraft OE#: 236-2301, 3682946, 2683289, D1186-2623 89440</p>	 <p>18-5741 Outside Dia.74.0mm Inside Dia. 17mm Width39mm Description: Tensioner, Flat, Steel CAT OE#: 217-8938</p>

DRIVE BELT IDLERS and TENSIONERS (continued)

<p>Photo Not Available</p> <p>18-5742 Description: Idler/Tensioner, Flat Cummins, Dynacraft, Navistar OE#: 3102888, D1186-2609, 1830033-C2, 89442</p>	 <p>18-5746 Outside Dia. 74.0mm Inside Dia. 17mm Width 42.6mm Description: Tensioner, Flat, Steel CAT, JDeere, International OE#: 190-0643, RE506352, 1841760-C1</p>	<p>Photo Not Available</p> <p>18-5748 Description: Idler/Tensioner, Flat Cummins, Dynacraft OE#: 3104149, 3682683, D1186-2633, 89448</p>
 <p>18-5749 Outside Dia. 74.0mm Inside Dia. 17mm Width 42.6mm Description: Tensioner, Flat, Steel Mack OE#: 87GB41, 87GB41A, 87GB41B, 87GB41C</p>	 <p>18-5750 Outside Dia. 74.0mm Inside Dia. 17mm Width 42mm Description: Tensioner, Flat, Steel Mack OE#: 87GB45, 87GB45A, 87GB45C</p>	 <p>18-5755 Outside Dia. 74.3mm Inside Dia. 20mm Width 34mm Description: Tensioner, Flat, Steel Freightliner OE#: 906 200 0270, 906 200 1470, 906 200 1770, 906 200 2070</p>
 <p>18-5756 Outside Dia. 80.3mm Inside Dia. 20mm Width 38.5mm Description: Tensioner, 10 Groove, Steel w/Flange Volvo OE#: 20491753, 21145261, 21155561, 21631484</p>	 <p>18-5757 Outside Dia. 74.3mm Inside Dia. 20mm Width 39mm Description: Tensioner, Flat, Plastic Volvo OE#: 8149855, 7408149855</p>	 <p>18-5758 Outside Dia. 74.3mm Inside Dia. 20mm Width 39mm Description: Tensioner, Flat, Plastic Volvo OE#: 3979979, 3719579, 7420935521</p>
 <p>18-5759 Outside Dia. 74.3mm Inside Dia. 20mm Width 39mm Description: Tensioner, Flat, Steel Volvo OE#: 8149879; 3979980; 21257889, 7403979980</p>		

TENSIONERS — O.E.M. INTERCHANGE (Sorted by OE PART NUMBER)

Competor/OE#	Part #	Competor/OE#	Part #	Competor/OE#	Part #	Competor/OE#	Part #
ACCU-DRIVE		CUMMINS		DAYCO (cont.)		DYNACRAFT (cont.)	
49101	18-5693	3102888	18-5742	89414	18-5714	D1186-5224	18-5693
49102	18-5615	3104149	18-5748	89415	18-5715	D1186-5240	18-5615
49105	18-5610	3287277	18-5715	89417	18-5717		
49111	18-5616	3400885	18-5718	89418	18-5718	EVERCO	
49112	18-5618	3682946	18-5740	89419	18-5719	45100	18-5616
49113	18-5608	3682683	18-5748	89420	18-5720	45108	18-5610
49501	18-5709	3683289	18-5740	89425	18-5725	45109	18-5617
49502	18-5710	3904370	18-5709	89426	18-5726	45577	18-5700
49504	18-5702	3910707	18-5715	89432	18-5732	45586	18-5726
49506	18-5705	3911621	18-5714	89433	18-5733	45654	18-5746
49507	18-5701	3912254	18-5703	89436	18-5736	45819	18-5725
49509	18-5708	3914086	18-5709	89439	18-5739	45822	18-5706
49509	18-5741	3914854	18-5715	89441	18-5741	45823	18-5708*
49513	18-5714	3922549	18-5714	89446	18-5746	45825	18-5707
49514	18-5719	3922900	18-5709	89449	18-5749	45826	18-5706
49516	18-5713	3924026	18-5707	89450	18-5733	45827	18-5702
49517	18-5707	3929428	18-5707	89450	18-5750	45831	18-5713
49518	18-5715	3930269	18-5707	89455	18-5755	45832	18-5708
49520	18-5736	3930769	18-5707	89456	18-5756	45838	18-5736
49521	18-5706	3934822	18-5715	89457	18-5757	45840	18-5719
49525	18-5725	3935819	18-5703	89458	18-5758	FORD NEW HOLLAND	
49527	18-5718	3936197	18-5707	89459	18-5759	860113886	18-5702
49528	18-5717	3936203	18-5709	90-373000	18-5708	87801838	18-5710
49530	18-5732	3936205	18-5706	90-454000	18-5708	87840057	18-5708
49530	18-5749	3936205	18-5714	90-965000	18-5708*	9840673	18-5702
49536	18-5720	3936208	18-5714	DETROIT DIESEL		FORD/STERLING	
49551	18-5726	3936210	18-5715	23520317	18-5719	F1TZ-8678A	18-5696
49569	18-5739	3936213	18-5706	23521020	18-5717	YC35-6B209AA	18-5713
		3937553	18-5709	23526034	18-5717	YC3Z-6B209AA	18-5713
CATERPILLAR		3937555	18-5706	23527565	18-5719		
100-7774	18-5705	3937556	18-5714	23533015	18-5717		
110-5125	18-5702	3973822	18-5709	23550238-AC	18-5708	FREIGHTLINER	
120-6659	18-5708	3973823	18-5709	DODGE		01-27425-000	18-5719
123-3725	18-5701	3973825	18-5714	3947574	18-5700	01-27846-000	18-5736
123-8381	18-5701	3973827	18-5715	DYNACRAFT		51-17808-000	18-5736
125-0153	18-5705	3976831	18-5706	D1186-2341	18-5701	51-17808-000	18-5736
126-0152	18-5702	3976832	18-5714	D1186-2354	18-5702	90727000	18-5710
133-3543	18-5705	3976833	18-5707	D1186-2367	18-5703	A9062002470	18-5755
1337023	18-5616	3976834	18-5706	D1186-2393	18-5705	DC020-56800	18-5720
134-0642	18-5705	3978021	18-5707	D1186-2406	18-5706	DC020-6918	18-5720
135-2142	18-5705	4071245	18-5705	D1186-2419	18-5707	DC090-899000	18-5710
135-2150	18-5710	61-3310	18-5701	D1186-2432	18-5708	GATES/NAPA	
142-1987	18-5726	DAYCO		D1186-2445	18-5709	38501	18-5719
142-1988	18-5610	89101	18-5616	D1186-2458	18-5710	38503	18-5736
190-0634	18-5701	89102	18-5618	D1186-2497	18-5713	38504	18-5709
190-0643	18-5746	89103	18-5608	D1186-2510	18-5714	38506	18-5705
190-0649	18-5705	89104	18-5693	D1186-2523	18-5715	38507	18-5701
197-9641	18-5616	89105	18-5615	D1186-2536	18-5717	38508	18-5710
201-6699	18-5701	89108	18-5610	D1186-2549	18-5718	38509	18-5708
217-8938	18-5741	89109	18-5617	D1186-2562	18-5719	38510	18-5713
219-7470	18-5608	89229	18-5703	D1186-2563	18-5720	38513	18-5714
222-2880	18-5616	89362	18-5700	D1186-2601	18-5732	38514	18-5702
227-8313	18-5608	89401	18-5701	D1186-2603	18-5733	38516	18-5706
230-1471	18-5608	89402	18-5702	D1186-2609	18-5742	38517	18-5707
236-2301	18-5740	89403	18-5703	D1186-2611	18-5739	38518	18-5715
4P2932	18-5710	89405	18-5705	D1186-2613	18-5740	38520	18-5717
7E3999	18-5708	89406	18-5706	D1186-2623	18-5741	38521	18-5718
9Y4650	18-5702	89407	18-5707	D1186-2633	18-5748	38522	18-5720
		89408	18-5708	D1186-2609	18-5742	38528	18-5725
CHEV/GMC		89409	18-5709	D1186-2611	18-5739	38620	18-5746
15083306	18-5616	89410	18-5710	D1186-2613	18-5740	T38547	18-5759
15727065	18-5701	89413	18-5713	D1186-2623	18-5741		
3161562	18-5701			D1186-2633	18-5748		
				D1186-2603	18-5733		
				D1186-2609	18-5742		
				D1186-2611	18-5739		
				D1186-2613	18-5740		
				D1186-2623	18-5741		
				D1186-2633	18-5748		
				D1186-5176	18-5616		
				D1186-5208	18-5608		

* Designates may not be identical.

(continued)

TENSIONERS — O.E.M. INTERCHANGE (Sorted by OE PART NUMBER)

Competor/OE#	Part #	Competor/OE#	Part #	Competor/OE#	Part #	Competor/OE#	Part #
GATES/NAPA (cont.)		NAVISTAR (cont.)		VOLVO (cont.)			
T38581	18-5756	1841760-C1	18-5746	211555561	18-5756		
T38607	18-5758	2001805-C1	18-5616	21257889	18-5759		
ISUZU MD TRUCK		2028958-C93	18-5708	21631484	18-5756		
8970370560	18-5725	3543883-C1	18-5708	3719579	18-5758		
897110569A	18-5725	354388-C1	18-5708	3918770	18-5693		
8971619590	18-5725	ORION BUS		3979979	18-5758		
8971619591	18-5725	020712505	18-5702	3979980	18-5759		
JOHN DEERE		SKF		7403979980	18-5759		
RE164876	18-5706	VKM910001	18-5705	7420935521	18-5758		
RE184034	18-5708	VKM910003	18-5708	8149855	18-5757		
RE2490	18-5702	VKM910005	18-5720	8149879	18-5759		
RE37981	18-5702	VKM910006	18-5713				
RE506352	18-5746	VKM910007	18-5707				
RE518097	18-5701	VKM910010	18-5701				
RE68715	18-5702	VKM910011	18-5715				
RE68716	18-5701	VKM910012	18-5718				
RE70535	18-5701	VKM910013	18-5717				
KOMATSU		VKM910015	18-5709				
6731-62-4110	18-5709	VKM910016	18-5703				
6742-01-5271	18-5715	VKM910016	18-5719				
MACK		VKM910017	18-5710				
1371788	18-5710	VKM910018	18-5702				
740-8149855	18-5757	VKM910021	18-5706				
87GB31	18-5701	VKM910503	18-5736				
87GB41A	18-5732	VKM910513	18-5714				
87GB41A	18-5749	VKM910513	18-5714				
87GB41B	18-5749	VKM910513	18-5714				
87GB41C	18-5749	VKM910513	18-5714				
87GB45A	18-5750	VKM910513	18-5714				
87GB45B	18-5733	VKM910513	18-5714				
87GB45C	18-5733	VKM910513	18-5714				
87GB45C	18-5750	VKM910513	18-5714				
MERCEDES		VKM910513	18-5714				
906-200-02-70	18-5755	VKM910513	18-5714				
906-200-14-70	18-5755	VKM910513	18-5714				
906-200-17-70	18-5755	VKM910513	18-5714				
906-200-20-70	18-5755	VKM910513	18-5714				
MURRAY/NAPA		VKM910513	18-5714				
36087	18-5610	VKM910513	18-5714				
36093	18-5608	VKM910513	18-5714				
36094	18-5616	VKM910513	18-5714				
36095	18-5618	VKM910513	18-5714				
36098	18-5615	VKM910513	18-5714				
36141	18-5617	VKM910513	18-5714				
36907	18-5693	VKM910513	18-5714				
NAVISTAR		VKM910513	18-5714				
1687801-C91	18-5708*	VKM910513	18-5714				
1687819-C1	18-5708	VKM910513	18-5714				
1687819-C91	18-5708	VKM910513	18-5714				
1814719-C1	18-5702	VKM910513	18-5714				
1814719-C2	18-5702	VKM910513	18-5714				
1822679-C1	18-5713	VKM910513	18-5714				
1822679-C3	18-5713	VKM910513	18-5714				
1822679-C4	18-5713	VKM910513	18-5714				
1830033-C2	18-5742	VKM910513	18-5714				
		VOLVO					
		20461106	18-5616				
		20491753	18-5756				
		21145261	18-5756				

* Designates may not be identical.

Control Knobs

 <p>18-0610 Freightliner O.E. 22-44270-000</p>	 <p>18-0611 Freightliner O.E. 22-44270-001</p>	 <p>18-0612 Freightliner BOA80-605-00-099</p>	 <p>18-1473 Knob Fastener Clip for #18-2081 knob PACCAR OE# 630049BSM</p>	 <p>18-2070 1/4" Shaft Set Screw Kysor 2575003</p>
 <p>18-2071 5/32" Shaft Set Screw Kysor 2575005</p>	 <p>18-2072 1/4" Shaft Set Screw Kysor 2575006</p>	 <p>18-2073 Push On Kysor 2599037</p>	 <p>18-2074 1/4" Shaft Push On Kysor 380064</p>	 <p>18-2076 1/4" Push On Kysor 2599034</p>
 <p>18-2078 1/4" Shaft Set Screw Kysor 2599038</p>	 <p>18-2080 Mack w/Bergstrom A/C oe# 7787-890077</p>	 <p>18-2081 Kenworth (clip #18-1473) oe# 525812</p>	 <p>18-2260 Universal Type Fan Knob 1/4" Push On</p>	 <p>18-2261 Universal Type Thermostat Knob 1/4" Push On</p>
 <p>18-2660 1/4" Shaft Set Screw Red Dot 71R4050</p>	 <p>18-2662 1/4" Shaft Set Screw Red Dot 71R4040</p>	 <p>18-2663 Push On Style Red Dot 71R4030</p>	 <p>18-2664 1/4" Shaft Set Screw Red Dot 71R4060</p>	 <p>18-2665 1/4" Shaft Push On Kysor 2599041</p>
 <p>18-2666 1/4" Shaft Push On Red Dot 71R4020</p>	 <p>18-2667 Red Dot Units Wall Mount Knob oe# 71R4025</p>	 <p>18-2668 Red Dot Units Knob oe# 71R4035</p>	 <p>18-2669 Red Dot Units Knob oe# RD5-8812-0</p>	

Louvers and Diffusers

 <p>18-0660 Fits: 5-3/4" x 1-15/16" opening Freightliner O.E. 680-830-00-74</p>	 <p>18-0661 Fits: 5-3/4" x 1-15/16" opening Freightliner O.E. 680-830-01-74</p>	 <p>18-0662 Fits: 3-7/8" x 1-7/8" opening Freightliner O.E. 22-20576-001</p>	 <p>18-0663 4" dia. x 2-3/4" Mtg. Hole Freightliner O.E. A22-40223-000</p>
 <p>18-0664 Fits: 7-3/8" x 3-3/16" opening Freightliner O.E. A22-44135-000</p>	 <p>18-0666 Fits: 3-9/16" x 2-1/4" opening Freightliner O.E. ABPN83-317001</p>	 <p>18-0667 Dark grey Freightliner O.E. A22-61254-000</p>	 <p>18-0668 Light grey Freightliner O.E. A22-61254-001</p>
 <p>18-0669 Dark grey Freightliner OE# A22-60527-004</p>	 <p>18-0840 Fits: 2" x 5-15" opening Navistar O.E. 446987-C1</p>	 <p>18-0841 Fits: 1-3/4" x 5-1/2" opening Navistar O.E. 3529263-C1</p>	 <p>18-2020 Kysor KA300/HD1000 O.E. 360157</p>
 <p>18-2022 3-1/2" Diffuser with base. Includes spring to lock in place 3-5/8" dia. x 3-5/16" Mtg. Hole Kysor O.E. 170145</p>	 <p>18-2023 Fits: 2-3/16" x 5-7/16" opening Stud Mount</p>	 <p>18-2024 2-3/4" dia. x 2-1/2" Mtg. Hole Kysor O.E. 360224</p>	 <p>18-2025 Flush Mount w/Retaining Ring 2-3/4" dia. x 2-1/2" Mtg. Hole Kysor O.E. 360224</p>



Louvers and Diffusers (continued)

 <p>18-2029 4" x 9-15/16" Snap Mount Kysor O.E. 3275006</p>	 <p>18-2030 3-1/4" Diameter Kysor O.E. 3299032</p>	 <p>18-2031 1-5/8" x 5" Snap Mount Kysor O.E. 3299029</p>	 <p>18-2032 Fits: 7-3/8" x 2-7/8" opening Kysor O.E. 3299033</p>
 <p>18-2033 Fits: 3-1/2" x 1-1/2" opening Kysor O.E. 3275007</p>	 <p>18-2640 3-1/2" Flush Mount Diffuser Includes Retaining Clip Red Dot RD5-5223-0</p>	 <p>18-2641 3-1/2" Flush Mount Diffuser Includes Retaining Clip Red Dot RD5-5223-1</p>	 <p>18-2642 4-1/2" Flush Mount Diffuser Includes Retaining Clip Red Dot RD5-3846-0</p>
 <p>18-2644 Fits: 2-1/2" opening 2" Duct Hose Adapter Red Dot RD5-3758-0</p>	 <p>18-2645 Fits: 2-11/16" x 6-1/2" opening Stud Mount Red Dot RD4340-0</p>	 <p>18-2647 Fits: 1-3/4" x 5-1/8" opening Snap Mount Red Dot RD5-5552-0</p>	 <p>18-2649 Fits: 1.6" x 5.1" opening Stud Mount Red Dot RD5-5520-0</p>
 <p>18-2652 Universal Defrost Louver for 3-1/2" dia. Defroster Hose</p>	 <p>18-2653 Universal Defrost Louver for 3" Defrost Hose</p>	 <p>18-2654 Fits: 1-7/8" x 3-5/8" opening Stud Mount Red Dot 72R2150</p>	 <p>18-2655 Fits: 1-15/16" x 4-25/32" opening Stud Mount Red Dot 72R2200</p>

Louvers and Diffusers (continued)

 <p>18-2656 Fits: 1-11/16" x 5-11/16" opening Clip Mount, 100% Shut Off Red Dot 72R2250</p>	 <p>18-2657 Fits: 2-1/2" x 2-1/2" opening Pivoting Snap Mount Red Dot RD5-5676-0</p>	 <p>18-2700 3.75" x 0.907" 3.25" opening Red Dot RD5-5222-0</p>	 <p>18-2701 Snap-in Louver 1.037" x 5.75" opening Red Dot RD5-5476-0</p>
 <p>18-2702 Flush Mount Ball Type Louver 100% Shut off (retaining ring not included) Red Dot RD5-3758-0</p>	 <p>18-2703 4.75" x 2.0" x 1.0" deep opening Red Dot RD5-6987-0</p>	 <p>18-3011 Fits: 3" Opening Flush Snap Mount</p>	 <p>18-3012 Fits: 3" Opening Flush Snap Mount with adapter for 2-1/2" hose</p>
 <p>18-3013 Fits: 3" Opening Includes spring to lock in place. Red Dot 72R3120</p>	 <p>18-3103 Fits: 2-1/2" opening 2-1/2" Duct Hose Adapter</p>	 <p>18-3104 2-1/2" Hose Louver Box Duct Hose Collar with 2-3/4" Square Back</p>	











Recirculation Doors and Gaskets

 <p>18-0820 Recirculation Door International Navistar #3670117-C1</p>	 <p>16-0820 Gasket for Navistar Recirculation Door Plenum</p>	
---	---	--

Air Control Components & Actuators

 <p>19-0600 Action Double Diameter 90" Length 2.50" Fitting 3/16" Push-In Freightliner O.E. A22-24895-000, BOA80-618-00-069, 809-006-000</p>	 <p>19-0601 Action Dual Shaft Diameter 90" Length 4.74" Fitting 3/16" Push-In Freightliner O.E. BOA80-618-00-019, ARS-BVC3A, 640017.00</p>	 <p>19-0603 Air Cylinder Freightliner O.E. BOA80-618-00-009, 640025.03, BCY8D</p>
 <p>19-0605 Air Cylinder 5/8" Single Action used on duct assm. FLD Series Freightliner O.E. BOA80-618-00-039, 640015.00, 640018.02, BCY5B</p>	 <p>19-1001 Push Button Switch Kenworth O.E. DB1000</p>	 <p>19-1002 Action Dual Shaft Diameter625" Length 3.69" Stroke 1.10" Fitting 3/16" Push-In Kenworth O.E. DB1005, BVC2B</p>
 <p>19-1600 Action Double Diameter 89" Length 4.69" Fitting 1/8" Nylon Hose Push-In</p>	 <p>19-2600 Air Switch Chrome Toggle 1/8"-27 NPT Thread Red Dot O.E. RD5-3827-2</p>	 <p>19-2601 Action Single Diameter75" Length 3.25" Stroke 1.02" Fitting 1/8" NPT Thread Red Dot O.E. RD5-3267-1</p>
 <p>19-2602 Air Switch - 1/8" Threads Black Toggle - Round Plastic Lever</p>	 <p>19-2603 Air Solenoid Valve - 12 volt Normally Open or Closed 1/8" Thread, 0.65 amps, 9 watts, 160 psig.</p>	 <p>19-2605 Air Sensing Switch Normally Closed Opens at 25 psi</p>
 <p>19-2606 Chrome Push Button Momentary Off - Maintain On Red Dot O.E. RD5-3827-4</p>	 <p>19-2607 Action Single Diameter625" Length 3.69" Stroke 1.10" Fitting 1/8" Push-In Red Dot O.E. RD5-5414-4</p>	 <p>19-2608 Air Sensing Switch Normally Open Closed between 20-30 psi 1/8"-27 NPT Threads Red Dot O.E. RD5-5538-0</p>

Air Control Components & Actuators (continued)

 <p>19-2609 Black Toggle - Plastic Lever 1/8"-27 NPT Threads, w/Guard Red Dot O.E. RD5-4747-0</p>	  <p>19-2610 ActionSingle Diameter625" Length3.69" Stroke.....1.10" Fitting3/16" Push-In Red Dot O.E. RD5-5784-5</p>	 <p>19-2618 Air Switch Black Toggle - Plastic Lever Quick Disconnect Fittings Red Dot O.E. RD5-5721-1</p>
 <p>19-2619 ActionDouble Diameter79" Length4.74" Stroke.....375" Fitting3/16" Push-In Red Dot O.E. RD5-6028-1</p>	 <p>19-2620 Air Switch - 1/8" Threads Black Toggle - Plastic Lever Red Dot O.E. RD5-3827-6</p>	 <p>19-2621 Air Switch - Quick Disconnect Fittings Black Toggle - Plastic Lever Red Dot O.E. RD5-5721-0</p>
 <p>19-2622 Air Control Service Kit Red Dot O.E. RD5-6052-0</p>	 <p>19-2626 ActionDouble Diameter69" Length4.74" Stroke.....5" Fitting1/8" Push-In Red Dot O.E. RD5-5424-1</p>	 <p>19-2627 Black Toggle - Flat Plastic Lever 1/8" Threads Red Dot O.E. RD5-3827-0</p>



A/C UNITS & SYSTEMS

AUXILIARY HEATERS665

BACKWALL MOUNT UNITS.....617

BUSES - School, Shuttle, Transit Units.....647

CEILING MOUNT UNITS626

CONDENSERS and BRACKETS.....651

EVAPORATOR UNITS617

DIRECT DRIVE UNITS663

FACTORY TYPE - IN DASH UNITS
 Drop-In Evaporator Kits639

FILTERS
 Remote Mount Filters652
 Air Filters - Evaporator592

FLOOR MOUNT (see Universal) UNITS643

HEATERS
 Auxiliary.....665
 Electric DC.....675

HOSE INSTALLATION KITS651

PRESSURIZERS / BOOSTER BLOWER652

REMOTE MOUNT
 Condensers653

REMOTE MOUNT FILTERS652

ROOFTOP MOUNT UNITS
 A/C Units.....632
 Condensers660

SCHOOL BUS, SHUTTLE, TRANSIT UNITS.....647

UNIVERSAL MOUNT UNITS
 Ceiling, Floor, or Under Dash643



Fast Finder

<u>part#</u>	<u>pg</u>	<u>part#</u>	<u>pg</u>	<u>part#</u>	<u>pg</u>	<u>part#</u>	<u>pg</u>
10-4000	672	50-9355	648	50-9480	646	50-9755	634
10-4001	672	50-9355S	648	50-9610	636	50-9756	634
10-4002	672	50-9360	654	50-9611	636	50-9758	628
10-4003A	672	50-9361	654	50-9612	637	50-9759	628
10-4007	672	50-9365	655	50-9613	637	50-9777	635
10-4009	672	50-9366	655	50-9620	638	50-9778	635
10-4010	672	50-9367	657	50-9621	638	50-9779	635
10-4011	673	50-9368	657	50-9710	617	50-9780	635
10-4012	673	50-9370	656	50-9711	617	50-9800	665
10-4013	673	50-9371	656	50-9712	618	50-9801	665
10-4014	673	50-9375	658	50-9713	619	50-9802	665
10-4015	673	50-9376	658	50-9714	619	50-9803	665
10-4016	673	50-9377	659	50-9718	631	50-9805	665
10-4017	673	50-9378	659	50-9719	631	50-9806	665
10-4018	673	50-9381	649	50-9720	632	50-9807	665
10-4019	673	50-9382	650	50-9721	629	50-9808	665
10-4020	673	50-9383	650	50-9722	629	50-9830	666
10-4021	673	50-9385	660	50-9723	642	50-9831	666
10-4022	673	50-9386	660	50-9724	618	50-9832	666
10-4023	674	50-9390	648	50-9725	641	50-9833	666
10-4024	674	50-9395	661	50-9726	641	50-9834	666
10-4050A	675	50-9396	661	50-9729	640	50-9840	666
10-4051A	675	50-9398	662	50-9730	640	50-9841	666
10-4052A	675	50-9399	662	50-9731	633	50-9842	666
10-4053A	675	50-9400	643	50-9732	633	50-9860	667
10-4054A	675	50-9401	643	50-9733	624	50-9861	667
10-4055A	675	50-9402	643	50-9734	624	50-9865	667
10-4700	674	50-9403	643	50-9735	626	50-9868	668
10-4701	674	50-9410	630	50-9736	626	50-9869	668
10-4714	674	50-9420	621	50-9737	626	50-9870	669
50-0026	652	50-9421	621	50-9738	626	50-9872	670
50-0032	652	50-9422	621	50-9739	620	50-9890	671
50-0033	652	50-9423	621	50-9740	620	50-9891	671
50-9275	640	50-9424	625	50-9741	620	50-9900	663
50-9335	647	50-9425	625	50-9742	620	50-9901	663
50-9335S	647	50-9427	644	50-9743	623	50-9902	663
50-9335WH	647	50-9440	639	50-9744	623	50-9903	664
50-9343	648	50-9450	622	50-9745	623	50-9904	664
50-9343S	648	50-9451	622	50-9746	623	50-9925	652
50-9350	653	50-9476	645	50-9753	627	50-9936	652
50-9351	653	50-9477	645	50-9754	627		

EVAPORATOR UNIT — BACKWALL MOUNT

FLEETS • HEAVY & MEDIUM DUTY TRUCKS • INDUSTRIAL • AGRICULTURE

The 50-9710 sets a new standard in air conditioning technology. It combines performance and styling in a package small enough to fit almost anywhere. In addition, it utilizes engineered resin technology to create a unit that is not only attractive but incredibly durable. The 50-9710 utilizes advanced coil and blower technology to create the highest capacity possible in a wall mounted unit that is no more than 11-1/4" wide.

**Not Sure What To Order ?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**

A/C Unit Requires:

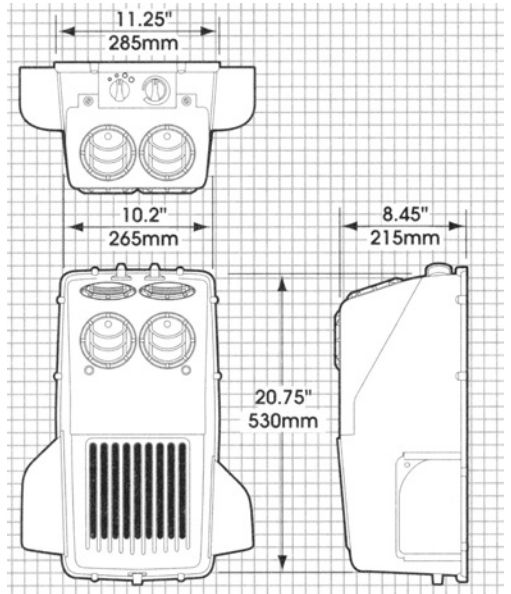
- A/C Compressor
- Hose Kit #09-2006
- Engine Compressor Bracket Kit
- Condenser
- Condenser Brackets
- Optional Parts (below)



<u>PART NO.</u>	<u>SHIPPING NOTICE</u>
50-9710 12v	This unit can be shipped by UPS.
50-9711 24v	

SPECIFICATIONS

Air Flow.....260 CFM
 Capacity.....Cooling - 17,180 BTU/Hr with 36°F (4,329 kcal/h with 2.2°C) refrigerant temp. and 80°F (26.7°C) wet bulb entering air
 Current Draw 18 amps @ 13.6 VDC (includes 4 amps for A/C clutch)
 9 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
 Weight 16 lbs. (11 kg)



OPTIONS

50-0090
Floor Support Kit



50-0091
Plumbing Covers



50-0092
Recirculation Filter



Remote Control Panel
RD-2-3674-0

SERVICE PARTS

	<u>Part No.</u>
Blower Motor Assembly - 12v.....	01-2663
Blower Motor Assembly - 24v.....	01-2664
Evaporator.....	RD-2-4213-0
Expansion Valve.....	12-2012A
Knob, Rotary Control.....	71R-4025

	<u>Part No.</u>
Louver.....	18-3013
Resistor, Speed Control	11-2613
Switch, 3 Speed, 5 Term. (20 amp).....	11-3050
Thermostatic Switch	11-3076

EVAPORATOR UNIT — BACKWALL MOUNT

FLEETS • HEAVY & MEDIUM DUTY TRUCKS • INDUSTRIAL • AGRICULTURE

The 50-9712 blasts ice cold high velocity air where you want it. Multi-directional diffusers are positioned directly over the blower so you get cool air right off the coil in any direction. This compact high-capacity unit easily mounts between the seats to back walls in most class 6-8 conventional cabs. It can also be front dash mounted in some class 6 and 7 vehicles where a flat space permits. The 50-9712 is designed to provide maximum cooling with a minimum of maintenance. The welded steel construction uses only nut plates and is void of troublesome sheetmetal screws. It's unique design which provides access to any components in minutes is a fleet dream and a breath of fresh air to owner operators tired of bruised knuckles under the dash. A backwall/floor support kit option is available for added reinforcement.



**Not Sure What To Order ?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**

A/C Unit Requires:

- A/C Compressor
- Hose Kit #09-2006
- Engine Compressor Bracket Kit
- Condenser
- Condenser Brackets
- Optional Parts (below)

PART NO.

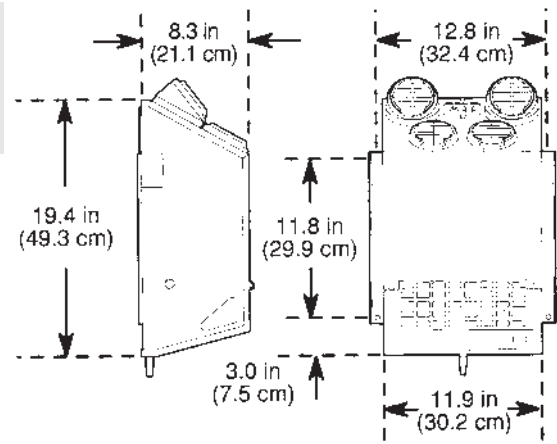
50-9712 12v
50-9724 24v

SHIPPING NOTICE

This unit can be shipped by UPS.

SPECIFICATIONS

Air Flow..... 260 CFM
Capacity..... Cooling - 17,180 BTU/Hr with 36°F (4,329 kcal/h with 2.2°C) refrigerant temp. and 80°F (26.7°C) wet bulb entering air
Current Draw 18 amps @ 13.6 VDC (includes 4 amps for A/C clutch)
9 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
Weight 25 lbs. (11 kg)

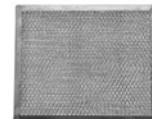


OPTIONS

50-0001
Floor Support Kit



18-2699
Recirculation Filter



SERVICE PARTS

	<u>Part No.</u>		<u>Part No.</u>
Blower Motor - 12v	01-0602	Filter (mesh)	50-0027
Blower Motor - 24v	01-2002	Knob	18-2662
Blower Wheel	18-2613	Louver (top) (2).....	18-2641
Control Panel Assm. (fixed).....	RD-2-1487-1	Louver (bottom) (2).....	RD-5-5222-0
Control Panel Assm. (variable).....	RD-2-1487-0	Resistor	11-2613
Drain Hose.....	09-5101	Switch, ON-OFF-ON.....	11-3056
Evaporator	05-2620	Thermostatic Sw. (preset 24" cap.)	11-3094
Expansion Valve (R134a).....	12-2012A	Thermostatic Sw. (rotary 36" cap.).....	11-3076

EVAPORATOR UNIT — BACKWALL MOUNT (WITH HEAT OPTION)

CONSTRUCTION • MINING • AGRICULTURAL

With the emergence of smaller cabs comes the demand for systems that deliver paramount performance while requiring minimum space. The versatility of the 50-9739 allows the air plenum to be changed to divert the air out the top or the front of the unit depending on the application. In addition, the controls can be remote mounted. Utilizing quality components throughout, this unit promises to provide hassle free maintenance and exemplary performance.

**Not Sure What To Order ?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**



A/C Unit Requires:

- A/C Compressor
- Hose Kit #09-2006
- Engine Compressor Bracket Kit
- Condenser
- Condenser Brackets

PART NO.

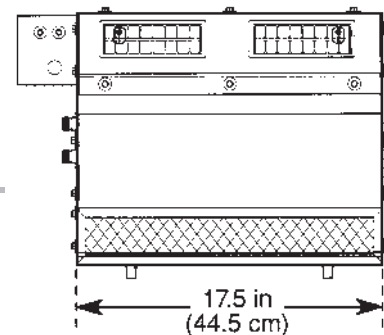
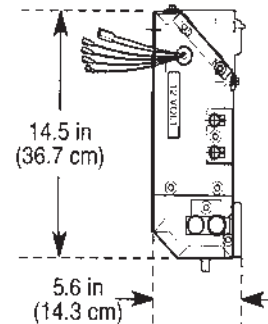
50-9739Heater/Air Conditioner - 12v
50-9740Heater/Air Conditioner - 24v
50-9741Air Conditioner Only - 12v
50-9742Air Conditioner Only - 24v

SHIPPING NOTICE

This unit can be shipped by UPS.

SPECIFICATIONS

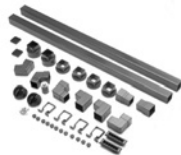
Air Flow.....	205 CFM (348 m ³ /h)
Capacity.....	Heating - 22,000 BTU/Hr @ 100°F (5,544 kcal/h @ 37.8°C) Cooling - 15,200 BTU/Hr @ 36°F (3,840 kcal/h @ 2.2°C)
Current Draw	13.5 amps @ 13.6 VDC (includes 4 amps for A/C clutch) 6.75 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
Weight	24 lbs. (11 kg)



OPTIONS

50-0017
Plenum Assembly

50-0023
Duct Kit



Control Panel

A/C only..... RD3-6100-0
A/C - Heat.... RD3-6082-0

SERVICE PARTS

	<u>Part No.</u>		<u>Part No.</u>
Blower Motor Assembly - 12v.....	01-2685	Louver (rectangle) (2).....	RD-5-6987-0
Blower Motor Assembly - 24v.....	RD-3-14448-1	Louver (round) (3).....	RD-5-5222-0
Blower Wheel (2).....	18-2615	Relay - 12v	11-3005
Circuit Breaker, 15 amp - 24v.....	11-2645	Relay - 24v	11-3006
Circuit Breaker, 30 amp - 12v.....	11-2659	Switch (Heat-A/C).....	11-3056
Evaporator.....	05-2643	Switch, (A/C Only)	11-2669
Expansion Valve.....	12-2012A	Switch, Fan.....	11-2610
Filter (Recirculation)	50-9914	Thermostatic Switch	11-3094
Heater Core	76R-1030		

EVAPORATOR UNIT — BACKWALL MOUNT

CONSTRUCTION • MINING • AGRICULTURAL

The 50-9450 is a beefed up unit with a heavy duty all metal housing designed for off road applications. Designed specifically for high capacity applications, this unit also offers fresh air intake and can be pressurized.

**Not Sure What To Order ?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**

A/C Unit Requires:

- A/C Compressor
- Hose Kit #09-2006
- Engine Compressor Bracket Kit
- Condenser
- Condenser Brackets



PART NO.

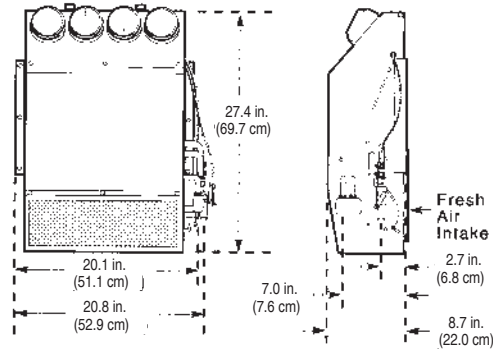
- 50-9450** 12v
- 50-9451** 24v

SHIPPING NOTICE

This unit can be shipped by UPS.

SPECIFICATIONS

- Air Flow..... 430 CFM (348 m³/h)
- Capacity..... Heating - 46,000 BTU/Hr @ 150°F (11,592 kcal/h @ 66°C)
Cooling - 33,000 BTU/Hr @ 36°F (8,316 kcal/h @ 2.2°C)
- Current Draw 21.8 amps @ 13.6 VDC (includes 4 amps for A/C clutch)
10.9 amps @ 27.2 VDC (Includes 2 amps for A/C clutch)
- Weight 47 lbs. (11 kg)

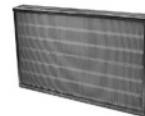


OPTIONS

- 50-0032** 12 volt
- 50-0033** 24 volt
- Inline Booster Pressurizer



- 18-2694**
- Fresh Air Intake
(replacement filter)



SERVICE PARTS

	<u>Part No.</u>		<u>Part No.</u>
Blower Assembly - 12v	RD-3-2547-0	Louver (4)	18-2640
Blower Assembly - 24v	RD-3-2547-1	Motor - 12v	01-2608
Blower Wheel	18-2613	Motor - 24v	01-2621
Evaporator	76R-7070	Resistor Speed Control	11-2613
Expansion Valve	12-2012A	Rotary Actuator Assembly	RD5-8152-27.8
Filter (recirculation)	18-2696	Switch, OFF-ON-ON 12v	11-2617
Heater Core	76R-3500	Switch, OFF-ON-ON 24v	11-2618
Heater Valve, cable operated	10-2629	Switch, Rocker, Fan ON-ON-ON	11-2615
Knob (control)	18-2664	Thermostatic Switch	11-3084

EVAPORATOR UNIT — BACKWALL MOUNT (WITH HEAT OPTION)

CONSTRUCTION • MINING • AGRICULTURAL

Compact and powerful are the best words to describe the 50-9743. Inch for inch it has the highest output of any unit its size in the off road. It is constructed of heavy guage coated steel and engineered to filter in-cab air as well as incoming outside air when pressurization is required. The 10-9743's high-performance, rugged construction and serviceability make it ideal for all off road applications where space is a minimum and dependability essential.



**Not Sure What To Order ?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**

A/C Unit Requires:

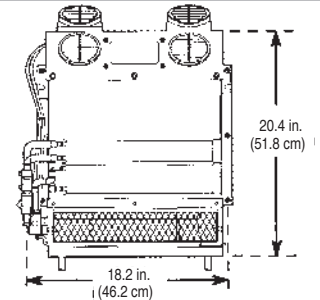
- A/C Compressor
- Hose Kit #09-2006
- Engine Compressor Bracket Kit
- Condenser
- Condenser Brackets

PART NO.

- 50-9743** Heater/Air Conditioner - 12v
- 50-9744** Heater/Air Conditioner - 24v
- 50-9745** Air Conditioner Only - 12v
- 50-9746** Air Conditioner Only - 24v

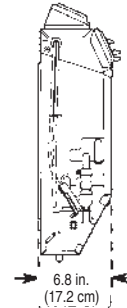
SHIPPING NOTICE

This unit can be shipped by UPS.



SPECIFICATIONS

- Air Flow.....265 CFM (450 m³/h)
- Capacity.....Heating - 28,600 BTU/Hr @ 100°F (7,207 kcal/h @ 37.8°C)
Cooling - 18,000 BTU/Hr @ 36°F (4,536 kcal/h @ 2.2°C)
- Controls Mode selector switch (heat or A/C), three speed fan switch, fixed setting thermostat, cable controlled water valve.
- Current Draw 16.1 amps @ 13.6 VDC (includes 4 amps for A/C clutch)
8 amps @ 27.2 VDC (Includes 2 amps for A/C clutch).
- Motor Totally sealed 12 or 24 volt permanent magnet type with long life brushes and heavy duty pre-lubricated sealed ball bearings.
- Weight39 lbs. (18 kg)



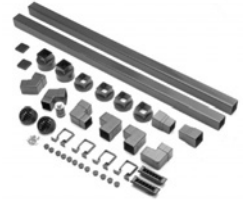
OPTIONS

50-0020
3" Outside Air Adapter

50-0026
Remote Mount Filter
Horizontal



50-0023
Universal Duct Kit



SERVICE PARTS

	<u>Part No.</u>		<u>Part No.</u>
Blower Motor - 12v	01-2631	Heater Core.....	10-2688
Blower Motor - 24v	01-2622	Heater Valve.....	10-2626
Blower Motor Assembly - 12v.....	RD-2-1206-2	Knob	18-2668
Blower Motor Assembly - 24v.....	01-2691	Lever Control	RD-3-4096-0
Blower Wheel (CW).....	18-2612	Louver (top-swivel) (2).....	18-2640
Blower Wheel (CCW)	18-2611	Louver (front) (2).....	18-2641
Control Cable.....	72R-8190	Resistor	11-2613
Evaporator	05-2664	Switch - Fan, SPST	11-2033
Expansion Valve.....	12-2012A	Switch - Toggle, SPST	11-2669
Filter (recirculation).....	50-9935	Thermostatic Switch	11-3084

EVAPORATOR UNIT — CEILING MOUNT

CONSTRUCTION • MINING • INDUSTRIAL

The 50-9733 compact headliner air conditioner was designed for hard to air condition cabs. Its compact, low profile, heavy duty construction makes this unit the best in its class for off road applications. With its capacity to filter recirculated air and ability to use an outside air adapter, dusty environments are not a problem.

**Not Sure What To Order ?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**



A/C Unit Requires:

- A/C Compressor
- Hose Kit #09-2006
- Engine Compressor Bracket Kit
- Condenser
- Condenser Brackets

PART NO.

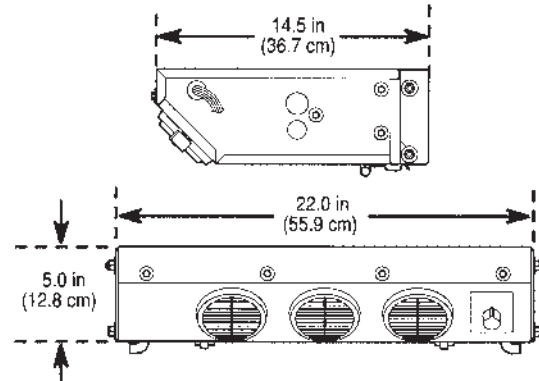
- 50-9733**Air Conditioner Only -12v
- 50-9734**Air Conditioner Only - 24v

SHIPPING NOTICE

This unit can be shipped by UPS.

SPECIFICATIONS

- Air Flow.....240 CFM
- Capacity.....Cooling - 17,000 BTU/Hr with 36°F (4,272 kcal/h with 2.2°C)
- Current Draw14.1 amps @ 13.6 VDC (includes 4 amps for A/C clutch)
7 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
- Weight27 lbs. (12 kg)



OPTIONS

50-0010
Fresh Air Box Assembly

50-0026 Horizontal
50-9936 Vertical
Remote Mount Filter



50-0032 12 volt
50-0033 24 volt
Inline Booster Pressurizer



18-2693
Fresh Air
Replacement Filter



SERVICE PARTS

	<u>Part No.</u>	<u>Part No.</u>
Blower Motor - 12v	01-3001	Expansion Valve.....
Blower Motor - 24v	01-3025	Recirculation Filter.....
Blower Motor Assembly - 12v.....	01-2680	Knob, Control.....
Blower Motor Assembly - 24v.....	01-2679	Louver (3)
Blower Wheel (2).....	18-2615	Switch (3 speed).....
Evaporator	05-2662	Thermostatic Sw. (preset 24" cap.)
		11-3094

HEATER and A/C - DEFROSTER UNIT

CONSTRUCTION • MINING • INDUSTRIAL

The 50-9424 combines powerful heating and cooling with the compact profile you need for tight spaces. It easily mounts under the seat or the package tray of many pieces of equipment, and the louver and duct options let you direct air where you need it.



NOTE: Louver plate shown not supplied (optional).

A/C Unit Requires:

- A/C Compressor
- Hose Kit #09-2006
- Engine Compressor Bracket Kit
- Condenser
- Condenser Brackets
- Optional Parts (below)

PART NO.

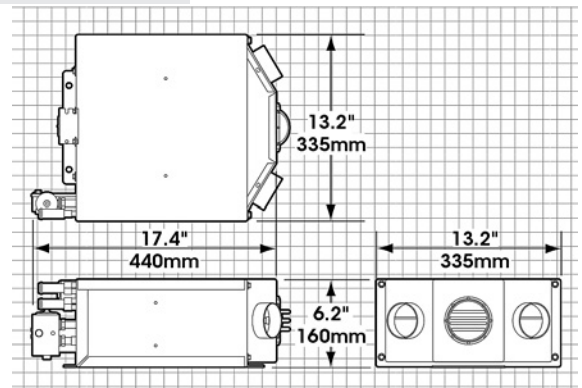
50-9424 12v
50-9425 24v

SHIPPING NOTICE

This unit can be shipped by UPS.

SPECIFICATIONS

Air Flow.....265 CFM
 Capacity.....Cooling - 17,000 BTU/Hr with 36°F (9.7 kW with 2.2°C) refrigerant temp. and 80°F (26.7°C) wet bulb entering air
 Heating - 27,000 BTU/Hr @ 100°F (5.7 kW @ 37.8°C) air temp. rise
 Current Draw 17.8 amps @ 13.6 VDC
 8.9 amps @ 27.2 VDC
 Weight25 lbs. (18 kg)



OPTIONS



CONTROL PANELS

- 50-0101** AC Control Panel/3SP w/EHC
- 50-0102** AC Control Panel/3SP w/MHC
- 50-0103** AC Control Panel/3SP w/EHC

Not Sure What To Order?
 We Can Help . . .

See the A/C System
 Configuration Worksheet
 on the last page of this catalog.

EVAPORATOR UNIT — CEILING MOUNT

CONSTRUCTION • MINING • INDUSTRIAL

The 50-9735 is the ultimate choice in off road air conditioning comfort. It is capable of producing a quick 240 CFM and filters recirculating cab air. Cab pressurization can be added using an outside air adapter and particulate filter. A HEATER OPTION rounds out the 50-9735 into a perfect package for equipment manufacturers looking for a powerful product in a minimum of space.

**Not Sure What To Order ?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**



A/C Unit Requires:

- A/C Compressor
- Hose Kit #09-2006
- Engine Compressor Bracket Kit
- Condenser
- Condenser Brackets

PART NO.

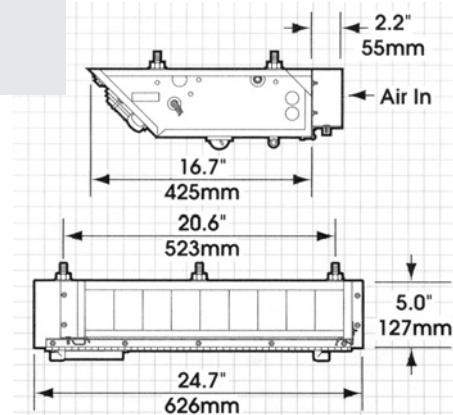
- 50-9735** Heater/Air Conditioner - 12v
- 50-9736** Heater/Air Conditioner - 24v
- 50-9737** Air Conditioner Only - 12v
- 50-9738** Air Conditioner Only - 24v

SHIPPING NOTICE

This unit can be shipped by UPS.

SPECIFICATIONS

- Air Flow.....240 CFM
- Capacity..... Cooling - 17,000 BTU/Hr with 36°F (4.272 kcal/h with 2.2°C) refrigerant temp. and 80°F (26.7°C) wet bulb entering air
Heating - 25,600 BTU/Hr @ 100°F (6,451 kcal/h @ 37.8°C) air temp. rise
- Current Draw 13 amps @ 13.6 VDC (includes 4 amps for A/C clutch)
6.5 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
- Weight 39 lbs. (18 kg)



OPTIONS

50-0010
Fresh Air Box Assembly

50-0026 Horizontal
50-9936 Vertical
Remote Mount Filter



50-0032 12 volt
50-0033 24 volt
Inline Booster Pressurizer



18-2693
Fresh Air
Replacement Filter



50-0036
Heater Conversion Kit - use to convert
previously installed 50-9737/50-9738 units

SERVICE PARTS

- | | <u>Part No.</u> |
|----------------------------------|------------------------|
| Blower Motor Assembly - 12v..... | 01-2683 |
| Blower Motor Assembly - 24v..... | 01-2684 |
| Control Cable 34" | 18-3038 |
| Evaporator | 05-2663 |
| Expansion Valve..... | 12-2012A |
| Fresh Air Box Assembly | 50-0010 |
| Heater Conversion Kit | 50-0036 |
| Heater Core..... | 10-2686 |

- | | <u>Part No.</u> |
|---|------------------------|
| Heater Valve..... | 10-2630 |
| Knob, Control, Rotary | 18-2669 |
| Louvers (4) | 18-3013 |
| Switch, A/C only Toggle SPST..... | 11-2669 |
| Switch, Toggle DPDT | 11-3056 |
| Switch, Toggle SPDT | 11-2610 |
| Thermostatic Sw. (rotary 36" cap.)..... | 11-3076 |

EVAPORATOR UNIT — SLIMLINE CEILING MOUNT

CONSTRUCTION • MINING • INDUSTRIAL



FEATURES

- Low Profile Unit for Extra Leg and Elbow Room
- Heavy Duty Construction
- For Off-Road Vehicles
- Combo Unit with A/C and Heat

A/C Unit Requires:

- A/C Compressor
- Hose Kit #09-2006
- Engine Compressor Bracket Kit
- Condenser
- Condenser Brackets
- Optional Parts (below)

PART NO.

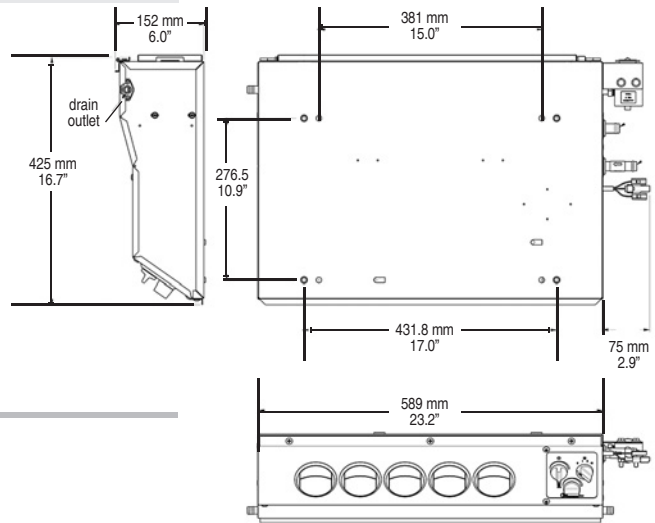
50-9753 12v
50-9754 24v

SHIPPING NOTICE

This unit can be shipped by UPS.

SPECIFICATIONS

Air Flow.....250 CFM
 Performance.....Cooling: 13,200 BTU
 Heating: 23,600 BTU
 Max.Power Required....9 amps @ 14v DC
 4.5 amps @ 24v DC
 Weight26 lbs.



OPTIONS

Air Filter call

SERVICE PARTS

	<u>Part No.</u>
Blower Motor Assembly - 12v.....	call
Blower Motor Assembly - 24v.....	call
Evaporator.....	call
Expansion Valve.....	12-2012A
Filter, Recirculation.....	call
Heater Core.....	call
Heater Valve.....	call
Knob (2).....	18-2074
Louver (5).....	call
Resistor 12v.....	11-2020
Resistor 24v.....	call
Switch, 3 speed.....	11-3050
Thermostatic Switch.....	11-3085

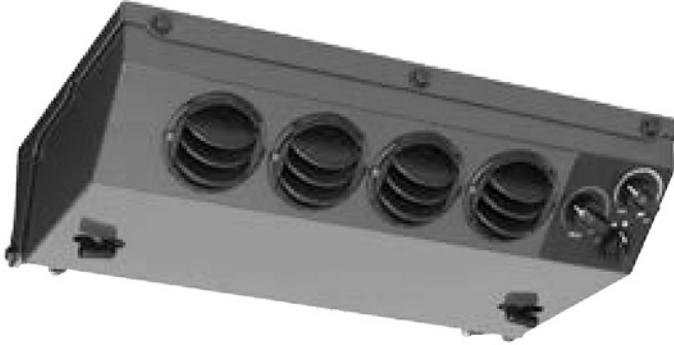
**Not Sure What To Order?
 We Can Help . . .**

**See the A/C System
 Configuration Worksheet
 on the last page of this catalog.**

EVAPORATOR UNIT — CEILING MOUNT (WITH HEATER)

OFF-ROAD • CONSTRUCTION • INDUSTRIAL

Designed for hard to air condition cabs, measures only 12.2" x 20.62" - the smallest headliner unit available. Compact, low profile, heavy duty construction makes this unit the best in its class for off-road applications.



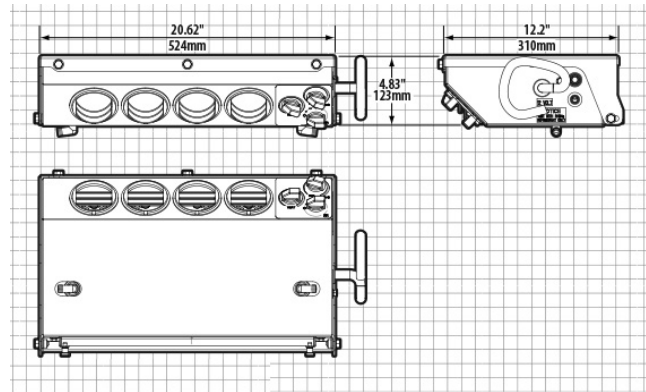
A/C Unit Requires:

- A/C Compressor
- Hose Kit
- Engine Compressor Bracket Kit
- Condenser
- Condenser Brackets

PART NO.	SHIPPING NOTICE
50-9758 12v	This unit can be shipped by UPS.
50-9759 24v	

SPECIFICATIONS

Air Flow.....230 CFM (391m³/Hr)
 Capacity.....Cooling - 17,000 BTU/Hr
 Heating - 20,000 BTU/Hr
 Current Draw 18 amps @ 13.5 VDC
 9 amps @ 27 VDC
 Weight24 lbs. (11 kg)



SERVICE PARTS:

call for information

EVAPORATOR UNIT — CEILING MOUNT

TRUCKS • MOTOR HOMES • VANS • REFUSE

The compact, profile design of the 50-9721 allows an out of the way ceiling mount in any vehicle. The high output of cold air blowing down from above is the ultimate in driver comfort. It can be installed facing any direction that best suits the particular application. Not only does this air conditioner allow a perfect installation in cabs where space is a problem but it is also an effective auxiliary cooling unit in vans, motor homes, and small delivery vehicles.

A/C Unit Requires:

- A/C Compressor
- Hose Kit #09-2006
- Engine Compressor Bracket Kit
- Condenser
- Condenser Brackets



(Bottom View)

PART NO.

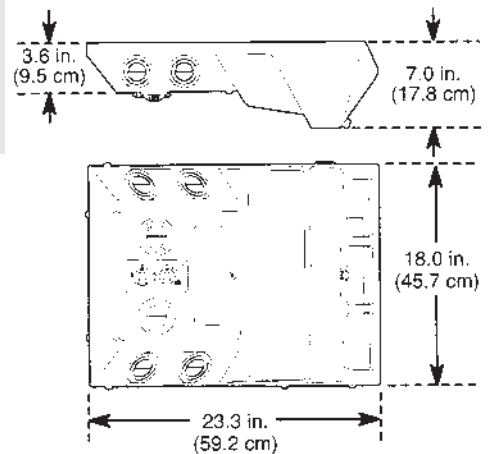
50-972112v
50-972224v

SHIPPING NOTICE

This unit can be shipped by UPS.

SPECIFICATIONS

Air Flow.....235 CFM
 Capacity.....Cooling - 17,000 BTU/Hr with 36°F (4,272 kcal/h with 2.2°C)
 Current Draw18.5 amps @ 13.6 VDC (includes 4 amps for A/C clutch)
 9.3 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
 Weight24 lbs. (11 kg)



SERVICE PARTS

	<u>Part No.</u>
Blower Motor Assembly - 12v.....	01-2681
Blower Motor Assembly - 24v.....	01-2682
Control Panel - 12v.....	RD-2-2997-1
Control Panel - 24v.....	RD-2-2997-2
Dome Light Assembly - 12v.....	71R1262
Dome Light Assembly - 24v.....	71R1264
Evaporator.....	76R 5200
Expansion Valve.....	12-2012A
Filter (foam).....	18-2671
Knob (2).....	18-2662
Louver.....	18-3013
Resistor.....	11-2613
Switch, 3 speed, Fan.....	11-2611
Thermostatic Switch.....	11-3094

**Not Sure What To Order ?
 We Can Help . . .**

**See the A/C System
 Configuration Worksheet
 on the last page of this catalog.**

A/C UNIT — ROOFTOP MOUNT

HEAVY, MEDIUM & LIGHT DUTY TRUCKS • CONSTRUCTION • AGRICULTURAL CABS

The 50-9718 is the ultimate rooftop air conditioner design. It is a lightweight, high capacity unit with a styled low profile that fits the aerodynamic truck designs of today. Notice the sloping front that rides comfortably over center marker lights. A low profile plenum extends 1-1/2" into the cab and blends easily into the headliner leaving ample head room. High-velocity air can be directed 360° through large diffusers located directly below the double blowers. Also featured is a cab air filter incorporated into the plenum. The heavy duty design contains tube and fin coil construction, a high capacity receiver drier and a trinary system protection switch. The trinary switch extends condenser motor life and guards against premature component failure. Should the 50-9718 ever need service, only two outside bolts need to be removed to access any component. The 50-9718 is perfect for most truck applications, especially C.O.E.'s where space in the cab is limited.



A/C Unit Requires:

- A/C Compressor
- Hose Kit #09-2604
- Engine Compressor Bracket Kit

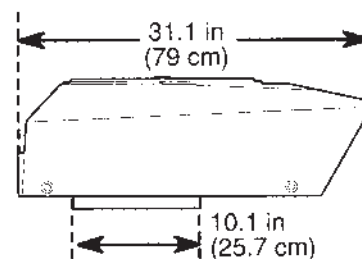
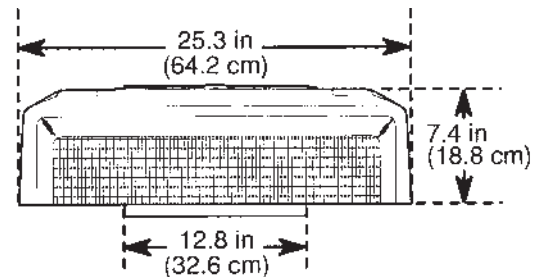
NOTE: This is not a self contained unit.

PART NO.

50-9718	12v
50-9719	24v

SHIPPING NOTICE

Due to size and weight, this unit must be shipped by LTL Carrier.



SPECIFICATIONS

Air Flow.....	265 CFM (450 m³/h)
Capacity.....	16,000 BTU/Hr (4,032 kcal/h)
Current Draw	33 amps @ 13.6 VDC (includes 4 amps for A/C clutch) 16.5 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
Weight	44 lbs. (33.6 kg)
Condenser Coil.....	The coil is aluminum fin and copper tube construction. This material selection, which includes a tube of .022" (6cm) wall thickness, results in an effective, lightweight and rugged coil.
Condenser Motor.....	The motor is a permanent magnet type selected for its extended life. The motor is sealed and a slinger ring and hub cap added for weather protection. The fan is aluminum with a heavy duty spider and riveted blades.

OPTIONS

50-0041
Bug Screen



50-0042
Winter Cover

50-0043
Universal Roof Mount Kit

SERVICE PARTS

	Part No.		Part No.
Blower Wheel (CCW)	18-2611	Louver Assembly 4-1/2" (2)	18-2642
Blower Wheel (CW)	18-2612	Receiver Drier.....	07-2621A
Condenser.....	04-2672	Replacement Plenum Gasket.....	RD2-1297-0
Condenser Fan Blade.....	18-2010	Replacement Roof Seal.....	RD2-1240-0
Condenser Motor - 12v.....	01-2616	Relay - 12v	11-3037
Condenser Motor - 24v.....	01-2618	Relay - 24v	11-3039
Evaporator Coil.....	05-2603	Resistor	11-2613
Evaporator Motor - 12v.....	01-3032	Rotary Switch - 3 speed, 5 terminal.....	11-2611
Evaporator Motor - 24v.....	01-3033	Thermostatic Switch	11-3076
Expansion Valve.....	12-2012A	Trinary™ Pressure Switch.....	11-2624
Knobs (2).....	18-2662		

A/C UNIT — ROOFTOP MOUNT

Trucks



FEATURES

- Heavy Duty Steel Construction
- Lighted Integrated Headliner Control Panel
- Variable Speed Blower Switch
- Adjustable Thermostat Switch
- Various Louver Configurations
- Durable Double Wheel Plastic Blower
- Intergrated Receiver Drier
- Integrated Single Fan Condenser
- High and Low Pressure Switch

A/C Unit Requires:

- A/C Compressor
- Hose Kit #09-2006
- Engine Compressor Bracket Kit

NOTE: This is not a self contained unit.

PART NO.

50-9720 12v

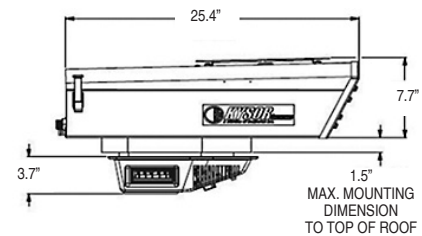
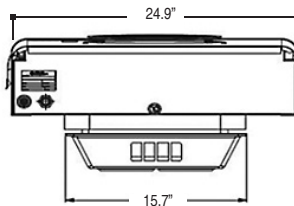
SHIPPING NOTICE



Due to size and weight, this unit must be shipped by LTL Carrier.

SPECIFICATIONS

Air Flow.....245 SCFM (415 SCMH)
 Performance..... 13,500 BTU/h (4.0 kW)
 Max.Power Required....25 amps @ 12v DC
 Weight 74 lbs. (33.6 kg)



OPTIONS

Winter Cover.....call

SERVICE PARTS

	Part No.
Blower Motor (Evaporator) - 12v	01-2000
Blower Motor (Condenser) - 12v	01-2033
Evaporator Blower Wheel (2)	18-3000
Condenser	call
Evaporator	05-2015
Expansion Valve.....	12-2012A
Fan Blade, 10"	18-2010
Knob (Blower Switch)	call
Knob (Thermostatic).....	18-2072


	Part No.
Louver Assembly - small (2)	18-2033
Louver Assembly - large (2)	18-2020
Receiver Drier.....	07-2003A
Switch, 3 speed	11-3052
Switch, High Pressure	11-3012
Switch, Low Pressure	11-2622
Thermostatic Switch	11-3076

A/C UNIT — ROOFTOP MOUNT
CONSTRUCTION • MINING • AGRICULTURAL

The 50-9731 has set the standard in the off highway market for rooftop air conditioning. Years of development have made this unit the most rugged, dependable and serviceable unit in the industry. It's heavy guage steel construction and heavy duty components assure trouble free operation in the most extreme environments. Should service be necessary, rubber hood tie-downs unlatch and expose easily removable components to minimize expensive down time.

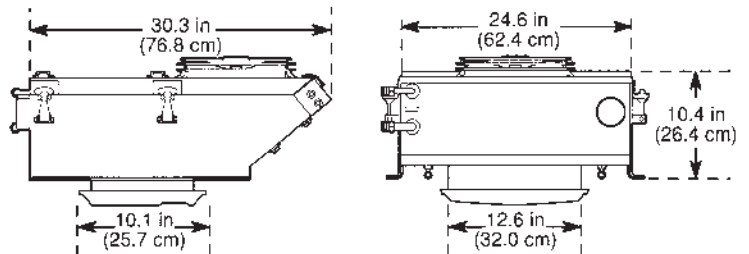


- A/C Unit Requires:**
- A/C Compressor
 - Hose Kit #09-2604
 - Engine Compressor Bracket Kit
 - Optional Parts (below)

PART NO.	SHIPPING NOTICE 
50-9731 12v	Due to size and weight, this unit must be shipped by LTL Carrier.
50-9732 24v	

SPECIFICATIONS

Air Flow.....	Evaporator - 320 CFM (544 m ³ /h) Condenser - 850 CFM (1444 m ³ /h)
Capacity.....	22,000 BTU/Hr (5,544 kcal/h)
Current Draw	29 amps @ 13.6 VDC (includes 4 amps for A/C clutch) 15 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
Weight	104 lbs. (47 kg)



OPTIONS

- 50-0026** Horizontal
- 50-9936** Vertical



- 10-9929** Repl. Filter

- 50-0032** 12 volt
- 50-0033** 24 volt



- 50-0060** Pressurizer Inlet Cap

- 50-0045**
Fresh Air Filter Box

- 50-9925** Backpack Filter



- 50-0055**
Winter Cover

SERVICE PARTS

	<u>Part No.</u>		<u>Part No.</u>
Blower Motor Assembly - 12v.....	01-2689	Knob (2).....	18-2662
Blower Motor Assembly - 24v.....	RD-5-3860-5	Louver Assembly 4-1/2" (2).....	18-2642
Blower Wheel	18-2601	Motor, Blower (Evaporator) - 12v	01-3034
Blower Wheel	18-2602	Motor, Blower (Evaporator) - 24v	01-3035
Condenser	04-2644	Motor, Condenser - 12v.....	01-2626
Drain Hose.....	09-5101	Motor, Condenser - 24v.....	01-2618
Evaporator	05-2601	Plenum Assembly.....	RD-2-1290-0
Expansion Valve.....	12-2012A	Receiver Drier.....	07-2619A
Fan Blade, 10"	18-2010	Resistor	11-2613
Filter, Recirculation.....	18-2692	Switch, 3 speed	11-2611
Gasket (Plenum)	RD-2-1297-0	Switch, Pressure, Binary	11-2630
		Thermostatic Switch	11-3076

A/C UNIT — ROOFTOP MOUNT

CONSTRUCTION • MINING • AGRICULTURAL



NOTE: This is not a self contained unit.

FEATURES

- Ideal Choice for Heavy Duty Severe Operating Conditions
- Off-Road Applications
- Heavy Duty Sealed Bearing Motors
- Heavy Gauge Steel Construction
- Built to Last
- Optional Side Mount Fresh Air Filter to Double as a Cab Pressurizer

A/C Unit Requires:

- A/C Compressor
- Hose Kit #09-2604
- Engine Compressor Bracket Kit
- Optional Parts (below)

PART NO.

50-9755 12v
50-9756 24v

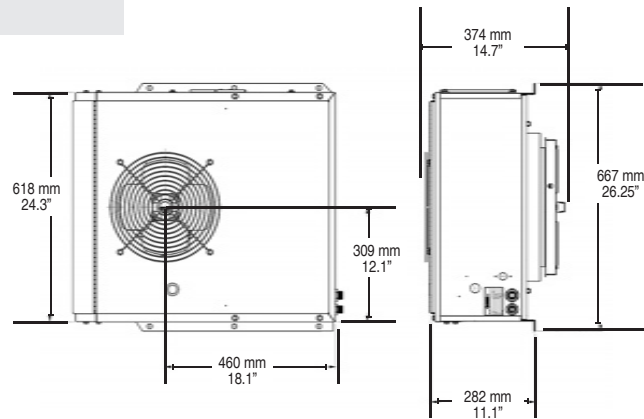
SHIPPING NOTICE



Due to size and weight, this unit must be shipped by LTL Carrier.

SPECIFICATIONS

Air Flow.....264 SCFM
 Performance..... 17,000 BTU/h
 Max.Power Required22 amps @ 12v DC
 11 amps @ 24v DC
 Weight85 lbs.



OPTIONS

50-0032 12 volt
50-0033 24 volt
 Inline Booster Pressurizer



Fresh Air Filter.....call
 Side Mount

Winter Cover.....call

SERVICE PARTS

	<u>Part No.</u>
Blower Wheel (2)	18-3000
Condenser	04-2011
Evaporator	call
Expansion Valve.....	12-3023A
Fan Blade, 10"	18-2010
Knob (2).....	call
Louver (2)	18-2023
Motor, Blower (Evaporator) - 12v	01-2025
Motor, Blower (Evaporator) - 24v	01-2026
Motor, Blower (Condenser) - 12v	01-2033
Motor, Blower (Condenser) - 24v	01-2606

	<u>Part No.</u>
Receiver Drier.....	07-2007A
Switch, 3 speed, 12v	11-3053
Switch, 3 speed, 24v	11-3054
Switch (Low Pressure).....	11-2622
Switch (High Pressure).....	11-3012
Thermostatic Switch	11-3076

A/C UNIT — ROOFTOP MOUNT (WITH HEAT OPTION)

CONSTRUCTION • MINING • AGRICULTURAL

The 50-9777 rooftop unit uses the latest design techniques to produce a rugged unit, which combines Euro styling with heavy duty components that will withstand the roughest applications. The 50-9777 Heater/Air Conditioner is the first in the industry to employ engineered resin technology. This Euro styling and design sets this unit far beyond the competition in appearance, durability and performance.



A/C Unit Requires:

- A/C Compressor
- Hose Kit #09-2604
- Engine Compressor Bracket Kit
- Optional Parts (below)

PART NO.

- 50-9777**Heater A/C - 12v
- 50-9778**Heater A/C - 24v
- 50-9779**A/C Only - 12v
- 50-9780**A/C Only - 24v

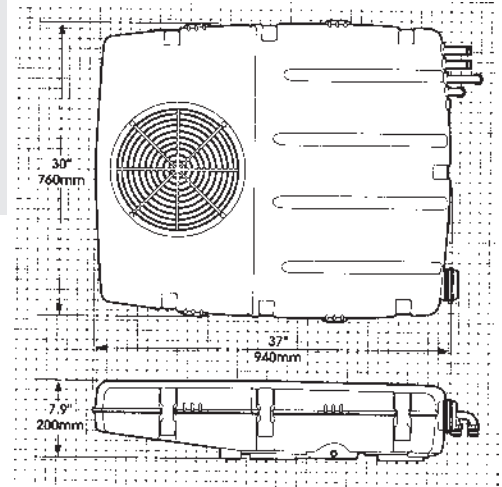
SHIPPING NOTICE



Due to size and weight, this unit must be shipped by LTL Carrier.

SPECIFICATIONS

- Air Flow.....400 CFM
- Capacity.....Cooling - 25,000 BTU/Hr with 36°F (7.3kW with 2.2°C) refrigerant temp. and 80°F (26.7°C) wet bulb entering air
Heating - 45,000 BTU/Hr @ 100°F (13.2kW @ 37.8°C) air temp. rise
- Current Draw38.2 amps @ 13.6 VDC (includes 4 amps for A/C clutch)
19.1 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
- Weight65 lbs.



OPTIONS

- 50-0026** Horizontal
 - 50-9936** Vertical
- Remote Mount Filter



- 50-0032** 12 volt
 - 50-0033** 24 volt
- Inline Booster Pressurizer



SERVICE PARTS

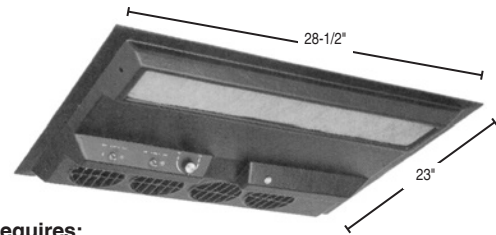
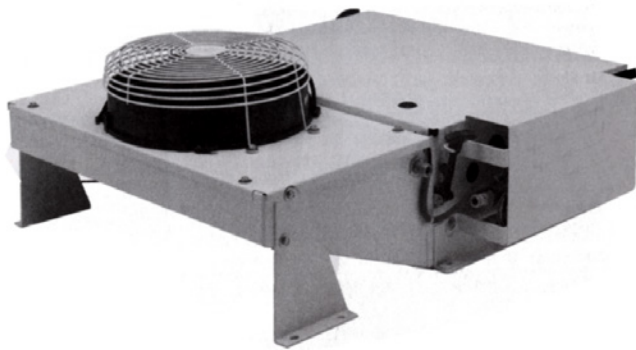
- | | <u>Part No.</u> |
|----------------------------|-----------------|
| Binary Switch..... | 11-1212 |
| Blower Assembly - 12v..... | 01-2677 |
| Blower Assembly - 24v..... | 01-2678 |
| Condenser..... | 04-3418 |
| Condenser Fan - 12v..... | 06-2612 |
| Condenser Fan - 24v..... | 06-2613 |
| Evaporator..... | 76R-5820 |
| Expansion Valve..... | 18-2612A |
| Heater Core..... | 76R-1650 |
| Knob..... | 18-2669 |
| Louver..... | 72R-3140 |

- | | <u>Part No.</u> |
|--------------------------|-----------------|
| Receiver Drier..... | 07-2620A |
| Relay - 12v..... | 11-3037 |
| Relay - 24v..... | 11-3039 |
| Resistor - 12v..... | 71R-1402 |
| Resistor - 24v..... | 11-2677 |
| Switch - Rocker..... | 71R-0840 |
| Switch - Rotary..... | 11-3050 |
| Thermostatic Switch..... | 11-3094 |

A/C UNIT — ROOFTOP MOUNT (WITH HEATER)

CONSTRUCTION • MINING • AGRICULTURAL

The 50-9610 rooftop heater/air conditioner is designed with versatility and dependability in mind. In addition, this unit comes with HEAT. It is a solid, dependable unit utilizing the most rugged and highest quality components available.



A/C Unit Requires:

- A/C Compressor
- Hose Kit #09-2604
- Engine Compressor Bracket Kit
- Optional Parts (below)

PART NO.

- 50-9610** 12v
- 50-9611** 24v

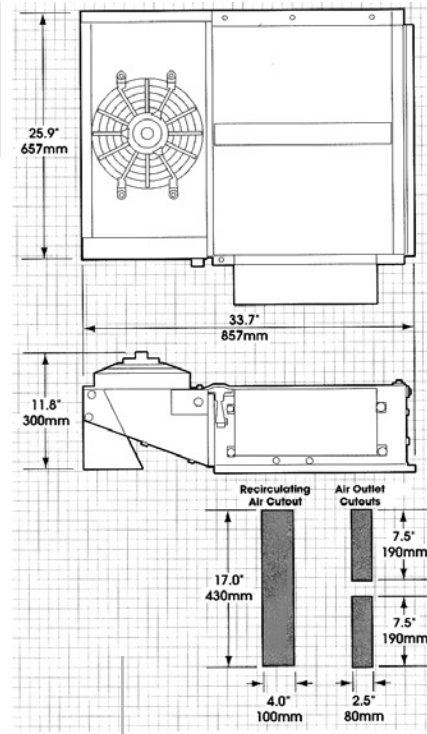
SHIPPING NOTICE



Due to size and weight, this unit must be shipped by LTL Carrier.

SPECIFICATIONS

- Air Flow..... 400 CFM
- Capacity..... Cooling - 25,000 BTU/Hr with 36°F (6,300 kcal/h with 2.2°C) refrigerant temp. and 80°F (26.7°C) wet bulb entering air
Heating - 45,000 BTU/Hr @ 100°F (11,340 kcal/h @ 37.8°C) air temp. rise
- Current Draw 38.2 amps @ 13.6 VDC (includes 4 amps for A/C clutch)
19.1 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
- Weight 90 lbs. (41 kg)



OPTIONS

- 50-0026** Horizontal
- 50-9936** Vertical



- 50-0045**
Fresh Air Filter Box

- 50-0032** 12 volt
- 50-0033** 24 volt



SERVICE PARTS

<u>Part No.</u>	<u>Part No.</u>
Blower Wheel, CCW.....	18-3000
Blower Wheel, CW.....	18-2622
Circuit Breaker, 20amp - 24v.....	11-3066
Circuit Breaker, 35amp - 12v.....	11-3068
Condenser.....	04-2673
Evaporator.....	05-2637
Expansion Valve.....	12-2012A
Fan Motor Assm - 12v (12" dia.).....	06-2622
Fan Motor Assm - 24v (12" dia.).....	06-2623
Filter, Air Recirculation.....	18-2697
Heater Core.....	76R-1860
Heater Valve.....	10-2626
Knob, Control.....	18-2662
Louver - 4.5" diameter.....	18-2642
Motor 12v.....	01-2608
Motor 24v.....	01-2621
Receiver Drier.....	07-2621A
Relay - 12v.....	11-3037
Relay - 24v.....	11-3039
Resistor.....	11-2613
Switch, Fan ON-ON-ON.....	11-2610
Switch, High Pressure.....	11-2652
Switch, Low Pressure.....	11-2668
Switch, Mode ON-OFF-ON.....	11-3056
Thermostatic Sw. (part of elec. panel assm).....	11-3094

A/C UNIT — ROOFTOP MOUNT (WITH HEATER)

OFF-ROAD • CONSTRUCTION • INDUSTRIAL

The 50-9612 unit is a direct fit replacement for the Caterpillar wheel loader rooftop unit, along with other applications from Caterpillar and Kress.



A/C Unit Requires:

- A/C Compressor
- Hose Kit
- Engine Compressor Bracket Kit
- Condenser
- Condenser Brackets

PART NO.

50-961212v
50-961324v

SHIPPING NOTICE

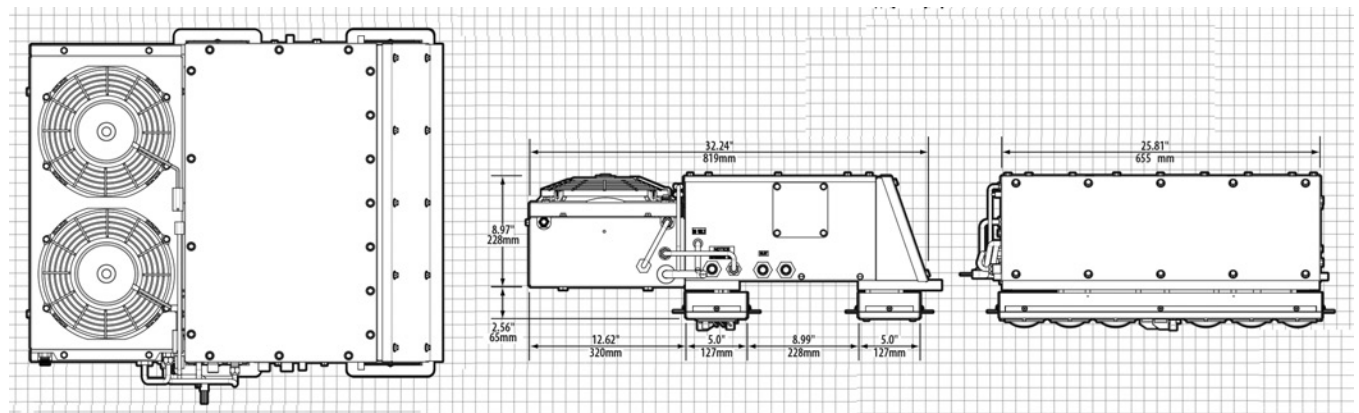


Due to size and weight, this unit must be shipped by LTL Carrier.

SPECIFICATIONS

Air Flow.....415 CFM (705m³/Hr)
 Capacity.....Cooling - 27,000 BTU/Hr
 Heating - 48,000 BTU/Hr
 Current Draw32 amps @ 13.5 VDC
 17.6 amps @ 27 VDC
 Weight70 lbs. (32 kg)

SERVICE PARTS: call for information



A/C UNIT — ROOFTOP/SIDE MOUNT

CONSTRUCTION • MINING • AGRICULTURAL



NOTE: This is not a self contained unit.

A/C Unit Requires:

- A/C Compressor
- Hose Kit #09-2006
- Engine Compressor Bracket Kit
- Condenser (rad. or remote mnt.)
- Condenser Brackets

FEATURES

- Can be Mounted in Either Position Vertical or Horizontal
- Control Panel can be Remote Mounted for Operator Convenience
- Rubber Tie-down Latches
- Heavy Duty Construction
- Optional Remote Mount Filter and
- Optional In-line Booster Blower
- Combo A/C and Heat

PART NO.

- 50-9620** 12v
- 50-9621** 24v

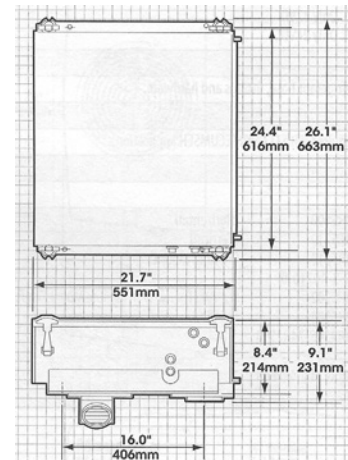
SHIPPING NOTICE



Due to size and weight, this unit must be shipped by LTL Carrier.

SPECIFICATIONS

- Air Flow..... 400 CFM
- Performance..... Cooling: 25,000 BTU
Heating: 45,000 BTU
- Max. Power Required..... 22.7 amps @ 13.6v DC
11.4 amps @ 27.2v DC
- Weight 70 lbs.



OPTIONS

- 50-0026** Horizontal
- 50-9936** Vertical
- Remote Mount Filter



- 50-0032** 12 volt
- 50-0033** 24 volt
- Inline Booster Pressurizer



- 72R4531**
- Air Outlet Adapter for In-line Booster

SERVICE PARTS

- | | <u>Part No.</u> |
|--|-----------------|
| Blower Wheel (2) | 18-2622 |
| Evaporator | 76R5700 |
| Expansion Valve..... | 12-2012A |
| Filter, Recirculation..... | 18-2696 |
| Gasket (Plenum) | RD3-10210-0 |
| Heater Core | 76R1870 |
| Motor, Blower (Evaporator) - 12v | 01-2014 |
| Motor, Blower (Evaporator) - 24v | 01-2621 |
| Thermostatic Switch | 11-3094 |

**Not Sure What To Order?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**

FACTORY TYPE — DROP-IN EVAPORATOR KIT

FREIGHTLINER, FORD, STERLING - CARGO SERIES TRUCKS 1990 and ON

An integrated air conditioning package for the LCF Freightliner, Ford/Sterling Cargo applications. The heater/air conditioning kit replaces the existing factory heater and out performs any other air conditioning option available. The kit includes everything for a complete installation.



10-9440 System Kit Includes:

- Binary Switch
- Condenser
- Drier
- Heater A/C Unit
- Installation Kit
- Rotary Cable Controls

A/C Unit Also Requires:

- A/C Compressor
- Engine Compressor Bracket Kit

PART NO.

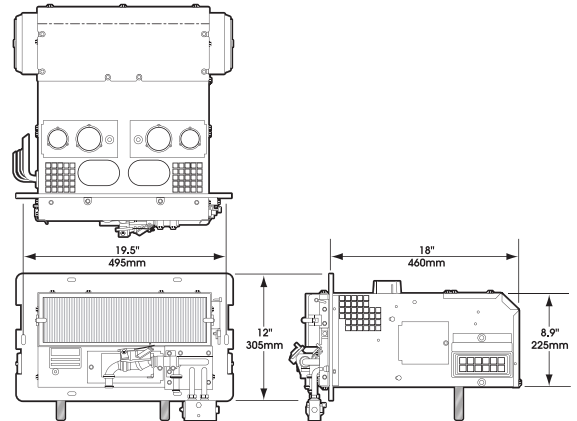
50-9440Heater/Air Conditioner - 12v

SHIPPING NOTICE

This unit can be shipped by UPS.
(shipped in 3 separate boxes)

SPECIFICATIONS

Air Flow.....260 CFM
 Capacity.....Cooling - 20,000 BTU/Hr with 36°F (kW6.82 with 2.2°C) refrigerant temp. and 80°F (26.7°C) wet bulb entering air
 Heating - 34,000 BTU/Hr @ 100°F (kW9.67 @ 37.8°C) air temp. rise
 Current Draw20 amps @ 13.6 VDC
 Weight41 lbs. (19 kg)



SERVICE PARTS

	<u>Part No.</u>
Blower Motor Assy. - 12v.....	01-2687
Condenser.....	04-3419
Evaporator.....	RD2-3425-0
Expansion Valve.....	12-2012A
Filter.....	18-2678
Receiver Drier.....	07-2619A
Binary Switch.....	11-0616
Thermostatic Switch.....	11-3094

**Not Sure What To Order?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**

FACTORY TYPE — DROP-IN EVAPORATOR KIT

FORD "L" SERIES • CONVENTIONALS

The 50-9729 evaporator kit for the Ford "L" Series takes advantage of the existing O.E.M. housing and blower system. The complete system includes condenser, evaporator, hose kit and installation kit to make an easy and complete installation.

NOTE: DOES NOT FIT FORD "AEROMAX"

PART NO.

50-9729¹1991-1996, only
50-9730² *1997- On
 *(Limited Availability)

SHIPPING NOTICE



1) Due to size and weight, this unit must be shipped by LTL Carrier.
 2) This unit can be shipped by UPS. (shipped in 3 separate boxes)



SPECIFICATIONS

Capacity..... Meets OEM manufacturer's specifications

System Kits Includes:

Kits use high-efficiency style condenser.

- Drop-in Evaporator
- Thermostat & Expansion Valve
- Refrigerant Hose & Fittings
- High Capacity Accumulator
- Wiring Harness
- Condenser
- Installation Hardware

SERVICE PARTS

	<u>Part No.</u>
Accumulator.....	07-0206A
Condenser (1997-on)	04-3415
Condenser (1991-96)	04-2678
Evaporator	05-2406
Orifice Tube	12-0410

A/C Unit Requires:

- A/C Compressor
- Engine Compressor Bracket Kit

FACTORY TYPE — DROP-IN EVAPORATOR KIT

NAVISTAR "S" • 4000, 7000, 8000 SERIES • TRUCKS 1995-2002 (will not fit later models)

The 50-9275 drop-in evaporator kit takes advantage of the OEM housing and blower motor assembly, R134a compatible.

PART NO.

50-9275

SHIPPING NOTICE

This unit can be shipped by UPS. (shipped in 3 separate boxes)

SPECIFICATIONS

Capacity..... Meets OEM manufacturer's specifications

50-9275 System Kit Includes:

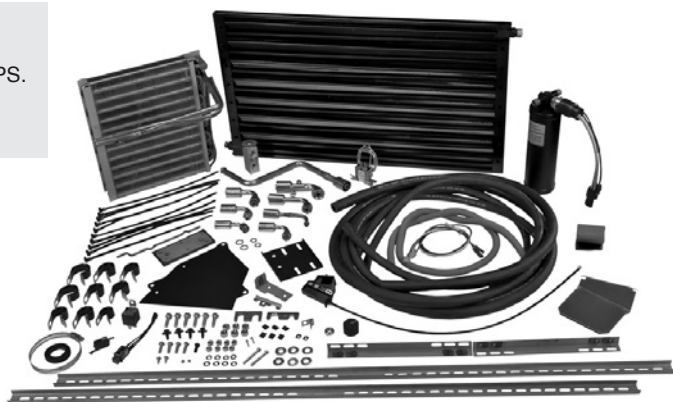
- Drop-in Evaporator
- Thermostat & Expansion Valve
- Refrigerant Hose & Fittings
- High Capacity Receiver Drier
- Trinary Protection Switch
- Wiring Harness
- Condenser
- Installation Hardware

SERVICE PARTS

	<u>Part No.</u>
Condenser	04-0601
Evaporator	RD2-2905-0
Expansion Valve.....	12-3029A
Receiver Drier.....	07-2618A
Thermostatic Switch	11-3094
Trinary Switch.....	11-2627

A/C Unit Requires:

- A/C Compressor
- Engine Compressor Bracket Kit



FACTORY TYPE — UNDER DASH

MACK "R" MODEL CABS

The 50-9725 heater/air conditioner is without question the best unit available for all Mack "R" model cabs. It can be installed using existing mounting points in all R, U, DM, RL/RS and RW cabs. Features include high performance, factory installed look and a completely new air control system.



A/C Unit Requires:

- A/C Compressor
- Hose Kit #09-2006
- Engine Compressor Bracket Kit
- Condenser
- Condenser Brackets

PART NO.

- 50-9725** Grey - 12v
- 50-9726** Beige - 12v

SHIPPING NOTICE

This unit can be shipped by UPS.

SPECIFICATIONS

- Air Flow.....250 CFM
- Capacity.....Cooling - 20,000 BTU/Hr with 36°F (5,040 kcal/h with 2.2°C) refrigerant temp. and 80°F (26.7°C) wet bulb entering air
Heating - 27,000 BTU/Hr @ 100°F (6,804 kcal/h @ 37.8°C) air temp. rise
- Current Draw 14 amps @ 13.6 VDC
- Weight 34 lbs. (15 kg)

**Not Sure What To Order ?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**

SERVICE PARTS

	<u>Part No.</u>		<u>Part No.</u>
Air Actuator Assembly (2).....	19-2607	Louver.....	72R-2000
Blower Wheel	18-2603	Louver - A/C (2).....	18-2647
Cable, Control.....	18-3067	Louver (2-1/2").....	18-2702
Evaporator.....	05-2615	Micro Switch	11-2034
Expansion Valve.....	12-2012A	Motor - 12v	01-1401
Heater Core.....	10-2657	Resistor	11-2613
Heater Valve.....	10-2620	Switch, Fan.....	11-2033
Knob (3).....	71R-4035	Thermostatic Switch.....	11-3094

FACTORY TYPE — IN DASH

NAVISTAR "S" • 4000, 7000, 8000 SERIES • TRUCKS 1983-1994

The 50-9723 performance and features go beyond anything offered in-dash for all "S" series and new conventional vehicles. With styling that matches the factory dash, the 50-9723 includes "Max A/C" and "Defrost Interlock" features not offered by any other Navistar conventional "S" series or 4000, 7000, and 8000 series systems. The 50-9723 mounts directly to the firewall and mates to existing inlet and outlet ducting.



50-9723 System Kit Includes:

- Heater A/C Unit
- Heater Hose & Water Valve
- Refrigerant Hose & Fittings
- High Capacity Receiver Drier
- Trinary Protection Switch
- Wiring Harness
- Condenser
- Installation Hardware

A/C Unit Requires:

- A/C Compressor
- Engine Compressor Bracket Kit

PART NO.

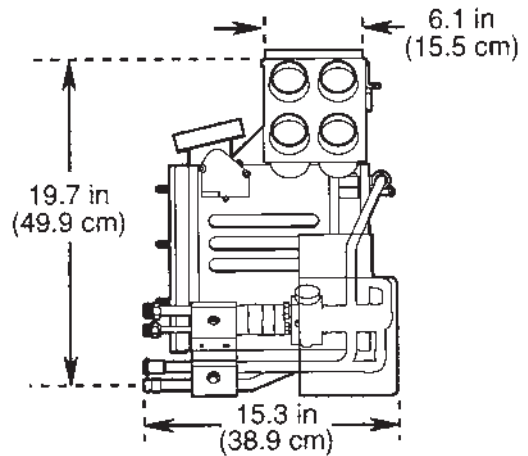
50-9723 12v

SHIPPING NOTICE

This unit can be shipped by UPS.
(shipped in 4 separate boxes)

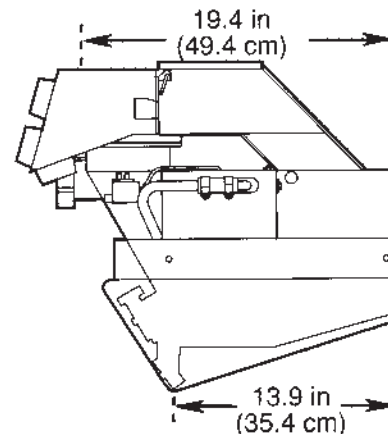
SPECIFICATIONS

Air Flow.....265 CFM
 Capacity..... Cooling - 22,400 BTU/Hr with 36°F (5,645 kcal/h with 2.2°C) refrigerant temp. and 80°F (26.7°C) wet bulb entering air
 Heating - 29,700 BTU/Hr @ 100°F (7,484 kcal/h @ 37.8°C) air temp. rise
 Current Draw 19.5 amps @ 13.6 VDC (includes 4 amps for A/C clutch)
 Weight 48 lbs. (22 kg)



SERVICE PARTS

	<u>Part No.</u>
Blower Motor - 12v	01-2610
Blower Wheel	18-2613
Condenser	04-3419
Evaporator	05-2630
Expansion Valve.....	12-2012A
Heater Core.....	10-2678
Receiver Drier.....	07-2604A
Trinary Switch.....	11-2627
Thermostatic Switch	11-3094



UNIVERSAL MOUNT — CEILING, FLOOR, OR UNDER DASH

UNIVERSAL APPLICATIONS

Perfect for lighter duty applications, the 50-9400 delivers high capacity output for its size. It can be mounted on the floor, ceiling or under dash, which ever is required. In addition, optional air outlets are available so that air can be ducted where it's required.



A/C Unit Requires:

- A/C Compressor
- Hose Kit #09-2006
- Engine Compressor Bracket Kit
- Condenser
- Condenser Brackets
- Temperature Control Kit #50-0009 (3 sp)
- Optional Parts (below)

PART NO.

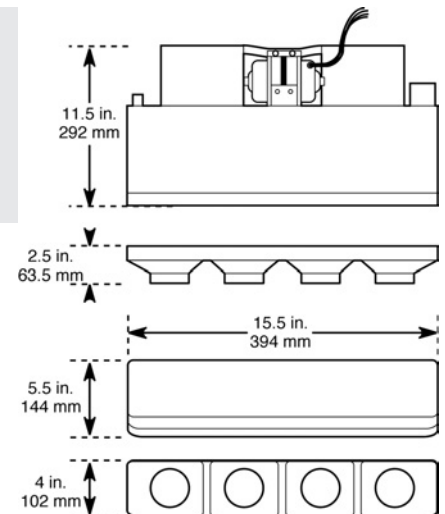
- 50-9400**A/C only - 12v
- 50-9401**A/C only - 24v
- 50-9402**Heater only - 12v
- 50-9403** Heater only - 24v

SHIPPING NOTICE

This unit can be shipped by UPS.

SPECIFICATIONS

- Air Flow.....268 CFM (356 m³/h)
- Capacity.....Cooling - 17,736 BTU/Hr @ 36°F (5.2 kW @ 2.2°C)
- Current Draw 17.8 amps @ 13.6 VDC (includes 4 amps for A/C clutch)
- 8.9 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
- Weight 15 lbs. (6.8 kg)



OPTIONS



SERVICE PARTS

- | | <u>Part No.</u> |
|------------------------|-----------------|
| Blower Wheel (2) | 18-2615 |
| Evaporator | 76R-5320 |
| Expansion Valve | 12-2012A |
| Filter (foam) | 18-2671 |
| Motor - 12v | 01-2012 |
| Motor - 24v | 73R-4064 |

- | | <u>Part No.</u> |
|------------------------------------|-----------------|
| Resistor | 11-2613 |
| Thermostat | 11-0620 |
| Wire Harness Assembly | RD-2-3258-0 |
| (Fits 50-9400, 50-9402 units only) | |

COMPLETE HEATER–A/C UPGRADE KIT

Kalmar Ottawa Yard Spotters YT-30 Series • Left-hand Cab • 1998 to 2010

Kalmar Ottawa yard vehicles are made for productivity, and the 50-9427 under-dash HVAC unit helps make environmental work more productive and comfortable. The Drop-In Upgrade Kit is an exact-fit replacement which produces 25% more airflow over the existing heater.



- A/C Unit Requires:**
- A/C Compressor
 - Engine Compressor Bracket Kit

<u>PART NO.</u>	<u>SHIPPING NOTICE</u>
50-942712v	This unit can be shipped by UPS.

SPECIFICATIONS

Air Flow.....290 CFM (493 m³/h)	
Capacity.....Cooling - 17,000 BTU/Hr @ 36°F (5 kW/h with 2.2°C)	Lever ControlsFresh Air/Recirc Air, Temperature & Mode
Heating - 25,000 BTU/Hr @ 100°F (7.3kW/h @ 37.8°C)	Condenser22,000 BTUs
Current Draw19.5 amps @ 13.6 VDC	Motor/FanVented Ball Bearing

NOTE: Includes Heater, Evaporator, Condenser and Installation Kit. Compressor and Mount Kit not included.

**Not Sure What To Order?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**

UNIVERSAL MOUNT (WITH REVERSIBLE CORES)

CONSTRUCTION • MINING • AGRICULTURAL

Designed to be floor mounted behind the seat the 50-9476 is low profile and provides significant air flow. The plenum options have been designed to offer maximum flexibility to duct the air where it's needed. A variety of remote-mount controls are available to complete the installation. A plastic trim kit is also available to be used with the louvered plenum assembly to complete the integrated look.



Floor mount w/reversible cores

A/C Unit Requires:

- A/C Compressor
- Hose Kit #09-2006
- Engine Compressor Bracket Kit
- Condenser
- Condenser Brackets
- Optional Parts (below)

PART NO.

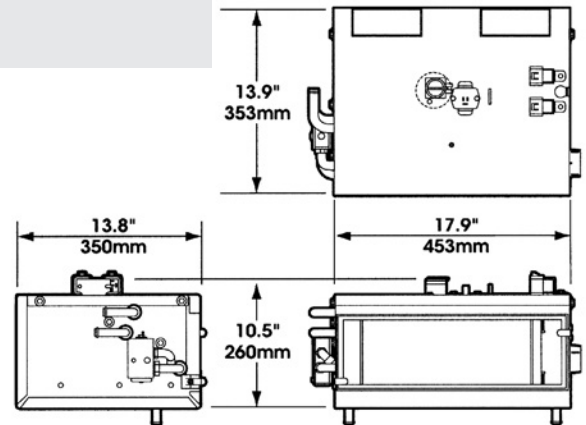
- 50-9476**Heater/Air Conditioner - 12v
- 50-9477**Heater/Air Conditioner - 24v

SHIPPING NOTICE

This unit can be shipped by UPS.

SPECIFICATIONS

Air Flow.....430 CFM (730 m³/h)
 Capacity..... Heating - 31,600 BTU/Hr @ 100°F (9.3kW @ 37.8°C)
 air temp. rise
 Cooling - 33,070 BTU/Hr @ 36°F (9.7 @ 2.2°C)
 refrigerant temp. and 80°F (26.7°C) wet bulb
 Current Draw 11.2 amps @ 27.2 VDC
 (Includes 2 amps for A/C clutch)
 Weight 41 lbs. (19 kg)



OPTIONS

50-0011
Ductable Plenum Assembly



50-0012
Louvered Plenum Assembly



50-0029
Trim / Installation Kit



SERVICE PARTS

	<u>Part No.</u>
Blower Assembly - 12v	RD-3-7383-0
Blower Assembly - 24v	RD-3-7383-1
Evaporator	05-2640
Expansion Valve	12-2612A
Filter (replacement)	18-2696
Heater Core	76R-3465
Relay - 12v	11-3037
Relay - 24v	11-3039
Resistor - Speed Control	11-2613
Thermostatic Switch	11-0620

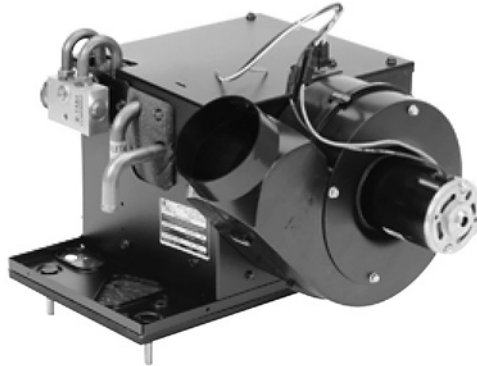
**Not Sure What To Order ?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**

SLEEPER - HEATER and A/C UNIT

COMMERCIAL TRUCKS • INDUSTRIAL CABS • VANS

The 50-9480 helps keep the sleeper comfortable in any climate. The high performance unit is designed for big interior spaces.



A/C Unit Requires:

- Tee-in to Main A/C System (below)
- Separate Control (below)
- Optional Parts (below)

PART NO.

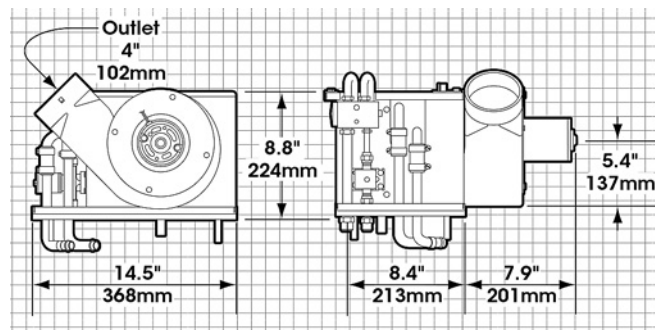
50-9480 12v

SHIPPING NOTICE

This unit can be shipped by UPS.

SPECIFICATIONS

Air Flow.....283 CFM (481 m³/h)
 Capacity.....Heating - 30,573 BTU/Hr @ 100°F (8.9kW @ 37.8°C) air temp. rise
 Cooling - 19,246 BTU/Hr @ 36°F (5.6 @ 2.2°C) refrigerant temp. and 80°F wet bulb entering air
 Current Draw 18 amps @ 13.6 VDC
 Motors.....Permanent magnet, three speed
 Weight28 lbs. (12.7 kg)



OPTIONS



50-0037
 4-Way Diffuser
 2-5/16" OD outlets

50-0044
 Tee-In Plumbing Kit

CONTROL PANELS

- 50-0099** 3SP, Control Panel w/Twin Temp™
- 50-0101** 3SP, Control Panel w/EHC
- 50-0102** 3SP, Control Panel w/MHC
- 50-0103** 3SP, Control Panel w/EHC

SERVICE PARTS

	<u>Part No.</u>
Blower Motor	01-2627
Blower Wheel	18-2617
Blower Resistor	11-2613
Evaporator.....	05-2638
Expansion Valve.....	12-2012A
Heater Core	10-2684
Solenoid.....	12-3016A

**Not Sure What To Order?
 We Can Help . . .**

**See the A/C System
 Configuration Worksheet
 on the last page of this catalog.**

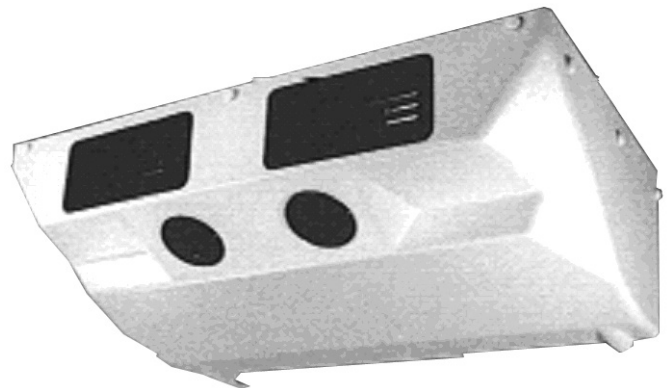
EVAPORATOR — CEILING MOUNT — 35,000 BTU


TRANSPORTATION INDUSTRY (BUSES)

Manufactured for the transportation industry, the 50-9335 thru 50-9390 evaporators are designed for free-blow ceiling mount applications. Available in rear, side, or forward mount (must specify when ordering).

FEATURES

- Heavy Duty Evaporator
- Enhanced Performance, Serviceability, and Ease of Installation
- Unique Louver Design Enhances Airflow
- Low Profile Design for Additional Passenger Headroom
- Super High Blower Speed
- Drain Pan Construction Eliminates Condensation Problems
- Return Air Thermostat Maximizes Comfort Level
- Pressure Switches for Maximum Compressor Protection
- Enhanced Copper Tubed and Finned Coil Increases System Performance



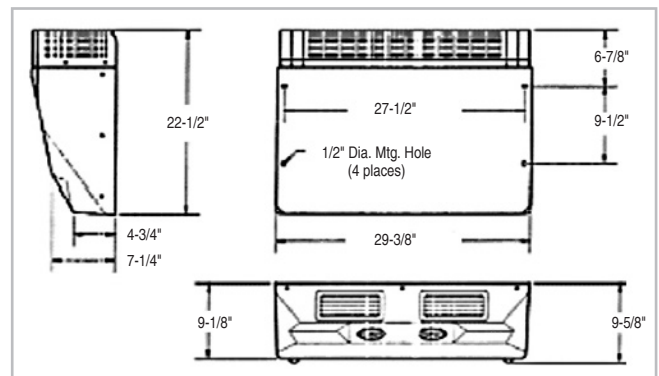
PART NO.	SHIPPING NOTICE
50-9335Rear/Front	 <p>Due to size and weight, this unit must be shipped by LTL Carrier.</p>
50-9335SSide	
50-9335WH.....Rear/Front with heat	

BUS A/C UNITS REQUIRE:

- A/C Compressor(s)
- Control Panel #11-3500
- Switch Kit #50-0009
- Engine Compressor Bracket Kit(s)
- Hose Kit (EZ-Clip)
- Skirt Mount Condenser(s)

SPECIFICATIONS

Air Flow.....700 CFM (1186 m3/hr)
 Amperage Draw..... 15 Amps @ 13.5 Volts
 Cooling Capacity35,000 Btu/Hr (8,821 kcal)
 Filter.....Cleanable Aluminum Mesh
 Mounting Holes..... 1/2" Dia. (4 Places)
 Voltage 12v
 Weight 37 lbs.



OPTIONS - Specify When Ordering

- Air Outlet Louvers Adjustable or Fixed
- Cover..... Grey, White or Beige
- Mounting Position..... Rear, Side, or Forward

Not Sure What To Order?
 We Can Help . . .

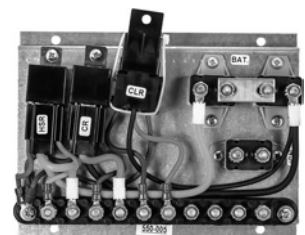
Call Our Customer Service
 Toll-free Number for Assistance.

SERVICE PARTS

PART NO.
 #50-0009 Switch Kit




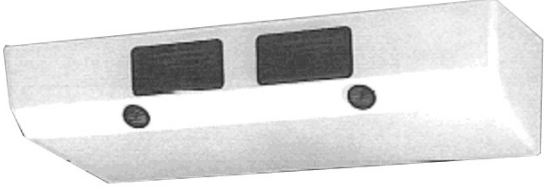
PART NO.
 #11-3500 Control Panel



EVAPORATOR — CEILING MOUNT — 43,000, 55,000, 93,000 BTU

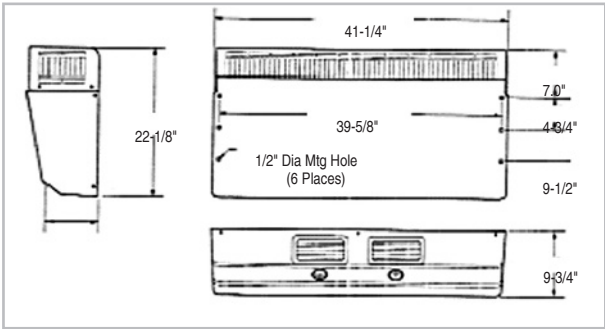
PART NO.
50-9343Rear/Front
50-9343SSide

SHIPPING NOTICE 
 Due to size and weight, this unit must be shipped by LTL Carrier.




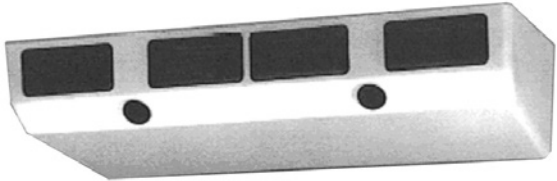
SPECIFICATIONS

Air Flow.....800 CFM (1356 m3/hr)
 Amperage Draw.....9 Amps @ 13.5 Volts
 Cooling Capacity43,000 Btu/Hr (10,836 kcal)
 Filter.....Cleanable Aluminum Mesh
 Mounting Holes.....1/2" Dia. (6 Places)
 Voltage12v
 Weight61 lbs.



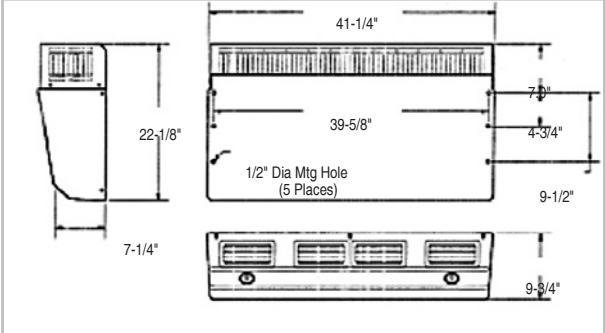
PART NO.
50-9355Rear/Front
50-9355SSide

SHIPPING NOTICE 
 Due to size and weight, this unit must be shipped by LTL Carrier.




SPECIFICATIONS

Air Flow.....1600 CFM (2712 m3/hr)
 Amperage Draw.....18 Amps @ 13.5 Volts
 Cooling Capacity55,000 Btu/Hr (13,860 kcal)
 Filter.....Cleanable Aluminum Mesh
 Mounting Holes.....1/2" Dia. (5 Places)
 Voltage12v
 Weight67 lbs.



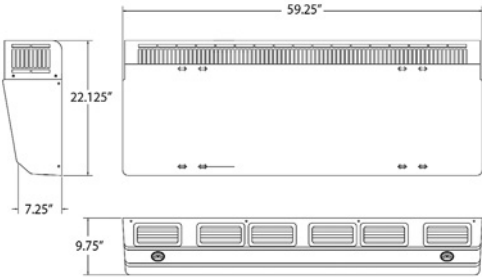
PART NO.
50-9390

SHIPPING NOTICE 
 Due to size and weight, this unit must be shipped by LTL Carrier.



SPECIFICATIONS

Air Flow.....2400 CFM (4081 m3/hr)
 Amperage Draw.....27 Amps @ 13.5 Volts
 Cooling Capacity93,000 Btu/Hr
 Filter.....Cleanable Aluminum Mesh
 Voltage12v
 Weight98 lbs.



CONDENSER — SKIRT MOUNT — 45,000 BTU

SINGLE REAR WHEEL • BUS and VAN APPLICATIONS

Manufactured for the transportation industry, the 50-9381, 50-9382 and 50-9383 condensers are designed for skirt mount applications.

FEATURES

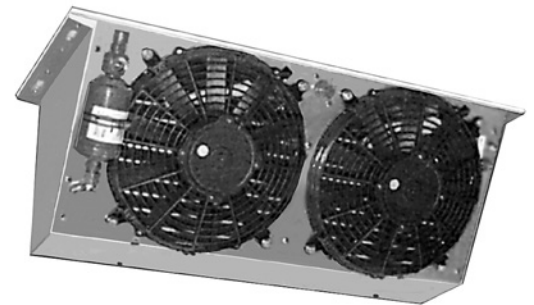
- Low Profile, High Grade Lightweight Aluminum Construction
- Enhanced Performance, Serviceability, and Ease of Installation
- Integral Sightglass/Filter Drier (16 cu. in.)
- Superior Heat Rejection Resulting In:
 - Lower Evap. Temperature
 - Lower Head Pressure
- 12" Electric Fans for Increased Airflow
- Sealed Motor Design for Long Life
- Enhanced Rifled Tubing Increases System Performance

PART NO.
50-9381

SHIPPING NOTICE

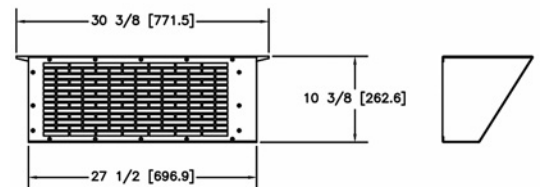
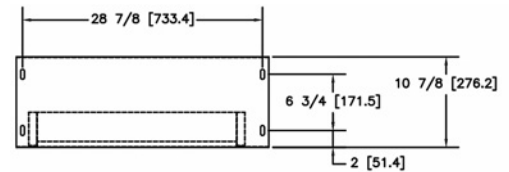


Due to size and weight, this unit must be shipped by LTL Carrier.



SPECIFICATIONS

Air Flow..... 1800 CFM (3061 m3/hr)
 Amperage Draw..... 19 Amps @ 13.5 Volts
 Cooling Capacity 45,000 Btu/Hr
 Condenser Fans..... 11" Diameter, Sealed Motors
 Filter Drier/Sight Glass 16 Cubic Inch Displacement
 Voltage 12v
 Weight 28 lbs.



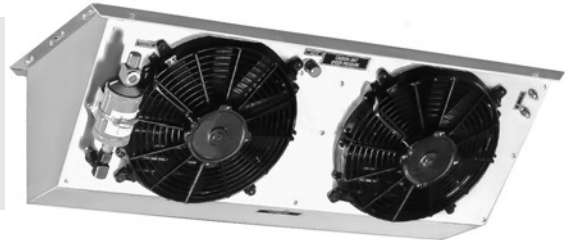
CONDENSER — SKIRT MOUNT — 60,000 AND 82,000 BTU

DUAL REAR WHEEL • BUS and VAN APPLICATIONS

PART NO.
50-9382

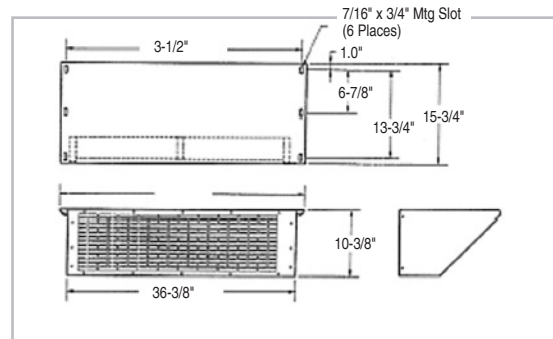
SHIPPING NOTICE

Due to size and weight, this unit must be shipped by LTL Carrier.



SPECIFICATIONS

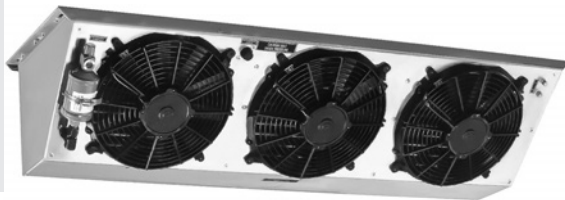
Air Flow..... 1850 CFM (3136 m3/hr)
 Amperage Draw..... 23 Amps @ 13.5 Volts
 Cooling Capacity..... 60,000 Btu/Hr (15,120 kcal)
 Condenser Fans 12" Diameter, Sealed Motor
 Filter Drier/Sight Glass..... 16 Cubic Inch Displacement
 Mounting Slots 7/16" x 3/4" Dia. (6 Places)
 Voltage..... 12v
 Weight..... 42 lbs.



PART NO.
50-9383

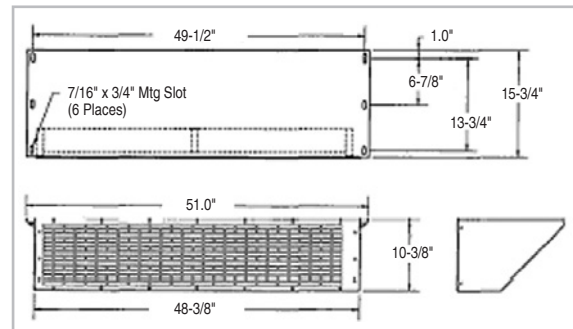
SHIPPING NOTICE

Due to size and weight, this unit must be shipped by LTL Carrier.



SPECIFICATIONS

Air Flow..... 2775 CFM (4703 m3/hr)
 Amperage Draw..... 32 Amps @ 13.5 Volts
 Cooling Capacity..... 80,000 Btu/Hr (19,657 kcal)
 Condenser Fans 12" Diameter, Sealed Motor
 Filter Drier/Sight Glass..... 16 Cubic Inch Displacement
 Mounting Slots 7/16" x 3/4" Dia. (6 Places)
 Voltage..... 12v
 Weight..... 56 lbs.



HOSE INSTALLATION KITS

FOR ALL UNITS w/RADIATOR or REMOTE MOUNTED CONDENSER

Part No.	Hose Length & Size	Includes
09-2006 (with ATCO type fittings)	18 ft., #6 & #10, 6 ft., #8	All fittings with R134a service ports, high and low pressure switches, drier and mounting bracket, assortment of hose ties and rubber clamps.
09-2006E (with E-Z CLIP type fittings)		Same as above with E-Z CLIP pliers.

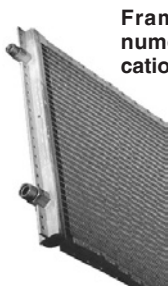


FOR ROOF UNITS ONLY

Part No.	Hose Length & Size	Includes
09-2604 (with ATCO type fittings)	20 ft., #8 & #10	Fittings (with R134a service ports)
09-2604E (with E-Z CLIP type fittings)		Same as above with E-Z CLIP pliers.



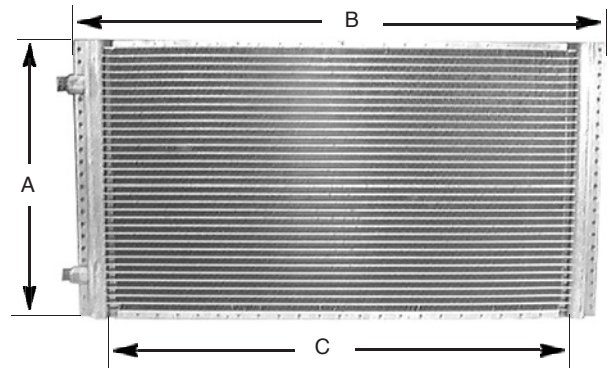
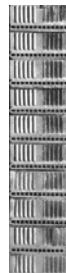
CONDENSERS — MULTI-FLOW ALUMINUM HEAVY DUTY RETROFIT



Frame is designed for numerous mounting locations

Multi-Flow Cross Section

4 Pass Coil
Male Insert O'ring Fittings, High density fin count produces exceptional heat transfer.

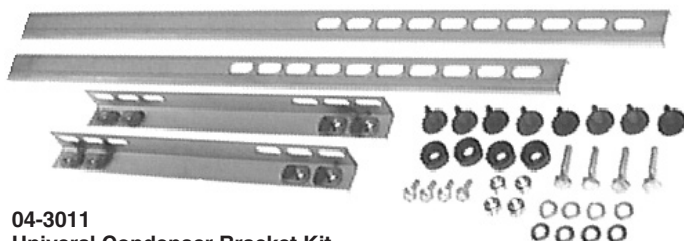


Multi-Flow Condensers

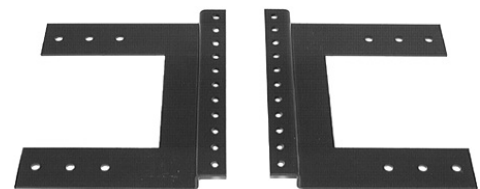
PART#	A	B	C	Width	BTU's
04-3417	10-3/4	25-3/4	22-5/8	1-3/16	14405
04-3410	12	21-3/4	18	13/16	12940
04-3411	12	25-3/4	22	13/16	15965
04-3407	14	14	11-5/16	3/4	n/a
04-3408	14	18	16-1/4	3/4	n/a
04-3418	14	21-3/4	18-13/16	1-3/16	15230
04-3419	14	25-3/4	22-13/16	1-3/16	18476
04-3420	15-1/2	29-5/8	26-11/16	1-3/16	24880
04-3421	19-1/4	29-5/8	26-3/4	3/4	n/a
	(bracket built on condenser)				
0-3415	19-1/2	29-1/4	28-11/16	1-3/16	31206

For Remote Mount Models
see A/C UNITS & SYSTEMS Section
pp 651-657

CONDENSER BRACKET KITS



04-3011
Universal Condenser Bracket Kit
Attaches directly to condenser



04-3016
Multi-Flow Condenser Brackets
Attaches directly to aluminum multi-flow condensers (sold in pairs)

PRESSURIZER / BOOSTER BLOWER

CONSTRUCTION • MINING • AGRICULTURE

Attaching directly to the 50-0026 and 50-9936 remote mount filters (shown below), the Booster Blower forces dust free air into the cab through our heater and air conditioner units.

<u>PART NO.</u>	
50-0032 12v
50-0033 24v



SPECIFICATIONS

Air Flow..... 140 CFM (283 m3/h) with filter,
230 CFM (391 m3/h) without filter
Current Draw 10.2 amps @ 13.6 VDC
6 amps @ 27.2 VDC
Dimensions..... 4" Inlet 3" Outlet
Motor/Fan One 12VDC, single speed (24VDC available)
Weight 7 lbs. (3 kg)

SERVICE PARTS

	<u>Part No.</u>
Blower Moter - 12v	01-2605
Blower Moter - 24v	01-2606
Blower Wheel	18-2601

REMOTE MOUNT FILTERS (USED WITH PRESSURIZER/BOOSTER BLOWER)

BACKPACK MOUNT
50-9925

9" x 16" long
(228mm x 464mm)



REPLACEMENT PARTS

	<u>Part No.</u>
Hood.....	50-0080
Band	50-0081
Rubber Elbow	50-0082

HORIZONTAL MOUNT
50-0026

10-1/4" x 18" long
(260mm x 457mm)



REPLACEMENT PARTS

	<u>Part No.</u>
Filter.....	18-2691
Hood.....	50-0085
Band	50-0086

VERTICAL MOUNT
50-9936

10-1/4" x 23-3/4" long
(260mm x 503mm)



REPLACEMENT PARTS

	<u>Part No.</u>
Filter.....	18-2691
Band	50-0086

CONDENSER UNIT — REMOTE MOUNT

CONSTRUCTION • MINING • AGRICULTURAL

A versatile remote mount condenser that can be installed on top of a horizontal surface or hung below a roof or floor panel. Suitable for use in off road applications or on medium duty trucks or specialty vehicles where a radiator mount or roof-top condenser cannot be used.



PART NO.

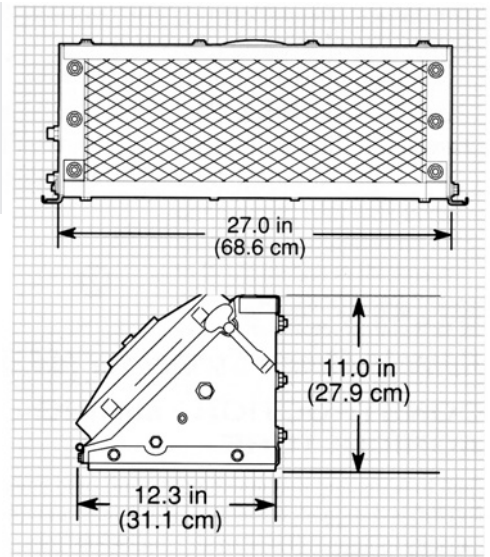
- 50-9350**12v (with In-line drier)
- 50-9351**24v (with In-line drier)

SHIPPING NOTICE

This unit can be shipped by UPS.

SPECIFICATIONS

- Capacity.....30,000 BTU/Hr (6,804 kcal/h)
- Current Draw 12.3 amps @ 13.6 VDC (includes 4 amps for A/C clutch)
6.17 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
- Fan 10-inch diameter fan with single speed long life motor
- Weight45 lbs. (16.8 kg)



OPTIONS

50-0065
Shock Mount Assembly
(2 required)



50-0066
Condenser Mount Bracket Kit

SERVICE PARTS

	<u>Part No.</u>
Binary Switch.....	11-2630
Condenser.....	04-2677
Diode.....	71R-1900
Fan Blade.....	18-2010
Fan (Spal) 12v.....	06-2622C
Fan (Spal) 24v.....	06-3596C
Moisture Indicator.....	07-3103
Motor - 12v.....	01-2617
Motor - 24v.....	01-2618
Receiver Drier.....	07-3054A
Relay - 12v.....	11-3037
Relay - 24v.....	11-3039

**Not Sure What To Order ?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**

CONDENSER UNIT — UNIVERSAL MOUNT

CONSTRUCTION • MINING • AGRICULTURAL



FEATURES:

- Single Fan Universal Mount Condenser
- Heavy Duty Steel Construction
- Heavy Duty Tube and Fin Condenser Coil
- Mounts: Horizontal or Vertical
- Quick Release Latches on Cover for Easy Access
- Rust Resistance Finish

<p>PART NO.</p> <p>50-9360 12v</p> <p>50-9361 24v</p>	<p>SHIPPING NOTICE</p> <p>This unit can be shipped by UPS.</p>
--	---

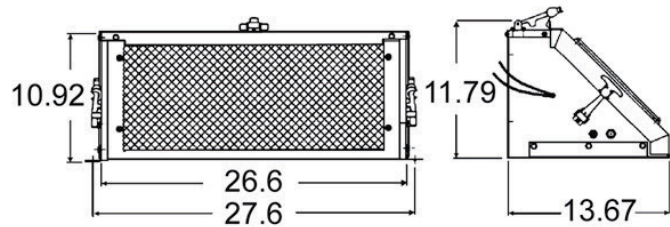
SPECIFICATIONS

Air Flow..... 740 SCFM (1,257 SCMh)

Performance..... 27,500 BTU/h (5.0 kW)

Max. Power Required 15 amps @ 12v DC
6.3 amps @ 28v DC

Weight 42 lbs. (19.1 kg)



SERVICE PARTS

	<u>Part No.</u>
Blower Motor - 12v	01-2033
Blower Motor - 24v	01-2606
Blower Wheel Fan Blade	18-2010
Condenser	04-2011

**Not Sure What To Order?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**

CONDENSER UNIT — REMOTE MOUNT

CONSTRUCTION • MINING • AGRICULTURAL

The 50-9370 is rugged and versatile remote-mount condenser. It can be mounted on a horizontal surface or below a roof or floor panel. Includes an in-line drier for installation without reconfiguring the A/C plumbing. High performance SPAL fans provide superior reliability.



PART NO.

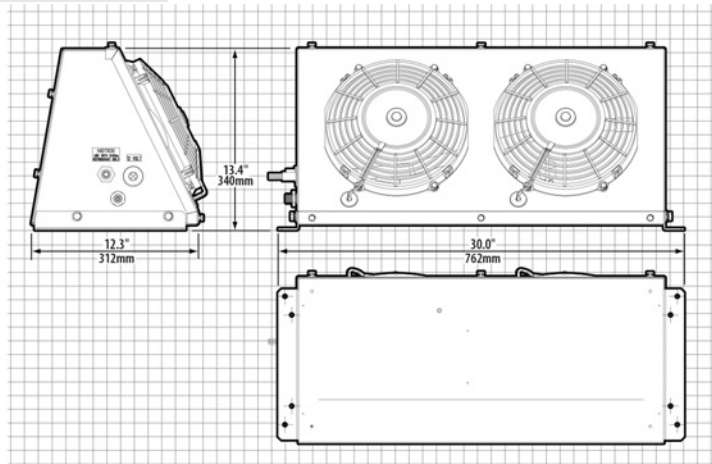
50-937012v
50-937124v

SHIPPING NOTICE

This unit can be shipped by UPS.

SPECIFICATIONS

Air Flow..... 1100 CFM (1,869 m³/h)
 Performance.....32,900 BTU/h (5.0 kW)
 Current Draw 14 amps @ 13.5v
 8.2 amps @ 27v
 Weight50 lbs. (23 kg)



**Not Sure What To Order?
 We Can Help . . .**

**See the A/C System
 Configuration Worksheet
 on the last page of this catalog.**

CONDENSER UNIT — UNIVERSAL MOUNT

CONSTRUCTION • MINING • AGRICULTURAL



FEATURES

- Dual Fan Universal Mount Condenser
- Heavy Duty Steel Construction
- Durable Permanent Magnet Motor
- Heavy Duty Tube and Fin Condenser Coil
- Receiver Drier (Intergrated)
- Quick Release Latches on Cover for Easy Access

PART NO.

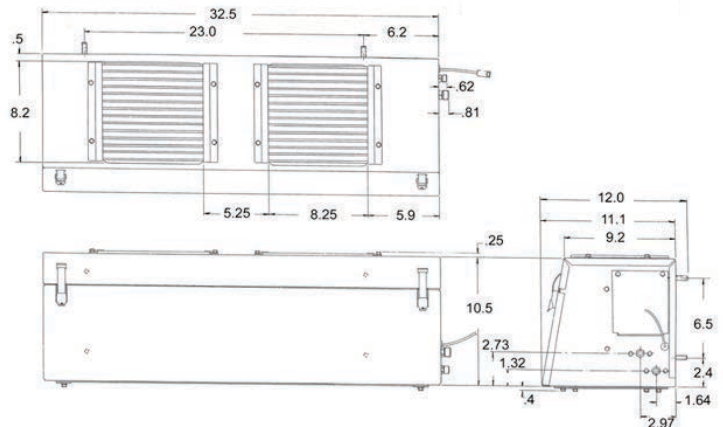
50-9367 12v
50-9368 24v

SHIPPING NOTICE

This unit can be shipped by UPS.

SPECIFICATIONS

Air Flow..... 1,000 SCFM (1,700 SCMh)
 Performance..... 37,000 BTU/h (10.8 kW)
 Max.Power Required.... 20 amps @ 14v DC
 10 amps @ 24v DC
 Weight 21 lbs. (9.5 kg)



SERVICE PARTS

	<u>Part No.</u>
Blower Motor (2) - 12v.....	01-2605
Blower Motor - 24v.....	01-3020
Fan Blades (2).....	18-3008
Condenser.....	call
Receiver Drier.....	07-2007A

**Not Sure What To Order?
 We Can Help . . .**

**See the A/C System
 Configuration Worksheet
 on the last page of this catalog.**

CONDENSER UNIT — REMOTE MOUNT

CONSTRUCTION • MINING • AGRICULTURAL

Built to withstand the punishment of off-road environments, the 50-9375 is a rugged, heavy duty condenser with the tremendous capacity to support two cab air units. Rubber shock mounts absorb vibration while coated heavy guage steel encases the working components. The 50-9375 contains a binary system protection switch attached to a high capacity receiver drier. Two sealed permanent magnet fan motors provide extended life and help to minimize down time. If service is necessary, rubber hood latches provide simple access to all serviceable components.



Shock Mount Assy not included, optional.

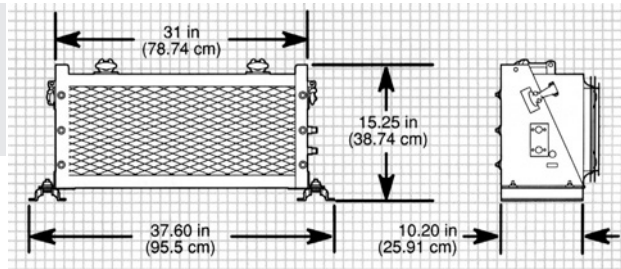
PART NO.

- 50-9375** 12v
- 50-9376** 24v

SHIPPING NOTICE



Due to size and weight, this unit must be shipped by LTL Carrier.



SPECIFICATIONS

- Air Flow..... 1500 CFM
- Capacity..... 44,500 BTU/Hr (11,214 kcal/h)
- Current Draw 26 amps @ 13.6 VDC (includes 4 amps for A/C clutch)
13 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
- Fans..... Two 10" diameter bladed fans
- Motors..... Two single speed, long life sealed with pre-lubricated bearings
- Weight 74 lbs. (33.6 kg)

OPTIONS

- 50-0065**
Shock Mount Assembly



SERVICE PARTS

	<u>Part No.</u>
Condenser	04-2639
Fan Blade (2).....	18-2010
Fan Guard (2).....	RD-5-3894-1
Fitting Bracket Assembly.....	RD-4-3804-0
Motor - 12v (2).....	01-2617
Motor - 24v (2).....	01-2618
Receiver Drier.....	07-2604A
Shock Mount (2).....	50-0065
Switch, Pressure, Binary	11-2631

**Not Sure What To Order ?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**

CONDENSER UNIT — UNIVERSAL MOUNT

CONSTRUCTION • MINING • AGRICULTURAL



FEATURES

- Maximum Performance Dual Fan Universal Mount Condenser
- Heavy Duty Steel Construction
- Durable Permanent Magnet Motor
- Heavy Duty Tube and Fin Condenser Coil
- Integrated Receiver Drier

PART NO.

50-937712v
50-937824v

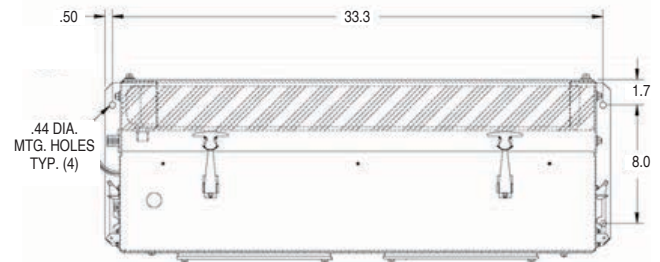
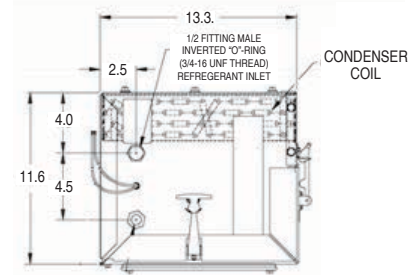
SHIPPING NOTICE



Due to size and weight, this unit must be shipped by LTL Carrier.

SPECIFICATIONS

Air Flow..... 1,600 SCFM (2,718 SCMh)
 Performance..... 45,000 BTU/h (13.2 kW)
 Max. Power Required.... 25 amps @ 14v DC
 12.5 amps @ 28v DC
 Weight 84 lbs. (38.1 kg)



OPTIONS

Shock Mount Kit call

SERVICE PARTS

	<u>Part No.</u>
Blower Motor (2) - 12v	01-2033
Blower Motor - 24v	01-2606
Fan Blade (2).....	18-2010
Condenser.....	call
Receiver Drier.....	07-2604A

**Not Sure What To Order?
 We Can Help . . .**

**See the A/C System
 Configuration Worksheet
 on the last page of this catalog.**

CONDENSER UNIT — ROOFTOP MOUNT

HEAVY & MEDIUM DUTY TRUCKS • CONSTRUCTION • AGRICULTURAL

The 50-9385 is the optimal rooftop condenser design. A light weight, compact, and high capacity unit with a styled low profile that fits the aerodynamic vehicle designs of today. A sloping front provides clearance for marker lights while creating effective air flow when roof space is minimal or air shields are used.

**Not Sure What To Order ?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**



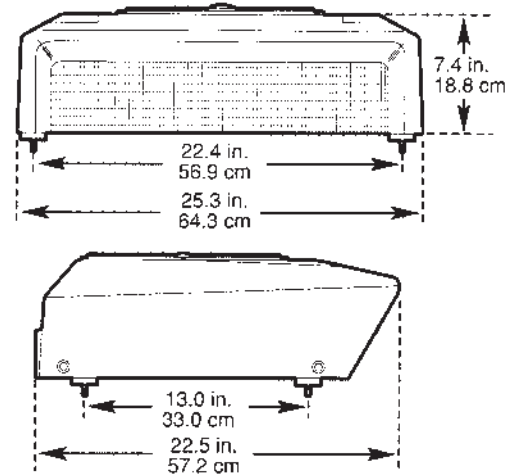
Condenser Only not a complete A/C Unit

PART NO.

- 50-9385**12v
- 50-9386**24v

SHIPPING NOTICE

Due to size and weight, this unit must be shipped by LTL Carrier.



SPECIFICATIONS

- Air Flow..... 1500 CFM
- Capacity.....24,000 BTU/Hr (6,048 kcal/h)
- Current Draw 12 amps @ 13.6 VDC (includes 4 amps for A/C clutch)
6 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
- Condenser Coil.....The coil is aluminum fin and copper tube construction, this material selection, which includes a tube of .022" (6 cm) wall thickness, results in an effective, lightweight rugged coil.
- MotorThe motor is a permanent magnet type selected for its extended life. The motor is sealed and a slinger ring and hub cap have been added for weather protection. The fan is aluminum with a heavy duty spider and riveted blades.
- Weight23 lbs. (10.5 kg)

OPTIONS

50-0041
Bug Screen



50-0072
Winter Cover

50-0073
Receiver Drier Kit, 12v

SERVICE PARTS

<u>Part No.</u>	<u>Part No.</u>
Condenser (except w/4 rows).....77R-0620	Receiver Drier (optional models only) 07-2614A
Condenser (w/4 rows) 04-2672	Receiver Drier..... 07-2619A
Diode71R-1900	Receiver Drier (optional models).....RD-5-6544-1
Fan 18-2010	Relay - 12v 11-3037
Motor - 12v 01-2634	Relay - 24v 11-3039
Motor - 24v 01-2618	Switch, Trinary..... 11-2624
Pressure Switch - High..... 11-2652	
Pressure Switch - Low..... 11-2653	

CONDENSER UNIT — ROOFTOP MOUNT

HEAVY & MEDIUM DUTY TRUCKS • CONSTRUCTION • AGRICULTURAL

The latest in design technology was used in developing the 50-9395. From it's modern aerodynamic look to it's high capacity, the 50-9395 out performs any unit in its class. Under the cover, heavy duty construction assures that the demands of the class 8 marketplace are met.

**Not Sure What To Order ?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**



Condenser Only not a complete A/C Unit

PART NO.

50-9395 12v
50-9396 24v

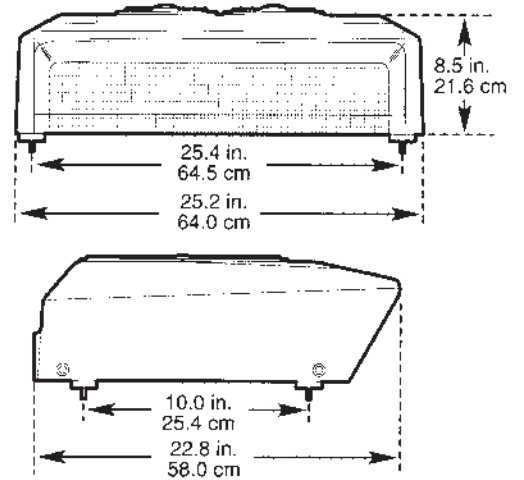
SHIPPING NOTICE

Due to size and weight, this unit must be shipped by LTL Carrier.



SPECIFICATIONS

Air Flow.....970 CFM
Capacity.....38,800 BTU/Hr (9,576 kcal/h)
Current Draw 15 amps @ 13.6 VDC (includes 4 amps for A/C clutch)
8.5 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
Motor/Fan Two 11-inch (27.9 cm) diameter pancake motor assembly
Weight 30 lbs. (14 kg)



SERVICE PARTS

	<u>Part No.</u>
Condenser	77R-0630
Fan/Motor Assembly - 12v (2)	73R-8572
Fan/Motor Assembly - 24v (2)	73R-8574

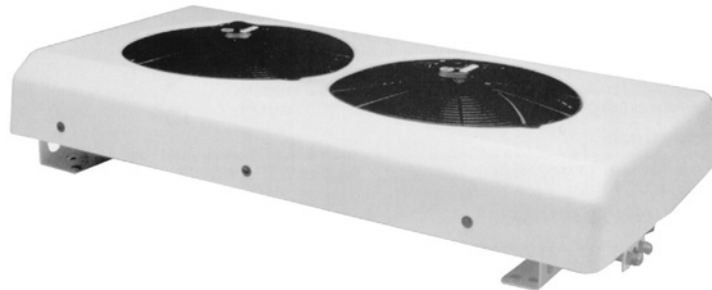
CONDENSER UNIT — ROOFTOP MOUNT

FIRE TRUCKS • CRASH & RESCUE VEHICLES • DUAL EVAPORATORS

The 50-9398 offers amazing performance for a light weight dual fan power condenser. Its high capacity gives the installer a condenser to match with high performance evaporators or dual evaporator systems. The latest motor technology allows for the lowest profile possible while maintaining high output.

**Not Sure What To Order ?
We Can Help . . .**

**See the A/C System
Configuration Worksheet
on the last page of this catalog.**



Condenser Only not a complete A/C Unit

PART NO.

50-9398 12v
50-9399 24v

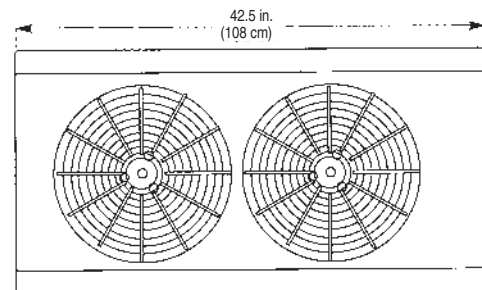
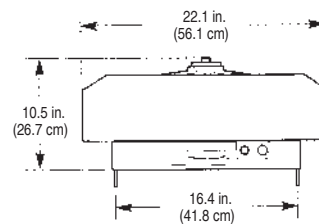
SHIPPING NOTICE

Due to size and weight, this unit must be shipped by LTL Carrier.



SPECIFICATIONS

Air Flow.....2,011 CFM
Capacity..... 45,200 BTU/Hr (11,340 kcal/h)
Current Draw 30.3 amps @ 13.6 VDC
Motor/Fan Two 16-inch diameter pancake motor assembly
Weight 85 lbs. (38.6 kg)



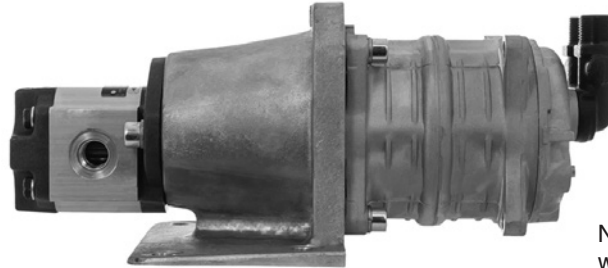
SERVICE PARTS

	<u>Part No.</u>
Coil Assembly.....	77R-0990
Fan, Motor Assembly 12v (2)	06-3568M
Fan, Motor Assembly 24v (2)	06-3569M
Receiver Drier.....	07-2620A
Relay 12v.....	11-3037
Relay 24v.....	11-3039
Switch, High Side	11-2674

DIRECT DRIVE UNITS — Hydraulic Axial Direct Drive Compressor

CONSTRUCTION • MINING • AGRICULTURAL

The 50-9900 direct-drive hydraulic compressor uses no belts or clutch and minimizes A/C hose length - ideal for cranes, articulated equipment, and other applications where the cab and engine are far apart. Available in displacements of 5 and 9.3 cubic inches. Compressor speed control is possible on this unit with a separate hydraulic device supplied by the installer.



Note: 50-9900 not supplied with control valve or converter. (available separately).

PART NO.
50-9900

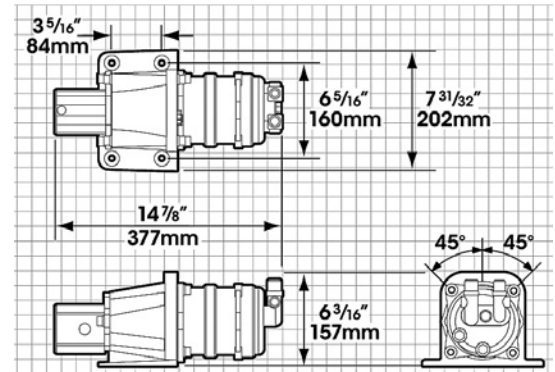
SHIPPING NOTICE
This unit can be shipped by UPS.

SPECIFICATIONS

GPM	Minimum	Maximum	Compressor Displacement
3.0 - 6.3	1,800 psi	3,988 psi	9.3 cu.in.

- Clock mounting for compressor limited to 45°
- Attitude: limited to 10° +/- variance

WARNING: All hydraulic system modifications must be done by a certified technician.



HYDRAULIC CONTROL VALVE

The Hydraulic Control Valve incorporates the on/off function with a priority flow control which can handle inlet flow. Maximum Flow: 15 GPM at 3,500 PSIG



50-9901
Electrically Piloted Hydraulic Control Valve (for use with 50-9900) Normally Open, 24volt



To convert to 12 volt use 50-9902 (in addition to 50-9901)

50-9902
Control Valve Converter
Converts 50-9901 to 12 volts

DIRECT DRIVE UNITS — BATTERY POWERED, ELECTRIC MOTOR DRIVEN COMPRESSOR
TRUCKS • VANS • UTILITY VEHICLES

The 50-9903 is a quiet, efficient electric-motor-driven compressor for 12v or 24v electrical A/C systems ranging from 17,000 to 30,000 BTU. The low-voltage, brushless motor operates directly from a battery pack and is ideal for systems where a traditional belt-driven or hydraulic compressor is not an option. Amp draw: 75-120 amps. Compressor speed ranges from 700 to 6,000 RPM.



<u>PART NO.</u>		<u>SHIPPING NOTICE</u>
50-9903	12v	This unit can be shipped by UPS.
50-9904	24v	

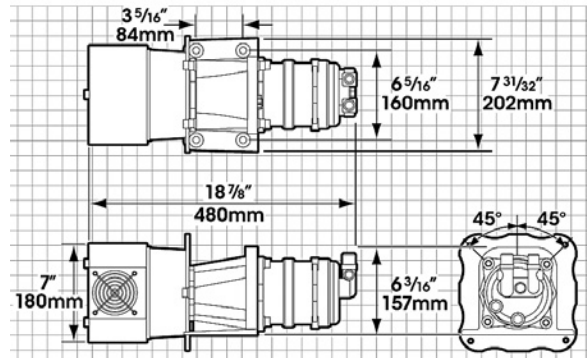
SPECIFICATIONS

Part No.	Volt (DC)	Weight	RPM	Horsepower
50-9903	12v	30lbs (13.6kg)	2,000	4.0 hp
50-9904	24v	30lbs (13.6kg)	4,000	8.0 hp

- Clock mounting for compressor limited to 45°
- Attitude: limited to 10° +/- variance
- Amp Draw: 75 to 150 amps

Wiring Note: Use proper size battery cable for Amp draw to main power lugs. Initial hook-up of +/- cables may cause a spark due to charging capacitors.

WARNING: All hydraulic system modifications must be done by a certified technician.



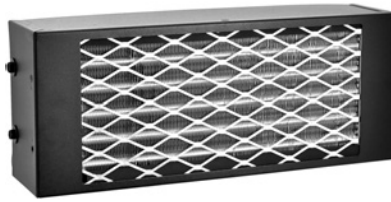
AUXILIARY HEATERS

TRUCKS • BOATS • RECREATIONAL VEHICLES

These auxiliary heaters are among the most versatile and maintenance free units offered in the industry. Round tube and fin design allows these heaters to mount in any position, using the supplied multi-position leg brackets or flush mount frame. The compact size, simple plumbing and high output are ideal in any application.



50-9800



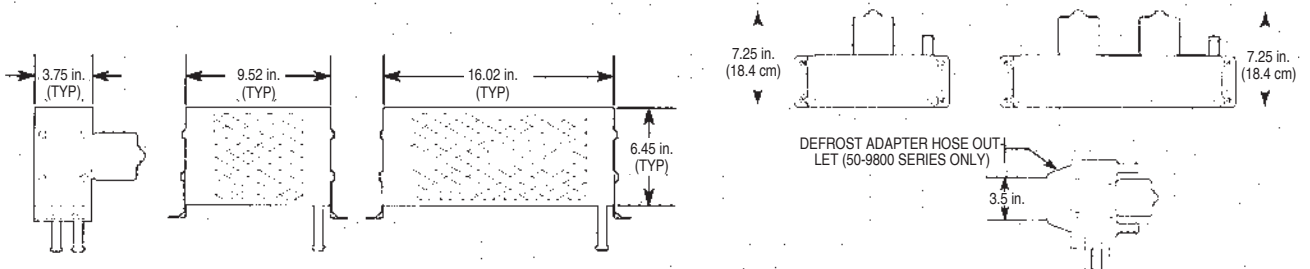
50-9805



50-9803

	SINGLE FAN REAR EXIT 5/8" fittings:	DOUBLE FAN REAR EXIT 5/8" fittings:	SHIPPING NOTICE These auxiliary heaters can be shipped by UPS.
PART NO.	50-9800(12v) 50-9801(24v)	50-9805 (12v) 50-9806 (24v)	
PART NO.	3/4" fittings: 50-9802(12v)	3/4" fittings: 50-9807 (12v)	
PART NO.	FLOOR EXIT 5/8" fittings: 50-9803(12v)	FLOOR EXIT 5/8" fittings: 50-9808 (12v)	

SPECIFICATIONS		
	SINGLE FAN	DOUBLE FAN
Air Flow	150 CFM (255 m ³ /h)	280 CFM (476 m ³ /h)
Capacity	16,000 BTU/Hr @ 150°F (4,032 kcal/h @ 65.6°C)	30,000 BTU/Hr @ 100°F (7,560 kcal/h @ 37.8°C)
Current Draw	3.3 amps @ 13.6 VDC 1.7 amps @ 27.2 VDC	6.6 amps @ 13.6 VDC 3.3 amps @ 27.2 VDC
Weight	7 lbs. (3 kg)	12 lbs (5.5 kg)



OPTIONS

09-5100
Heater Hose
(50 ft. #5/8")



50-0105
Control Panel
2 Spd, w/MWV Cont.



50-0502
3-1/2" Defrost
Hose Adapter

Louver/Duct Kits
Single..... **10-4702**
Dual **10-4703***
*for dual fan htrs only



AUXILIARY HEATERS

TRUCKS • BOATS • RECREATIONAL VEHICLES

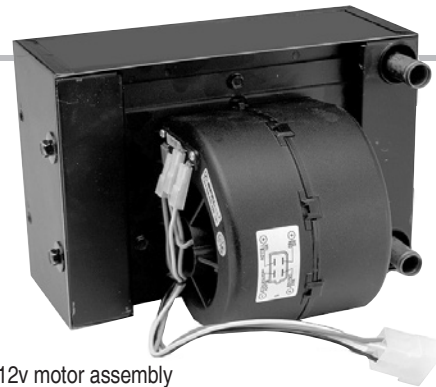
These "compact series" heaters feature high velocity and high performance with three speed motors and scroll blower housings. They deliver maximum BTU's with unsurpassed CFM. A defrost hose adapter is available to make ducting air possible.



50-9830



50-9834



(1) 01-2686
Replacement 12v motor assembly

PART NO.	REAR EXIT 5/8" fittings:	REAR EXIT 3/4" fittings:	FLOOR EXIT 5/8" fittings:
	50-9830 ⁽¹⁾(12v)	50-9832 ⁽¹⁾ (12v)	50-9834 ⁽¹⁾(12v)
	50-9831(24v)	50-9833 (24v)	

SHIPPING NOTICE

These auxiliary heaters can be shipped by UPS.

SPECIFICATIONS

Air Flow.....220 CFM (373 m³/h)
Capacity.....20,000 BTU/Hr @ 150°F
(5,040 kcal/h @ 65.6°C)
Current Draw4.3 amps @ 13.6 VDC
Weight7 lbs. (3 kg)

Louver/Duct Kits

Single..... 10-4702

CONTROL PANELS

50-0106 3SP, Heater Control Panel w/MHC
50-0107 3SP, Control Panel w/EHC

OPTIONS



11-2611
Switch
Rotary



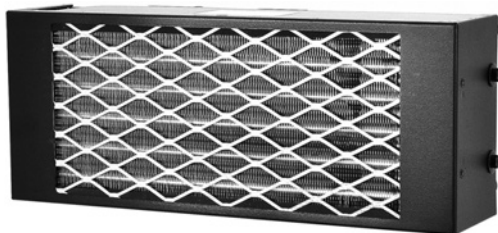
18-2660
Control Knob



50-0502
3-1/2" Defrost
Hose Adapter

AUXILIARY DOUBLE BLOWER HEATER

TRUCKS • RECREATIONAL VEHICLES



PART NO.	REAR EXIT	FLOOR EXIT	SHIPPING NOTICE
	50-9840(12v)	50-9842 (12v)	These auxiliary heaters can be shipped by UPS.
	50-9841(24v)		

SPECIFICATIONS

Air Flow.....435 CFM (373 m³/h)
Capacity.....35,000 BTU/Hr @ 180°F
(5,040 kcal/h @ 65.6°C)
Current Draw16 amps @ 13.6 VDC
7 amps @ 27.2 VDC
Weight11 lbs. (3 kg)

CONTROL PANELS

50-0106 3SP, Heater Control Panel w/MHC
50-0107 3SP, Control Panel w/EHC

Louver/Duct Kits

Single..... 10-4702
Dual 10-4703*
*for dual fan htrs only

OPTIONS



11-2611
Switch
Rotary



18-2660
Control Knob



50-0502
3-1/2" Defrost
Hose Adapter

AUXILIARY HEATERS

AGRICULTURE • BUS • CONSTRUCTION • INDUSTRIAL • MINING

The 50-9860 Box Heater / Defroster is designed to fit in small areas. It is compact in size which makes it ideal for mounting in tight areas. The rotatable blower makes it easy to duct heat to where you need it.



PART NO.

50-9860 12v
50-9861 24v

SHIPPING NOTICE

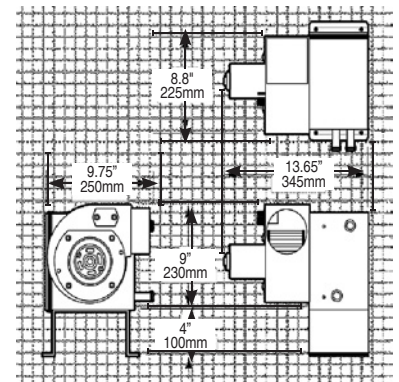
This unit can be shipped by UPS.

SPECIFICATIONS

Air Flow.....283 CFM (481 m³/h)
 Capacity.....28,100 BTU/Hr @ 180°F
 (8.2 kW @ 37.8°C) air temp. rise
 Fitting Style.....Push-on Heater Pipe
 Inlet / Outlet5/8"
 Mounting Type.....Side Exit

OPTIONS

Control Panel..... **Part No.** **50-0105**
 2SP, w/MWV Cont.
 Defrost Hose (9 ft.) **09-4350**
 Louver (3-1/2")..... **72R3550**



AGRICULTURE • CONSTRUCTION • INDUSTRIAL • MINING

The 50-9865 Heater/Defroster is compact, versatile, and has high-output. The tube and fin coil design allows mounting in any position. The diversion door is manually or cable-actuated to control defrost and heat output.



PART NO.

50-9865 12v

SHIPPING NOTICE

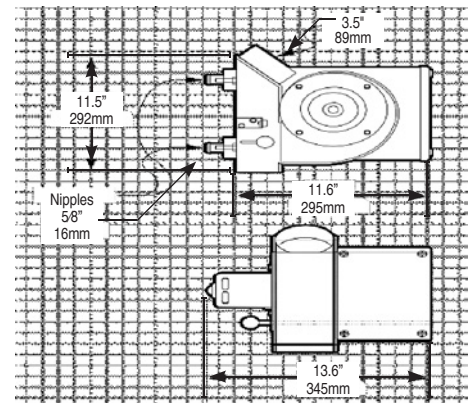
This unit can be shipped by UPS.

SPECIFICATIONS

Air Flow.....185CFM (314 m³/h)
 Capacity.....20,000 BTU/Hr @ 100°F
 (5.7 kW @ 37.8°C) air temp rise.
 Current Draw11 amps @ 13.6 VDC
 5.5 amps @ 27.2 VDC
 Fitting Style.....Push-on Heater Pipe
 Inlet / Outlet5/8"
 Mounting Type.....Side Exit
 Weight15.7 lbs. (7.1 kg)

OPTIONS

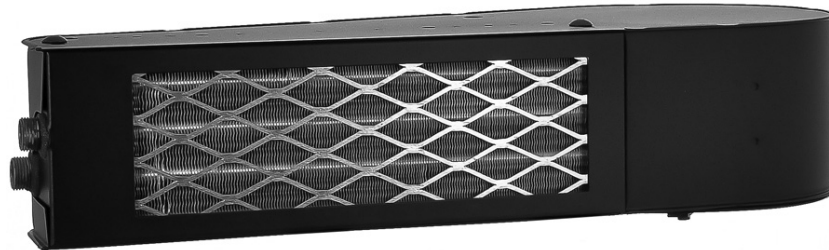
Control Panel..... **Part No.** **50-0105**
 2SP, w/MWV Cont.
 Defrost Hose (9 ft.) **09-4350**
 Louver (3-1/2")..... **72R3550**



AUXILIARY HEATER — DEFROST AND OIL COOLER

MARINE USE • CONSTRUCTION • INDUSTRIAL CABS

No other heater offers as many options as the 50-9868. This heater can be used in vehicles with water or air cooled engines (where oil is the heat source.) The compact design, round tube and fin core construction encourage unit mounting in any position while withstanding high operating pressures. The versatile mounting features and defrost attachments are perfect for multi-purpose applications in off-road and construction vehicles. The 50-9868 can also be used as a heat exchanger or oil cooler with it's o-ring hose fittings and high pressure core construction.

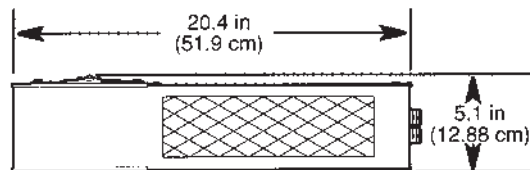


PART NO.

50-986812v
50-986924v

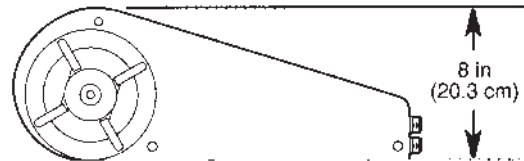
SHIPPING NOTICE

This unit can be shipped by UPS.



SPECIFICATIONS

Air Flow.....165 CFM (280 m³/h)
 Capacity.....17,800 BTU/Hr @ 100°F
 (4,486 kcal/h @ 37.8°C)
 Current Draw6 amps @ 13.6 VDC
 3 amps @27.2 VDC
 Weight10.7 lbs. (4.85 kg)



OPTIONS

10-3026 Straight 5/8" hose
10-3027 90° 5/8" hose
 Swivel Fittings



50-0512
 2-1/2" Defrost
 Adapter



50-0513
 3" Defrost Adapter

Control Panel
50-0104



Heater Control Panel w/MHC, Single Speed

Louver/Duct Kits

Single..... **10-4710**
 Dual **10-4711**



SERVICE PARTS

	<u>Part No.</u>
Blower Motor - 12v	01-2004
Blower Motor - 24v	01-2005
Blower Wheel	18-2608
Heater Core	10-2687

AUXILIARY HEATER

FIRE TRUCKS • CRASH & RESCUE VEHICLES • LARGE CABS

The 50-9870 crew cab heater was designed with high performance to be able to heat larger cabs in extreme conditions. It's low profile and heavy duty construction allows this heater to be used in various applications.



PART NO.

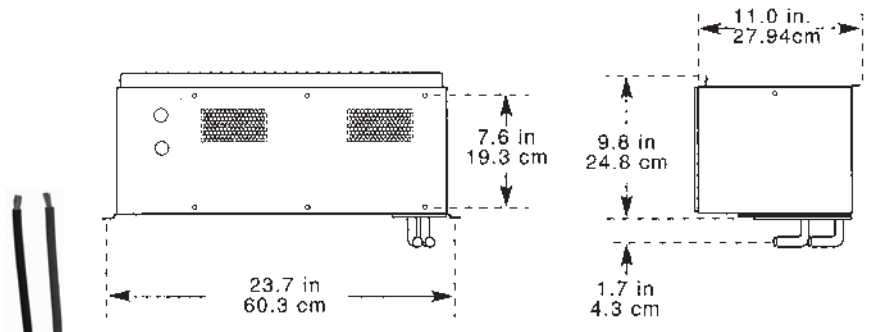
50-987012v

SHIPPING NOTICE

This unit can be shipped by UPS.

SPECIFICATIONS

Air Flow..... 480 CFM (330 m³/h)
 Capacity..... 49,000 BTU/Hr @ 180°F
 (12,348 kcal/h @ 82.6°C)
 Current Draw 5.9 amps @ 13.6 VDC
 Weight 28 lbs. (4.5 kg)



OPTIONS



50-0525
 Universal Heater Tie-in Kit

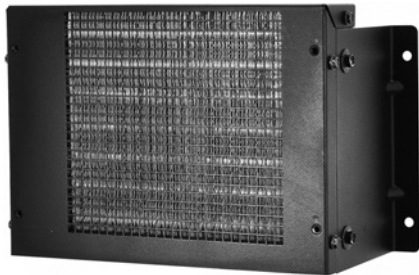
SERVICE PARTS

	<u>Part No.</u>
Blower Motor - 12v	01-2624
Blower Wheel (2)	18-2614
Heater Core	76R-3920
Heater Valve.....	10-2628
Knob, Control (temperature).....	18-2662
Knob, Control (fan)	RD-5-8127-0
Resistor, Speed Control	11-2613
Switch, Rotary 3 speed.....	11-2611

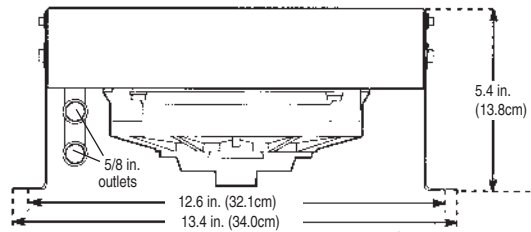
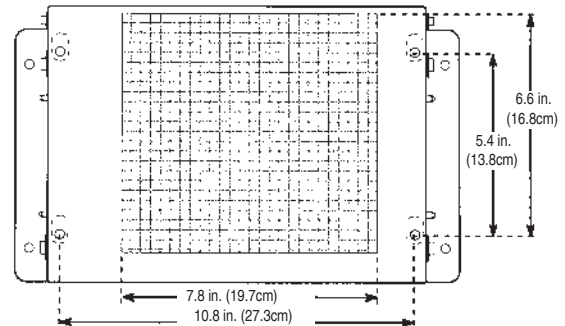
AUXILIARY HEATERS

FIRE TRUCKS • BUSES • VANS

Designed to fit in small areas, the 50-9872 delivers a lot of BTU's for it's size. Using a pancake fan design, this unit is quiet and moves close to 200 CFM of air. The 50-9872 has versatile mounting, either flat or horizontal.



The 50-9872's quiet and powerful pancake fan moves almost 200 CFM of air.



PART NO.

50-9872 12v

SHIPPING NOTICE

This unit can be shipped by UPS.

SPECIFICATIONS

Air Flow..... 194 CFM (330 m³/h)
 Capacity..... 22,970 BTU/Hr @ 180°F
 (5,544 kcal/h @ 82.6°C)
 Current Draw 4.8 amps @ 13.6 VDC
 Weight 10 lbs. (4.5 kg)



OPTIONS

11-2611
Switch
Rotary



18-2260
Control Knob



50-0525
Universal Heater Tie-in Kit



AUXILIARY HEATER

TRUCKS • RECREATIONAL VEHICLES

An extremely compact heater the 50-9890 series offers a highly tooled light weight design. There are three optional "Snap In" outlet configurations available which will allow for various air flow configurations. An additional installation kit which includes mounting hardware and fan switch is also available.



PART NO.

50-9890 *12v

50-9891 *24v

*(Limited Availability)

SHIPPING NOTICE

This unit can be shipped by UPS.

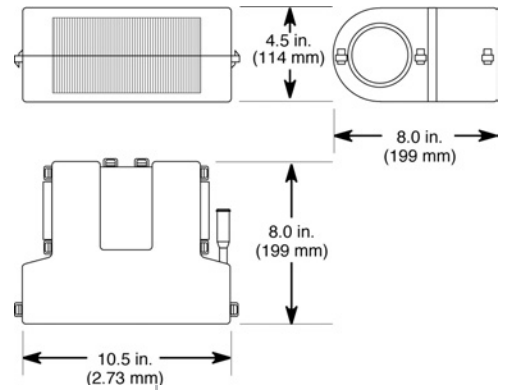
SPECIFICATIONS

Air Flow..... 140 CFM (237 m³/h)

Capacity..... 15,500 BTU/Hr @ 100°F
(3,779 kcal/h @ 34.8°C)

Current Draw7.7 amps @ 13.6 VDC

Weight7 lbs. (3 kg)

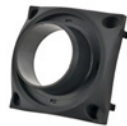


OPTIONS

50-0520
Installation
Switch Kit



50-0521
Straight 2-1/4"
Hose Outlet
(2 req. for dual defr.)



50-0523
Louvered Outlet
(2 req. for dual defr.)

Louver/Duct Kits
Single..... 10-4704
Dual 10-4705



50-0525
Universal Heater Tie-in Kit



AUXILIARY HEATERS – Quick Find Chart (Sorted by BTU's)

HEATER #	BTU's	VOLT	FAN	CFM	DIMENSIONS	HEATER #	BTU's	VOLT	FAN	CFM	DIMENSIONS
10-4010	10,000	12v	2 sp	180	6-3/16 H x 11-3/4 W x 8 D	10-4024	14,000	24v	var.	210	10-1/2 H x 7-3/4 W x 5 D
10-4015	12,500	12v	2 sp	150	7 H x 8 W x 3-3/4 D	10-4014	21,715	24v	2 sp	210	9-3/4 H x 11-3/4 W x 5-1/2 D
10-4016	12,500	24v	2 sp	150	7 H x 8 W x 3-3/4 D	10-4001	25,000	12v	2 sp	250	8-1/4 H x 8-1/4 W x 8-1/4 D
10-4000	13,000	12v	2 sp	150	7-1/4 H x 7-1/4 W x 7-1/4 D	10-4002	25,000	24v	2 sp	250	8-1/4 H x 8-1/4 W x 8-1/4 D
10-4017	13,200	12v	2 sp	200	9-7/8 H x 7-3/8 W x 7-1/4 D	10-4007	29,380	12v	2 sp	244	8-1/4 H x 8-1/8 W x 9 D
10-4018	13,200	24v	2 sp	200	9-7/8 H x 7-3/8 W x 7-1/4 D	10-4011	33,000	12v	3 dbl	275	5-1/4 H x 16 W x 8 D
10-4019	13,800	12v	2 sp	205	10 H x 7-3/4 W x 4-3/4 D	10-4013	33,000	12v	2 sp	350	10 H x 16 W x 5-1/4 D
10-4020	13,800	24v	2 sp	205	10 H x 7-3/4 W x 4-3/4 D	10-4012	34,054	12v	2 sp	265	9-3/16 H x 9-3/16 W x 9-1/2 D
10-4021	14,000	12v	var.	210	10-1/2 H x 7-3/4 W x 4-5/16 D	10-4009	39,174	12v	2 sp	375	9-3/4 H x 14-3/4 W x 9-1/2 D
10-4022	14,000	24v	var.	210	10-1/2 H x 7-3/4 W x 4-5/16 D	10-4003A	70,000	12v	2 dbl	830	9.34 H x W x 7.4 D
10-4023	14,000	12v	var.	210	10-1/2 H x 7-3/4 W x 5 D						

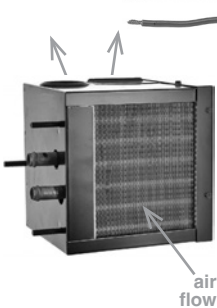
10-4000
CAB HEATER

Height	Width	Depth
7-1/4" x	7-1/4" x	7-1/4"

BTU/HR13,000	CFM150
Amp Draw High5	Volt12
Speed2	Weight10 lbs

OPTIONS

Defroster Kit Single10-4700
Defroster Kit Dual10-4701



This compact heater is very popular in small cab applications. Hose collars can be added when window defrosting is required. Stud mounts make this unit good for inside firewall mounting.

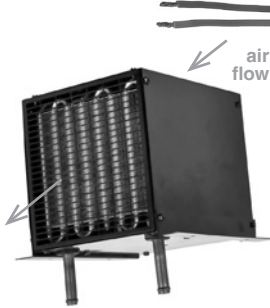
10-4007
CAB HEATER

Height	Width	Depth
8-1/4" x	8-1/8" x	9"

BTU/HR29,380	CFM244
Amp Draw High	...10	Volt12
Speed2	Weight13 lbs

OPTIONS

Defroster Kit Single10-4700
Defroster Kit Dual10-4701



This rugged unit provides excellent heating for the small bus, truck body and R.V. industries.

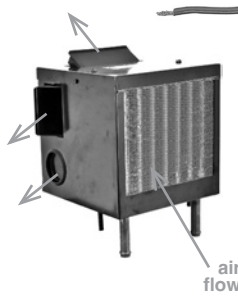
10-4001 (12v)
10-4002 (24v)
CAB HEATER

Height	Width	Depth
8-1/4" x	8-1/4" x	8-1/4"

BTU/HR25,000	CFM250
Amp Draw High5	Volt12
Amp Draw High	..2.5	Volt24
Speed2	Weight12 lbs

OPTIONS

Defroster Kit Single10-4700
Defroster Kit Dual10-4701



This heater is popular in small cab applications when a higher output heater is called for. Hose collars can be added when window defrosting is required. Stud mounts make this unit good for inside firewall mounting.

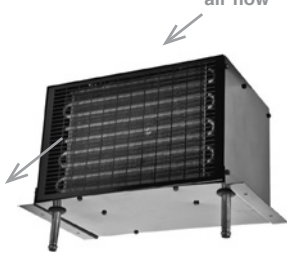
10-4009
UNDER SEATHEATER

Height	Width	Depth
9-3/4" x	14-3/4" x	9-1/2"

BTU/HR39,174	CFM375
Amp Draw High	...10	Volt12
Speed2	Weight20 lbs

OPTIONS

Defroster Kit Single10-4700
Defroster Kit Dual10-4701




This durable auxiliary heater provides a full 40,000 BTU heating ideal for buses, larger van bodies and heavy equipment.

10-4003A
SEAT / WALL HEATER

Height	Width	Depth
9.34" x	- x	7.4"

BTU/HR70,000	CFM830
Amp Draw High	...15	Volt12
Speed3	Weight-




Dual Electric Fan, Floor Exit - unit mounts between seat and wall.

10-4010
STEPWELL HEATER with Faceplate

Height	Width	Depth
6-3/16" x	11-3/4" x	8"

BTU/HR10,000	CFM180
Amp Draw High5	Volt12
Speed2	Weight10 lbs

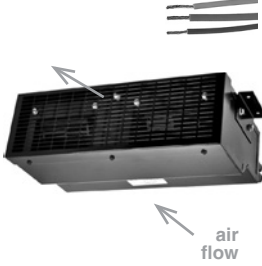


This versatile, compact unit delivers heat in a variety of applications from bus stepwell to off highway space heating. Built of heavy gage pre-coated steel and powder coat finished to hold up to the elements. Mounting provisions on both sides assure maximum installation flexibility.

AUXILIARY HEATERS (continued)

10-4011
UNDER SEAT HEATER

Height	Width	Depth
5-1/4" x	16" x	8"
BTU/HR	33,000	CFM.....275
Amp Draw High ...	14	Volt
Speed (double)	3	Weight
		12 lbs

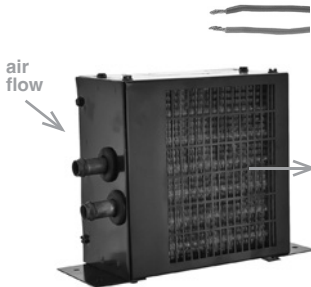


OPTIONS
 Switch Plate Harness Kit 11-3501
 Toggle Switch Kit 11-3406

A heavy duty twin blower auxiliary heater designed for use in ambulances, rescue vehicles and heavy equipment.

10-4015 (12v)
10-4016 (24v)
UNDER SEAT HEATER

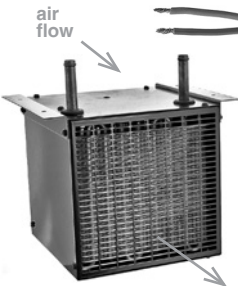
Height	Width	Depth
7" x	7" x	3-3/4"
BTU/HR	12,500	CFM.....150
Amp Draw High	-	Volt
Speed	2	Weight
		-



Fully rotational in 90° increments by switching core tube locations. Includes 3 position switch, mounting nuts, wiring diagram and installation instructions.

10-4012
UNDER SEAT HEATER

Height	Width	Depth
9-3/16" x	9-3/16" x	9-1/2"
BTU/HR.....	34,054	CFM.....265
Amp Draw High.10	Volt	12
Speed.....	2	Weight
		15 lbs




OPTIONS
 Defroster Kit Single..... 10-4700
 Defroster Kit Dual 10-4701

A high output auxiliary heater for use as a rear van body heater and a bus underseat heater.

10-4017 (12v)
10-4018 (24v)
UNIVERSAL FLOOR MOUNT

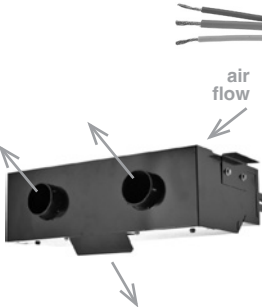
Height	Width	Depth
9-7/8" x	7-3/8" x	7-1/4"
BTU/HR	13,200	CFM.....200
Amps.....	6.0	Volt
Amps.....	3.0	Volt
Speed	2	Switch
		Rocker (built in)



Tube & Fin, 5/8" Fittings, Adjustable Airflow Louvers, Heater Housing is plastic/nylon. Mounting Hardware included.

10-4013
HEATER / DEFROSTER

Height	Width	Depth
5-1/4" x	16" x	10"
BTU/HR	33,000	CFM.....350
Amp Draw High ...	14	Volt
Speed	3	Weight
		14 lbs




OPTIONS
 Defroster Kit Dual 10-4714

Used in small cabs, this rugged unit provides a door for heat and two 2-1/2 inch collars for either defogging or remote heat runs.

10-4019 (12v)
10-4020 (24v)
SIDE MOUNT HEATER


Height	Width	Depth	Mntg Brkt
10" x	7-3/4" x	2-7/16"	4-3/4"
BTU/HR	13,800	CFM.....	205
Amps.....	2.7	Volt	12
Amps.....	1.3	Volt	24
Speed	2		



Tube & Fin, 5/8" Fittings , 2 speed Rocker Switch required. Inline Shut off Valve for temperature control. Heater Hose Kit not included.

10-4014
CAB HEATER

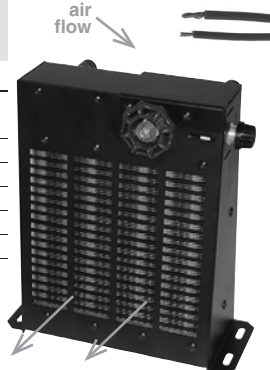
Length	Width	Height
9-3/4" x	11-3/4" x	5-1/2"
BTU/HR	21,715	CFM.....210
Amp Draw High	-	Volt
Speed	2	Weight
		-



Floor or Wall Mount Heater - Air enters through the top and exhaust out of each side. Includes 3 position switch, mounting nuts, wiring diagram and installation instructions.

10-4021 (12v)
10-4022 (24v)
FLOOR MOUNT HEATER

Height	Width	Depth
10-1/2" x	7-3/4" x	4-5/16"
BTU/HR	14,000	CFM.....210
Amps.....	2.7	Volt
Amps.....	1.3	Volt
Speed	variable	Switch
		Rheostat (built in)



Tube & Fin, 5/8" Fittings, Inline Shut off Valve for temperature control.

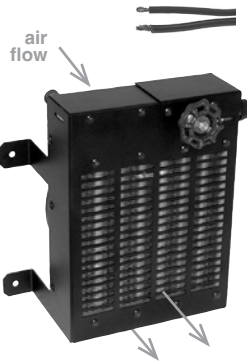
AUXILIARY HEATERS (continued)

10-4023 (12v)

10-4024 (24v)

UNIVERSAL WALL MOUNT

Height	Width	Depth	Mntg Brkt
10-1/2" x	7-3/4" x	2-5/8" x	5.0"
BTU/HR	14,000	CFM.....	210
Amps.....	2.7	Volt	12
Amps.....	1.3	Volt	24
Speed	variable		
Switch	Rheostat	(built in)	



Tube & Fin, 5/8" Fittings. Inline Shut off Valve for temperature control. Heater Hose Kit not included.



50-0525
Auxiliary Heater Tie-In Kit

DEFROSTER KITS



10-4700

DEFROSTER KIT

Single defroster kit for heaters:
10-4000, 10-4001, 10-4002, 10-4007, 10-4009, 10-4014 heaters

Kit contains:

- Defroster Hose, 1 qty.
2-1/2" diameter hose, 9 ft. length.....09-4250
- Hose Louver Box, 1 qty.
2-1/2" Louver Box, Duct Hose Collar with 2-3/4" square back18-3104
- Duct Hose Louver, 1 qty.
2" Duct Hose Adapter, fits 2-1/2" opening18-3012
- Clamps, 4 qty.



10-4701

DEFROSTER KIT

Dual defroster kit for heaters:
10-4000, 10-4001, 10-4002, 10-4007, 10-4009, 10-4014 heaters

Kit contains:

- Defroster Hose, 2 qty.
2-1/2" diameter hose, 9 ft. length.....09-4250
- Hose Louver Box, 1 qty.
2-1/2" Louver Box, Duct Hose Collar with 2-3/4" square back18-3104
- Duct Hose Louver, 2 qty.
2" Duct Hose Adapter, fits 2-1/2" opening18-3012
- Y-Splicer, 1 qty.
fits 2-1/2" duct hose09-4410
- Clamps, 10 qty.



10-4714

DEFROSTER KIT

Dual defroster kit for heaters:
10-4013 heaters

Kit contains:

- Defroster Hose, 2 qty.
2-1/2" diameter hose, 9 ft. length.....09-4250
- Duct Hose Louver, 2 qty.
2" Duct Hose Adapter, fits 2-1/2" opening18-3012
- Clamps, 4 qty.

ELECTRIC DC HEATERS

Brushless 50,000hr. Fan Electric Operated (non-water) Infra-Red Quartz Recirculating Forced Air (Cab) Heaters

- Automotive
- Off-Road Equipment
- Industrial
- Golf Cars
- Marine
- S.T.C. Aircraft*

- INSTANT HEAT
- U.S.A. MANUFACTURED
- SAFE
- EFFICIENT
- DEPENDABLE
- F.A.A. APPROVED
- ALUMINUM CASE
- ODORLESS
- 10,000 hr. ELEMENT (thermally protected)



*Special Order Only on Certified Aircraft

NOTE: As a general rule, alternator must have at least 15 more amps than the heater.
(ex. #10-4054A requires a minimum 45 amp alternator.)

AUTOMOTIVE, OFF-ROAD, INDUSTRIAL, GOLF, MARINE & S.T.C. AIRCRAFT (12v-24v)

PART #	DESCRIPTION	VOLTS ¹	DIMENSIONS	AMPS*	WATTS	BTU'S
10-4050A	DC Electric Htr.....	12	4" H x 5" W x 6" D	30	360	6012
10-4053A	DC Electric Htr.....	12	4" H x 5" W x 6" D	40	480	8016
10-4055A	DC Electric Htr.....	12	4" H x 5" W x 6" D	50	600	10,020
10-4051A	DC Electric Htr.....	24	4" H x 5" W x 6" D	25	600	10,020
10-4052A	DC Electric Htr.....	24	4" H x 5" W x 6" D	35	840	14,028
10-4054A	DC Electric Htr.....	24	4" H x 5" W x 6" D	45	1080	18,036

NOTES:

(1) 12 volt nominal voltage = 14.2 alternator voltage / 24 volt = 28 alternator voltage

- Heaters are hard-wired into electrical system (uses 30 or 40 amp fuse). Supplied with mounting bracket, hardware, and fuse.
- Heaters equipped with High/Low/Off switch on side (can be operated from dash with a push/pull switch).
- Heaters can be used on FAA approved S.T.C. aircraft (field approval form #337 required).
- By design, the airflow on these heaters is not as strong as the airflow on the vehicle's O.E. heater.
 - The infrared heat warms exposed flesh, not the air.
 - The convective flow of heat warms the air in the vehicle.

SWITCH PLATES



18-3200
Rectangle Switch Plate



18-3201
Square Switch Plate



18-3202
Round Switch Plate



11-3501
Switch Plate Harness Kit

ORIGINAL EQUIPMENT & AFTERMARKET INTERCHANGE

AIRSOURCE	677	ISUZU (MD Trucks)	731
ALLIANCE	694	JOHN DEERE	731
ALLIS GLEANER CO. / AGCO	701	KENWORTH (See PACCAR)	739
AUTOCAR	701	KOMATSU	732
BERGSTROM	701	KUBOTA	732
BLUE BIRD	704	KYSOR	732
CARRIER	705	MACK	737
CASE-IH / CNH	706	MASSEY FERGUSON	738
CATERPILLAR	707	OGURA	738
CCI / YORK (See T/CCI)	760	PACCAR (Kenworth/Peterbilt)	739
CHEVROLET (see GM)	725	PARKER	741
CLIMATECH (TRP)	707	PETERBILT (See PACCAR)	739
DCM MOTORS	715	PROAIR	742
DENSO	715	QUE PRODUCTS	742
DEUTZ-ALLIS	716	RED DOT	742
DOOSAN	716	REDMOND	753
EATON	716	SANDEN	754
FASCO (Electrahome)	716	SELTEC / VALEO	757
FIAT-ALLIS	717	SIEMENS	759
FLEETRITE	717	SPAL	760
FORD/STERLING	720	STERLING (See Ford)	720
FORD NEW HOLLAND	722	T/CCI	760
FREIGHTLINER	722	THERMOKING	761
GATES	725	THOMAS BUS	761
GM (Chev/GMC)	725	TRANSAIR	761
HINO	727	VOLVO	762
ICE	727	VOLVO CONSTRUCTION EQUIP	766
INDEX	728	WESTERN STAR	766
INTERNATIONAL NAVISTAR	728	ZEXEL	766

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		AIRSOURCE		AIRSOURCE		AIRSOURCE	
0003.....	16-4250	0153.....	16-4293	1116.....	11-0631	1243A.....	11-1639
0005.....	16-4126	0154.....	16-4294	1118.....	11-1416	1245.....	11-1404
0006.....	16-4127	0155.....	16-4295	1119.....	11-1417	1246.....	11-2660
0007.....	16-4129	0156.....	16-4296	1144.....	11-1010	1248.....	11-0435
0008.....	16-4204	0157.....	16-4301	1146.....	11-1014	1249.....	11-0202
0010.....	16-4232	0158.....	16-4302	1149.....	11-1414	1250.....	11-3002
0011.....	16-4206	0159.....	16-4303	1150.....	11-2611	1250B.....	11-3002B
0011M.....	16-4256	0160.....	16-4297	1151.....	11-3050	1251.....	11-3004
0012.....	16-4222	0161.....	16-4304	1152.....	11-3031	1252.....	11-1650
0013.....	16-4208	0162.....	16-4305	1153.....	11-3032	1252A.....	11-1650A
0013M.....	16-4258	0163.....	16-4306	1155.....	11-3053	1254.....	11-0285
0015.....	16-4210	0164.....	16-4216	1156.....	11-3034	1255.....	11-0850
0015M.....	16-4261	0165.....	16-4307	1157.....	11-0614	1256.....	11-0201
0016.....	16-4128	0166.....	16-4308	1159A.....	11-0635A	1260.....	11-3007
0017.....	16-4212	0169.....	16-4310	1160.....	11-3052	1261.....	11-3037
0017M.....	16-4262	0170.....	16-4130	1164.....	11-3051	1262.....	11-3039
0019.....	16-4219	0171.....	16-4151	1165.....	11-1601	1263.....	11-3005
0025.....	16-4286	0172.....	16-4152	1167.....	11-1611	1264.....	11-3006
0026.....	16-4287	0173.....	16-4282	1168A.....	11-1005A	1265.....	11-0437
0027.....	16-4288	0184.....	16-4274	1168B.....	11-1005B	1266.....	11-0603
0028.....	16-4215	0185.....	16-4275	1171.....	11-2483	1267.....	11-0601
0041EZ.....	16-4101E	0186.....	16-4276	1174.....	11-2481	1268.....	11-0602
0042EZ.....	16-4102E	0187.....	16-4277	1174H.....	11-3181	1269.....	11-0852
0043EZ.....	16-4103E	0188.....	16-0800	1179.....	11-2673	1270.....	18-2663
0044EZ.....	16-4104E	0199.....	16-4299	1180.....	11-2647	1271.....	18-2662
0045EZ.....	16-4105E	1016.....	11-3073	1185.....	11-2683	1272.....	18-2660
0075.....	16-4278	1018.....	11-0659	1186.....	11-2685	1273.....	18-2072
0076.....	16-4279	1019.....	11-3009	1187.....	11-2682	1273A.....	18-2071
0077.....	16-4280	1020.....	11-2669	1190.....	11-0630	1274.....	18-2074
0107.....	16-4205	1021.....	11-2600	1200.....	11-0805	1275.....	18-2070
0108.....	16-4207	1022.....	11-0239	1201.....	11-3170	1276.....	18-2260
0110.....	16-4209	1025.....	11-2608	1201A.....	11-3170A	1277.....	18-2261
0111.....	16-4214	1026.....	11-2609	1202.....	11-3172	1280.....	18-2076
0112.....	16-4211	1028.....	11-2610	1202A.....	11-3172A	1281.....	18-2073
0113.....	16-4213	1030.....	11-2601	1202B.....	11-3172B	1283.....	18-2665
0114.....	16-4243	1032.....	11-0209	1203.....	11-3173	1283A.....	18-2080
0115.....	16-4153	1033.....	11-0206	1203A.....	11-3173A	1283B.....	18-2081
0116.....	16-4233	1034.....	11-2404	1203C.....	11-3174	1283C.....	18-1473
0117.....	16-4144	1036.....	11-0204	1204.....	11-3175	1286.....	18-2078
0118.....	16-4223	1037.....	11-0208	1204A.....	11-3175A	1289.....	18-2664
0119.....	16-4283	1038.....	11-2480	1207.....	11-2042	1290.....	11-0284
0121.....	16-4224	1039.....	11-2400	1210.....	11-2659	1291A.....	18-2666
0124.....	16-4270	1040.....	11-2658	1211.....	11-2645	1292.....	11-0281
0126.....	16-4263	1041.....	11-0207	1214.....	11-3063	1293.....	11-3040
0127.....	16-4264	1042.....	11-2401	1215.....	11-3064	1293A.....	11-3042A
0128.....	16-4265	1044.....	11-2035	1216.....	11-3066	1293B.....	11-3042B
0129.....	16-4269	1045.....	11-2605	1217.....	11-3065	1295.....	11-3041
0130.....	16-4266	1050.....	11-2033	1218.....	11-3067	1297.....	11-1211
0131.....	16-4267	1055.....	11-2039	1219.....	11-3068	1299.....	11-0653
0134.....	16-4257	1055H.....	11-3166	1220.....	11-2613	1300.....	11-0862
0134B.....	16-4257B	1058.....	11-2406	1221.....	11-0804	1301A.....	11-1226
0135.....	16-4284	1060.....	11-3056	1223P.....	11-1408P	1302.....	11-0712
0136.....	16-4248	1062.....	11-0229	1224.....	11-1004	1303.....	11-0700
0137.....	16-4249	1070.....	11-2644	1224P.....	11-1421	1305.....	11-0705
0138.....	16-4252	1080.....	11-0800	1226.....	11-1615	1306.....	11-0706
0139.....	16-4253	1081.....	11-0802	1227.....	11-0612	1307.....	11-0707
0140.....	16-4272	1082.....	11-0814	1229.....	11-0613	1309.....	11-0713
0141.....	16-4271	1102.....	11-2607	1230.....	11-2020	1310.....	11-1409
0142.....	16-4273	1104.....	11-2602	1231.....	11-1209	1312.....	11-1225
0143.....	16-4289	1105.....	11-3055	1233.....	11-1608	1313.....	11-0654
0144.....	16-4290	1106.....	11-2604	1234.....	11-0806	1314.....	11-0655
0145.....	16-4281	1107.....	11-2606	1235.....	11-0825	1315.....	11-0620
0146.....	16-4045	1109.....	11-2617	1236.....	11-2619	1316.....	11-0656
0147.....	16-4046	1110.....	11-2618	1238.....	11-0626	1317.....	11-0657
0148.....	16-4047	1111.....	11-2615	1239.....	11-0815	1318.....	11-3085
0149.....	16-4259	1112.....	11-0641	1241.....	11-2034	1319.....	11-0658
0151.....	16-4291	1114.....	11-0645	1242.....	11-0632	1322.....	11-0660
0152.....	16-4292	1115.....	11-0642	1243.....	11-0835	1323.....	11-0661
						1324.....	11-0438

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		AIRSOURCE		AIRSOURCE		AIRSOURCE	
1324H.....	11-3182	1411.....	11-0410	1498.....	11-0617	1563.....	11-3180
1327.....	11-3091	1412.....	11-0413	1499.....	11-0619	1564.....	11-3105
1328.....	11-3093	1415.....	11-3013	1500.....	11-2631	1565.....	11-2627
1331.....	11-3084	1416.....	11-0220	1510.....	11-2630	1567.....	11-0840
1332.....	11-3094	1418.....	11-0414	1511.....	11-1212	1568.....	11-0841
1333.....	11-0860	1419.....	11-0257	1512.....	11-0616	1569.....	11-0842
1334.....	11-3081	1420.....	11-0415	1513.....	11-0624	1570.....	11-3210
1335.....	11-3078	1422.....	11-2028	1514.....	11-0640	15700.....	11-3249
1336.....	11-3076	1423.....	11-0216	1515.....	11-1015	15701.....	11-0651
1337.....	11-3086	1424.....	11-0250	1516.....	11-3019	15702.....	11-3025
1340.....	11-1613	1425.....	11-2013	1519.....	11-1016	15703.....	11-3026
13400.....	11-0846	1426.....	11-1405	1520.....	11-0838	15704.....	11-0670
13401.....	11-0665	1427.....	11-1407	1521.....	11-0837	15705.....	11-2670
13402.....	11-1017	1429.....	11-0253	1522.....	11-0863	1571.....	11-3211
13403.....	11-0666	1430.....	11-3010	1523.....	11-0864	1572.....	11-3033
1342.....	11-1050	1431.....	11-0416	1524.....	11-2636	1573.....	11-3043
1343.....	11-1603	1432.....	11-2029	1525.....	11-2626	1574.....	11-3044
1344.....	11-3098	1434.....	11-2014	1526.....	11-3100	1575.....	11-3215
1345.....	11-0275	1436.....	11-0222	1527.....	11-3102	1576.....	11-3216
1347.....	11-0649	1437.....	11-2657	1528.....	11-0730	1577.....	11-3217
1348.....	11-3075	1438.....	11-2655	1529.....	02-3139	1578.....	11-3212
1349.....	11-1616	1439.....	11-2656	1532.....	02-3140	1579.....	11-3213
13500.....	11-0867	1440.....	11-2057	1533.....	02-3144	1580.....	11-3214
13501.....	11-0851	1441.....	11-2058	1534.....	11-3101	15800.....	11-0866
1351.....	11-1605	1442.....	11-2060	1535.....	02-3141	15801.....	11-1229
1352A.....	11-1641	1443.....	11-2061	1536.....	11-3096	15802.....	11-2621
1353.....	11-1638	1445.....	11-2062	1537A.....	11-3097A	15803.....	11-3021
1354.....	11-0740	1446.....	11-2063	1538.....	11-3028	15804.....	11-1216
1355.....	11-1642	1447.....	11-2653	1539.....	11-0839	15805.....	11-0441
1356.....	11-0627	1448.....	11-2654	1540.....	02-3142	15806.....	11-1644
1358A.....	11-1643	1450.....	11-2622	1542.....	02-3132	15807.....	11-1645
1359.....	11-0650	1451.....	11-0827	1543.....	11-3123	1581.....	11-0439
1359C.....	11-0663	1452.....	11-2642	1544.....	11-3178A	1582.....	11-1020
1360.....	11-0639	1454.....	11-0615	1545.....	03-6550	1583.....	11-1228
1361.....	11-0803	1456.....	11-2023	1546.....	11-3162	1584.....	11-0644
1362.....	11-2675	1457.....	11-2067	1547.....	11-3107	1585.....	11-1025
1363.....	11-2676	1458.....	11-0828	1548.....	11-3164	1586.....	11-0715
1364.....	11-2677	1459.....	11-1002	1549.....	02-3171	1587.....	11-0716
1365.....	11-2691	1460.....	11-1406	1550.....	11-2625	1588.....	11-0717
1366.....	11-2689	1461.....	11-2679	1551.....	02-3172	1589.....	11-0718
1367.....	11-2686	1462.....	11-2030	1552.....	02-3173	1590.....	02-3190
1368.....	11-2688	1463.....	11-0219	1553.....	02-3174	1591.....	02-3191
1369.....	11-2687	1464.....	11-2674	1554.....	02-3170	1592.....	02-3192
13700.....	11-0868	1465.....	11-3236	1555.....	11-2628	1593.....	02-3193
1373.....	11-0843	1468.....	11-0611	1557.....	11-0259	1594.....	11-0440
1374.....	11-0844	1469.....	11-3020	1557F.....	02-3187	1595.....	02-3195
1375.....	11-1420	1470.....	11-1003	1557M.....	02-3186	1596.....	11-2800
13900.....	11-0664	1471.....	11-1000	1558.....	11-1227	1597.....	11-2801
13901.....	11-0845	1472.....	11-1001	1559.....	11-3176	1598.....	11-2802
13902.....	11-2430	1473.....	11-0836	1560.....	11-2624	1600.....	12-2012A
13903.....	11-1060	1474.....	11-2016	15600.....	11-3165	1600G.....	12-2012G
13904.....	11-0667	1475.....	11-0865	15600A.....	11-3165A	1601.....	12-2013A
13905.....	11-0668	1476.....	11-2018	15600B.....	11-3165B	1602.....	12-2612A
13906.....	11-0669	1477.....	11-0821	15600C.....	11-3165C	1602G.....	12-2612G
13907.....	11-0671	1481.....	11-1402	15600D.....	11-3165D	1603.....	12-2613A
1394.....	11-0652	1482.....	11-0817	15600E.....	11-3165E	1604.....	12-3023A
1396.....	11-0436	1484.....	11-0812	15600L.....	11-3165L	1606.....	12-0615A
1397.....	11-0418	1486.....	11-0813	15601.....	11-3154	1606G.....	12-0615G
1398.....	11-0417	1487.....	11-2652	15602.....	11-3167	1608.....	12-3022A
1399.....	11-2668	1488.....	11-2027	15603.....	11-3183	1609.....	12-3024A
1400.....	11-0834	1489.....	11-0829	15604.....	02-3188	1609G.....	12-3024G
1400K.....	11-0834K	1490.....	11-0618	15605.....	02-3150	1610.....	12-3013A
1402.....	11-0247	1491.....	11-3012	15606.....	02-3151	1611.....	12-3028A
1403.....	11-0258	1492.....	11-0820	15607.....	02-3152	1611G.....	12-3028G
1404.....	11-0287	1493.....	11-0819	15608.....	11-3185	1612.....	12-0804A
1406.....	11-0210	1494.....	11-2009	15609.....	11-3186	1612K.....	12-0804K
1407.....	11-1800	1496.....	11-0824	1561.....	11-3177	1613.....	12-0619A
1410.....	11-0213	1497.....	11-2661	1562.....	11-3179	1614.....	12-3027A
						1615.....	12-0616A

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		AIRSOURCE		AIRSOURCE		AIRSOURCE	
1615G.....	12-0616G	1693.....	12-3049A	2017.....	19-1002	2357A.....	10-1639A
1618.....	12-0617A	1694.....	12-3050A	2018.....	19-0600	2369.....	10-1638
1618G.....	12-0617G	1700.....	18-0820	2019.....	19-0601	2370.....	10-1032
1619.....	12-0620A	1701.....	16-0820	2020.....	19-2600	2371.....	10-1632
1619G.....	12-0620G	1705.....	18-2022	2021.....	19-2609	2372.....	10-1434
1620.....	12-3025A	1706.....	18-2023	2024.....	19-2618	2373.....	10-1435
1621.....	12-0621A	1707.....	18-2025	2025.....	19-2621	2374.....	10-2633
1621G.....	12-0621G	1708.....	18-2029	2026.....	19-2620	2375.....	10-0611
1622.....	12-1603A	1709.....	18-2649	2027.....	19-2627	2376.....	10-1636
1623.....	12-0623A	1710.....	18-2647	2028.....	19-0605	2377.....	10-1042
1624.....	12-0624A	1711.....	18-2654	2029.....	19-0603	2378.....	10-1430
1625.....	12-3017A	1712.....	18-2655	2030.....	19-0800	2379.....	10-1431
1626.....	12-2014A	1713.....	18-2656	2031.....	19-1004	2380.....	10-1432
1627.....	12-1605A	1714.....	18-2645	2040.....	19-2606	2382.....	10-0616
1630.....	12-3010A	1716.....	18-2644	2041.....	19-2631	2383.....	10-0830
1631.....	12-3035A	1718.....	18-3103	2042.....	19-2632	2384.....	10-0831
1632.....	12-0625A	1719.....	18-2640	2051.....	19-2622	2385.....	10-0832
1633.....	12-0626A	1720.....	18-2641	2104.....	10-3000	2386.....	10-0833
1634.....	12-0627A	1721.....	18-2657	2105.....	10-3001	2387.....	10-0230
1635.....	12-3020A	1723.....	18-2653	2106.....	10-3006	2388.....	10-0231
1638.....	12-0205A	1724.....	18-2652	2107.....	10-3002	2389.....	10-0834
1639.....	12-1400A	1725.....	18-0840	2210.....	10-2620	2390.....	10-0620
1640.....	12-1600A	1728.....	18-2030	2211.....	10-2619	2391.....	10-4303
1642.....	12-0628A	1729.....	18-2031	2214.....	10-0614	2392.....	10-4305
1644.....	12-2015A	1730.....	18-2642	2217.....	10-2007	2393.....	10-4306
1647.....	12-3034A	1731.....	18-2032	2218.....	10-2005	2394.....	10-4307
1648.....	12-3029A	1732.....	18-3011	2223.....	10-2010	2395.....	10-4308
1650.....	12-0211	1733.....	18-3012	2225.....	10-2009	2396.....	10-0615
1651.....	12-0410	1734.....	18-3013	2226.....	10-2008	2397.....	10-1437
1652.....	12-0416	1736.....	18-0662	2238.....	10-2014	2398.....	10-1438
1653.....	12-0220	1737.....	18-0666	2239.....	10-0821	2399.....	10-1041
1654.....	12-0415	1738.....	18-2700	2240.....	10-0612	2403.....	10-0432
1655.....	12-3016A	1739.....	18-2703	2242.....	10-0820	2406.....	10-3093
1656.....	12-0418	1740.....	18-0660	2248.....	10-1630	2407.....	10-1439
1657.....	12-0219	1741.....	18-0661	2249.....	10-1631	2408.....	10-1639
1658.....	12-3003	1742.....	18-0663	2251.....	10-1034	2409.....	10-1640
1659.....	12-3002	1743.....	18-0664	2252.....	10-1033	2410.....	10-4309
1660.....	08-3016	1744.....	18-0841	2254.....	10-1031	2426.....	10-3070
1661.....	08-3041	1745.....	18-0667	2256.....	10-1030	2427.....	10-0429
1662.....	12-0805	1746.....	18-0668	2258.....	10-1436	2428.....	10-3090
1663.....	12-0419	1747.....	18-2033	2260.....	10-0613	2429.....	10-3075
1664.....	12-3036A	1748.....	18-2024	2261.....	10-1634	2430.....	10-3085
1665.....	12-3037A	1749.....	18-0669	2262.....	10-1635	2455.....	10-3050
1666.....	12-3038A	1770.....	18-3200	2270.....	10-2622	2456.....	10-3055
1667.....	12-3039A	1771.....	18-3201	2271.....	10-2623	2530.....	18-3076
1668.....	12-3040A	1772.....	18-3202	2280.....	10-2626	2531.....	18-3067
1672.....	12-1604A	1800.....	18-0611	2281.....	10-2627	2532.....	18-3048
1672G.....	12-1604G	1801.....	18-0612	2282.....	10-2628	2533.....	18-3029
1673.....	12-1606A	1802.....	18-2668	2283.....	10-2629	2534.....	18-3038
1674.....	08-0805	1803.....	18-2669	2284.....	10-2630	2535.....	18-3075
1675.....	12-3000	1810.....	18-1474	2305.....	10-2602	2537.....	18-3046
1676.....	08-0806	1811.....	18-1475	2306.....	10-2625	2540.....	18-3041
1677.....	08-0807	2002.....	19-2630	2310.....	10-2618	2541.....	18-3044
1678.....	12-1607A	2003.....	19-2603	2315.....	10-2603	2562.....	18-3062
1679.....	12-0401A	2003K.....	19-2603K	2341.....	10-0424	2630.....	10-3031
1680.....	12-3041A	2004.....	19-2608	2345.....	10-2634	2650.....	10-3028
1681.....	12-3042A	2005.....	19-2605	2346.....	10-2635	2651.....	10-3029
1682.....	12-3043A	2006.....	11-2036	2347.....	10-2636	2652.....	10-3016
1683.....	12-3044A	2007.....	11-2037	2348.....	10-2637	2653.....	10-3021
1684.....	12-1608A	2008.....	11-2038	2349.....	10-2638	2656.....	10-3017
1685.....	12-3046A	2008H.....	11-2038H	2350.....	10-2640	2657.....	10-3022
1686.....	12-3048A	2009.....	19-1600	2351.....	10-2639	2659.....	10-3026
1687.....	12-0700A	2010.....	19-2602	2352.....	10-2641	2659S.....	10-3026S
1688.....	12-1401A	2012.....	19-2610	2353.....	10-2018	2660.....	10-3013
1689.....	12-0701A	2013.....	19-2601	2354.....	10-2017	2661.....	10-3014
1690.....	12-0806A	2014.....	19-2607	2355.....	10-1039	2662.....	10-3027
1691.....	12-1402A	2015.....	19-2626	2356.....	10-1040	2662S.....	10-3027S
1692.....	12-1403A	2016.....	19-2619	2357.....	10-1637	2845.....	10-4255
						3003.....	01-2606

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		AIRSOURCE		AIRSOURCE		AIRSOURCE	
3012.....	01-2005	3247.....	01-1606	3562HP.....	06-3562H	3622.....	18-0600
3022.....	01-2667	3248.....	01-0608	3563.....	06-3563	3625.....	18-2601
3034.....	01-2610	3249.....	01-0410	3563HP.....	06-3563H	3626.....	18-2602
3043.....	01-0207	3250.....	01-0611	3564.....	06-3564	3631.....	18-2003
3044.....	01-1401	3251.....	01-1611	3564HP.....	06-3564H	3641.....	18-2600
3045.....	01-2601	3267.....	01-0409	3564MP.....	06-3564M	3650.....	18-2603
3046.....	01-3019	3276.....	01-0416	3565.....	06-3565	3655.....	18-2608
3051.....	01-0407	3277.....	01-0425	3565HP.....	06-3565H	3670.....	18-2617
3052.....	01-2665	3278.....	01-0426	3566.....	06-3566	3673.....	18-0402
3053.....	01-0605	3283.....	01-1400	3567.....	06-3567	3675.....	18-2618
3054.....	01-2666	3322.....	01-2608	3568.....	06-3568	3680.....	18-1804
3062.....	01-2630	3322A.....	01-2608A	3568HP.....	06-3568H	3682.....	18-1802
3063.....	01-3004	3341.....	01-0811	3568MP.....	06-3568M	3691.....	18-1602
3070.....	01-2613	3342.....	01-0812	3569.....	06-3569	3694.....	18-3022
3102.....	01-0200	3351.....	01-3005	3569HP.....	06-3569H	3695.....	18-3023
3105.....	01-0201	3354.....	01-3002	3570.....	18-3608	3696.....	18-3705
3106.....	01-0226	3356.....	01-2603	3571.....	06-3571	3715.....	18-2615
3111.....	01-0203	3360.....	01-3012	3571HP.....	06-3571H	3730.....	18-2619
3113.....	01-0210	3369.....	01-3020	3571MP.....	06-3571M	3735.....	18-2614
3114.....	01-0222	3372.....	01-2668	3572.....	06-3572	3738.....	18-3000
3114M.....	01-0222M	3373.....	01-2002	3572HP.....	06-3572H	3739.....	18-0800
3115.....	01-0223	3380.....	01-3003	3572MP.....	06-3572M	3741.....	18-0805
3129.....	01-0209	3381.....	18-2008	3573.....	06-3168	3743.....	18-2620
3130.....	01-2605	3385.....	01-2012	3574.....	06-3166	3744.....	18-2621
3131.....	01-2033	3389.....	01-2000	3575.....	06-3171	3747.....	18-2622
3132.....	01-0221	3393.....	01-3001	3577.....	06-3169	3748.....	18-2623
3133.....	01-0220	3402.....	01-0602	3578.....	06-3167	3750.....	18-2613
3136.....	01-0219	3454.....	01-2669	3579.....	06-3172	3760.....	18-2005
3137.....	01-0212	3457.....	01-2038	3580.....	18-2009	3761.....	01-2016
3140.....	01-0208	3458.....	01-3040	3581.....	06-3581	3762.....	01-1205
3141.....	01-0224	3460.....	01-3065	3581HP.....	06-3581H	3763.....	01-1200
3142.....	01-0225	3463.....	01-3074	3582.....	06-3582	3768.....	18-2006
3144.....	01-0214	3466.....	01-4004	3583.....	06-3583	3769.....	01-1600
3145.....	01-3087	3468.....	01-4007	3583HP.....	06-3583H	3772.....	18-1004
3146.....	01-4001	3468A.....	01-4007A	3584.....	06-3584	3774.....	18-1003
3147.....	01-3090	3470.....	01-4010	3584HP.....	06-3584H	3775.....	18-2624
3148.....	01-3091	3471.....	01-4011	3585.....	06-3585	3777.....	18-3004
3149.....	01-0701	3472.....	01-2621	3585HP.....	06-3585H	3778.....	18-3005
3150.....	01-2619	3473.....	01-3084	3586HP.....	06-3586H	3780.....	18-0403
3151.....	01-3066	3474.....	01-3085	3587.....	06-3587	3781.....	01-3201
3152.....	01-3092	3475.....	01-4009	3587HP.....	06-3587H	3782.....	01-3210
3182.....	01-2014	3475A.....	01-4009A	3588.....	06-3588	3783.....	18-3613
3183.....	01-1007	3476.....	01-3086	3588HP.....	06-3588H	3783A.....	18-3615
3204.....	01-0405	3477.....	01-4015	3589.....	06-3589	3784.....	01-3225
3205.....	01-0401	3478.....	01-4016	3589HP.....	06-3589H	3785.....	01-3226
3206.....	01-0402	3478A.....	01-4016A	3591.....	06-3591	3786.....	01-3227
3207.....	01-0423	3479.....	01-4019	3591HP.....	06-3591H	3787.....	01-3228
3208.....	01-0419	3480.....	01-4020	3591MP.....	06-3591M	3788.....	01-3229
3211.....	01-0414	3481.....	01-4021	3592HP.....	06-3592H	3789.....	01-3250
3215.....	01-0404	3497.....	06-3497	3593.....	06-3593	3790.....	01-3211
3218.....	01-0421	3499.....	06-3499	3593HP.....	06-3593H	3791.....	01-3212
3218A.....	01-0421A	3499HP.....	06-3499H	3593MP.....	06-3593M	3792.....	01-3213
3219.....	01-0424	3500.....	06-3500	3594.....	06-3594	3792A.....	01-3213A
3219A.....	01-0424A	3500HP.....	06-3500H	3594HP.....	06-3594H	3793.....	01-3230
3220.....	01-0408	3503.....	01-3262	3595.....	06-2622	3794.....	01-3231
3224.....	01-3035	3504.....	01-3263	3595C.....	06-3595C	3795.....	01-3251
3231.....	01-3044	3505.....	01-3264	3596.....	06-2623	3796.....	01-3252
3232.....	01-3034	3512.....	01-2626	3596C.....	06-3596C	3797.....	01-3253
3234.....	01-3033	3514.....	01-2618	3600.....	06-2612	3798.....	01-3254
3236.....	01-2026	3530.....	18-3007	3601.....	06-2613	3799.....	01-3259
3237.....	01-3025	3552.....	01-3008	3602.....	01-3009	3800.....	01-3260
3238.....	01-3032	3554.....	01-2602	3605.....	18-3008	3800A.....	01-3260A
3239.....	01-3039	3560.....	06-3560	3606.....	18-3108	3801.....	01-3261
3240.....	01-2607	3560C.....	06-3560C	3610.....	18-2612	3804.....	18-3706
3242.....	01-2025	3560HP.....	06-3560H	3611.....	18-2611	3805.....	18-2606
3243.....	01-1613	3561.....	06-3561	3613.....	18-3704	3807.....	18-3607
3244.....	01-2006	3561C.....	06-3561C	3614.....	18-3614	3808.....	18-3606
3246.....	01-2003	3562.....	06-3562	3621.....	18-2001	3809.....	18-3207
						3810.....	18-2010

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		AIRSOURCE		AIRSOURCE		AIRSOURCE	
3811.....	18-3107	3967.....	01-0613	4122BC.....	09-1110BC	4209S.....	08-1009S
3812.....	18-3710	3968.....	01-0819	4122EZ.....	09-1110E	4210S.....	08-1010S
3813.....	18-3010	3970.....	01-3081	4123BC.....	09-1112BC	4211S.....	08-0801S
3814.....	18-3610	3971.....	01-3068	4123EZ.....	09-1112E	4212S.....	08-0802S
3853.....	01-3058	3972.....	01-1405	4124BC.....	09-1006BC	4213S.....	08-0803S
3854.....	01-3055	3973A.....	01-0614A	4124EZ.....	09-1006E	4214S.....	08-0804S
3855.....	01-3050	3974.....	01-0615	4125BC.....	09-1008BC	4215S.....	08-1601S
3856.....	01-3051	3975.....	01-0616	4125EZ.....	09-1008E	4216S.....	08-1602S
3857.....	01-3053	3976.....	01-0619	4126BC.....	09-1010BC	4217S.....	08-1603S
3859.....	01-3059	3977.....	01-2624	4126EZ.....	09-1010E	4218.....	08-8130
3862.....	01-3052	3978.....	01-2634	4127BC.....	09-1012BC	4218S.....	08-1604S
3873.....	06-3111	3979.....	01-2686	4127EZ.....	09-1012E	4219.....	08-8131
3873TA.....	06-3111TA	3980.....	01-2687	4128EZ.....	09-1028E	4220.....	08-8132
3874.....	06-3112	3981.....	01-2663	4128Q.....	09-1028Q	4221.....	08-8133
3876.....	06-3114	3982.....	01-2685	4129EZ.....	09-1029E	4222.....	08-3522
3877.....	06-3116	3983.....	01-2633	4129Q.....	09-1029Q	4222A.....	08-3498
3881.....	06-3152	3984.....	01-4018	4130EZ.....	09-1030E	4223.....	08-3523
3882.....	06-3153	3985.....	01-4000	4130Q.....	09-1030Q	4223A.....	08-3499
3884.....	06-3161	3986.....	01-2664	4131EZ.....	09-1031E	4223R.....	08-3524
3887.....	06-3157	3988.....	01-3107	4131Q.....	09-1031Q	4224.....	08-8139
3889.....	11-3184	3989.....	01-3109	4132EZ.....	09-1032E	4225.....	08-3625
3907.....	01-4017	3990.....	01-3073	4133EZ.....	09-1116E	4225A.....	08-3626
3908.....	01-3093	3992.....	01-2679	4134EZ.....	09-1016E	4226S.....	08-3500S
3909.....	01-2689	3993.....	01-2680	4136.....	08-8060	4227.....	08-8138
3910.....	01-2690	3994.....	01-2681	4137.....	08-8061	4227S.....	08-3501S
3911.....	01-2691	3995.....	01-2682	4138.....	07-3031	4228.....	08-5676
3914.....	01-1610	3996.....	01-2683	4139.....	07-3028	4228S.....	08-3502S
3915.....	01-0822	3997.....	01-2684	4142.....	08-8106	4229.....	08-5677
3915.....	03-0633	3998.....	01-2677	4142A.....	08-8106A	4229S.....	08-3503S
3916.....	01-1614	3999.....	01-2678	4143.....	08-8108	4230.....	08-3530
3917.....	01-1009	4000.....	08-3100	4143A.....	08-8108A	4230A.....	08-8135
3918.....	01-1615	4001.....	08-3101	4144.....	08-8118	4230L.....	08-3530L
3919.....	01-3094	4002.....	08-3102	4145.....	08-8119	4230R.....	08-3530R
3922.....	01-2627	4003.....	08-3103	4151A.....	08-8151A	4231S.....	08-7698
3924.....	01-0604	4004.....	08-3104	4151S.....	08-8151S	4231T.....	08-7699
3925.....	01-0814	4005.....	08-3105	4152A.....	08-8152A	4232S.....	08-5667BS
3927.....	01-2015	4006.....	08-3106	4152S.....	08-8152S	4233S.....	08-8134
3928.....	01-3011	4007.....	08-3107	4153A.....	08-8153A	4233T.....	08-7690
3931.....	01-3043	4008.....	08-3108	4153S.....	08-8153S	4234S.....	08-7693
3932.....	01-2611	4009.....	08-3109	4154A.....	08-8154A	4234T.....	08-8137M
3933.....	01-2609	4010.....	08-3110	4154S.....	08-8154S	4240S.....	08-0600S
3936.....	01-1603	4011.....	08-3111	4160.....	07-3101	4241S.....	08-0601S
3937.....	01-1002	4035Q.....	08-3435Q	4161.....	08-8058	4242S.....	08-0602S
3938.....	01-1608	4036EZ.....	08-3436E	4162.....	08-8059	4243S.....	08-0603S
3940.....	01-0820	4036Q.....	08-3436Q	4163.....	08-3042	4244S.....	08-0604S
3941.....	01-0821	4037EZ.....	08-3437E	4165.....	08-8065	4245S.....	08-0605S
3942.....	01-0818	4037Q.....	08-3437Q	4166.....	08-8064	4246S.....	08-0606S
3943.....	01-0607	4038EZ.....	08-3438E	4167.....	08-8067	4248S.....	08-0611S
3944.....	01-0609	4038Q.....	08-3438Q	4168.....	08-8069	4249GK.....	08-3094K
3945.....	01-1003	4039EZ.....	08-3439E	4170.....	08-3077	4249SK.....	08-0612SK
3946.....	01-1004	4039Q.....	08-3439Q	4171.....	08-3078	4250BC.....	08-1020BC
3949.....	01-2631	4040EZ.....	08-3447E	4172.....	08-3079	4250S.....	08-1020S
3950.....	01-2632	4041EZ.....	08-3444E	4173.....	08-3080	4250SR.....	08-1020SR
3951.....	01-3029	4042EZ.....	08-3445E	4174.....	08-3081	4251SR.....	08-1021SR
3952.....	01-2614	4076Q.....	08-5955Q	4175.....	08-3082	4252S.....	08-1022S
3953.....	01-3021	4077Q.....	08-5956Q	4176.....	08-3083	4252SR.....	08-1022SR
3954.....	01-3016	4097Q.....	08-5465Q	4177.....	08-3084	4253S.....	08-1023S
3955.....	01-1206	4098Q.....	08-5467Q	4200S.....	08-1000S	4254S.....	08-1024S
3956.....	01-1008	4114EZ.....	09-1104E	4201S.....	08-1001S	4255S.....	08-1025S
3958.....	01-3088	4115EZ.....	09-1004E	4202S.....	08-1002S	4260S.....	08-3200S
3959.....	01-3089	4116Q.....	09-1016Q	4203A.....	08-1003A	4261S.....	08-3201S
3960.....	01-3200	4117Q.....	09-1017Q	4203B.....	08-1003B	4262S.....	08-3202S
3961.....	01-1006	4118Q.....	09-1018Q	4203C.....	08-1003C	4263S.....	08-3203S
3962.....	01-2615	4119Q.....	09-1019Q	4203S.....	08-1003S	4264S.....	08-3204S
3963V.....	06-3112V	4120BC.....	09-1106BC	4204S.....	08-1004S	4265S.....	08-3205S
3964.....	01-0610	4120EZ.....	09-1106E	4205S.....	08-1005S	4266S.....	08-3206S
3965.....	01-0816	4121BC.....	09-1108BC	4206A.....	08-1006A	4268.....	09-3206
3966.....	01-0612	4121EZ.....	09-1108E	4208S.....	08-0608S	4269.....	09-3208
						4270.....	09-3210

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		AIRSOURCE		AIRSOURCE		AIRSOURCE	
4271.....	09-3212	4390S.....	08-5062BS	4406S.....	08-6461BS	4426EZ.....	08-5950E
4300.....	08-7694	4390SR.....	08-5062BR	4406SR.....	08-6461BR	4427S.....	08-6091BS
4301.....	08-7695	4391.....	08-5063B	4407.....	08-6462B	4428EZ.....	08-6071E
4301EZ.....	08-6988E	4391BC.....	08-5063BC	4407BC.....	08-6462BC	4428Q.....	08-6071Q
4302.....	08-3502	4391EZ.....	08-5063E	4407EZ.....	08-6462E	4428S.....	08-6071BS
4304.....	08-3504	4391Q.....	08-5063Q	4407Q.....	08-6462Q	4429EZ.....	08-6072E
4305.....	08-3505	4391S.....	08-5063BS	4407S.....	08-6462BS	4429Q.....	08-6072Q
4310.....	08-3610	4391SR.....	08-5063BR	4407SR.....	08-6462BR	4429S.....	08-6072BS
4311D.....	08-3511D	4392BC.....	08-5064BC	4407SRP.....	08-6462BRP	4430BC.....	08-6074BC
4311S.....	08-3511S	4392EZ.....	08-5064E	4408.....	08-6463B	4430EZ.....	08-6074E
4312A.....	08-3512A	4392Q.....	08-5064Q	4408BC.....	08-6463BC	4430Q.....	08-6074Q
4312B.....	08-3512B	4392S.....	08-5064BS	4408EZ.....	08-6463E	4430S.....	08-6074BS
4313A.....	08-3513A	4392SR.....	08-5064BR	4408Q.....	08-6463Q	4431BC.....	08-6076BC
4313B.....	08-3513B	4393EZ.....	08-5461E	4408S.....	08-6463BS	4431S.....	08-6076BS
4313C.....	08-3513C	4393S.....	08-5461BS	4408SR.....	08-6463BR	4432EZ.....	08-6077E
4315.....	08-3515	4394EZ.....	08-5462E	4409.....	08-6464B	4432S.....	08-6077BS
4320D.....	08-3520D	4394S.....	08-5462BS	4409EZ.....	08-6464E	4434BC.....	08-6474BC
4320S.....	08-3520S	4395EZ.....	08-5463E	4409Q.....	08-6464Q	4434S.....	08-6474BS
4329S.....	08-6985BS	4395S.....	08-5463BS	4409S.....	08-6464BS	4435EB.....	08-6906E
4330S.....	08-6986BS	4396S.....	08-5464BS	4409SR.....	08-6464BR	4435EZ.....	08-6975E
4331EZ.....	08-6987E	4398.....	08-5961B	4410.....	08-6961B	4435Q.....	08-6975Q
4331S.....	08-6987BS	4398BC.....	08-5961BC	4410BC.....	08-6961BC	4435S.....	08-6975BS
4340EZ.....	08-6030E	4398EZ.....	08-5961E	4410EZ.....	08-6961E	4435SR.....	08-6975BR
4341EZ.....	08-6430E	4398Q.....	08-5961Q	4410ML.....	08-6961ML	4436BC.....	08-6973BC
4342EZ.....	08-6930E	4398S.....	08-5961BS	4410Q.....	08-6961Q	4436EZ.....	08-6973E
4350EZ.....	08-4061E	4398SR.....	08-5961BR	4410S.....	08-6961BS	4436Q.....	08-6973Q
4350S.....	08-4061BS	4399BC.....	08-5962BC	4410SR.....	08-6961BR	4436S.....	08-6973BS
4351EZ.....	08-4062E	4399EZ.....	08-5962E	4411.....	08-6962B	4436SR.....	08-6973BR
4351S.....	08-4062BS	4399S.....	08-5962BS	4411BC.....	08-6962BC	4437BC.....	08-6974BC
4352EZ.....	08-4063E	4399SR.....	08-5962BR	4411EB.....	08-6902E	4437EB.....	08-6905E
4352S.....	08-4063BS	4400.....	08-5963B	4411EZ.....	08-6962E	4437EZ.....	08-6974E
4353S.....	08-4064BS	4400BC.....	08-5963BC	4411Q.....	08-6962Q	4437Q.....	08-6974Q
4355EZ.....	08-4462E	4400EZ.....	08-5963E	4411S.....	08-6962BS	4437S.....	08-6974BS
4355S.....	08-4462BS	4400Q.....	08-5963Q	4411SR.....	08-6962BR	4438.....	08-6976B
4356S.....	08-4463BS	4400S.....	08-5963BS	4412.....	08-6963B	4438BC.....	08-6976BC
4358EZ.....	08-4961E	4400SR.....	08-5963BR	4412BC.....	08-6963BC	4438EZ.....	08-6976E
4358S.....	08-4961BS	4401EZ.....	08-5974E	4412EB.....	08-6903E	4438S.....	08-6976BS
4359EZ.....	08-4962E	4401Q.....	08-5974Q	4412EZ.....	08-6963E	4439BC.....	08-6977BC
4359S.....	08-4962BS	4401S.....	08-5974BS	4412Q.....	08-6963Q	4439EZ.....	08-6977E
4360EZ.....	08-4963E	4401SR.....	08-5974BR	4412S.....	08-6963BS	4439S.....	08-6977BS
4360S.....	08-4963BS	4402.....	08-6061B	4412SR.....	08-6963BR	4440EZ.....	08-6092E
4371EZ.....	08-6936E	4402BC.....	08-6061BC	4413.....	08-6964B	4440S.....	08-6092BS
4372EZ.....	08-6938E	4402EZ.....	08-6061E	4413BC.....	08-6964BC	4441S.....	08-6098BS
4373EZ.....	08-6940E	4402Q.....	08-6061Q	4413EZ.....	08-6964E	4442EZ.....	08-8982E
4374EZ.....	08-6947E	4402S.....	08-6061BS	4413Q.....	08-6964Q	4443EZ.....	08-8983E
4375EZ.....	08-6942E	4402SR.....	08-6061BR	4413S.....	08-6964BS	4444EZ.....	08-8976E
4376EZ.....	08-6188E	4403.....	08-6062B	4413SR.....	08-6964BR	4444S.....	08-8976BS
4378EZ.....	08-3404E	4403BC.....	08-6062BC	4414Q.....	08-5071Q	4445EZ.....	08-8978E
4379EZ.....	08-3095E	4403EZ.....	08-6062E	4414S.....	08-5071BS	4445S.....	08-8978BS
4380EZ.....	08-5075E	4403Q.....	08-6062Q	4414SR.....	08-5071BR	4446EZ.....	08-8980E
4381EZ.....	08-5074E	4403S.....	08-6062BS	4415EZ.....	08-5975E	4446S.....	08-8980BS
4381Q.....	08-5074Q	4403SR.....	08-6062BR	4415Q.....	08-5971Q	4447EZ.....	08-8076E
4381S.....	08-5074BS	4404.....	08-6063B	4415S.....	08-5971BS	4447S.....	08-8076BS
4381SR.....	08-5074BR	4404BC.....	08-6063BC	4416BC.....	08-5964BC	4448EZ.....	08-8078E
4382MP.....	08-5991MP	4404EZ.....	08-6063E	4416EZ.....	08-5964E	4448S.....	08-8078BS
4384EZ.....	08-5958E	4404Q.....	08-6063Q	4416Q.....	08-5964Q	4449EZ.....	08-8080E
4386EZ.....	08-3094E	4404S.....	08-6063BS	4416S.....	08-5964BS	4449S.....	08-8080BS
4387EZ.....	08-3096E	4404SR.....	08-6063BR	4417EZ.....	08-6471E	4457S.....	08-6982BS
4388S.....	08-5021BS	4405.....	08-6064B	4418EZ.....	08-6472E	4458S.....	08-6983BS
4389.....	08-5061B	4405BC.....	08-6064BC	4418Q.....	08-6472Q	4459S.....	08-6989BS
4389BC.....	08-5061BC	4405EZ.....	08-6064E	4419EZ.....	08-6474E	4466BC.....	08-3025BC
4389EZ.....	08-5061E	4405Q.....	08-6064Q	4419Q.....	08-6474Q	4466EZ.....	08-3025E
4389Q.....	08-5061Q	4405S.....	08-6064BS	4420S.....	08-6962BD	4466S.....	08-3025BS
4389S.....	08-5061BS	4405SR.....	08-6064BR	4421S.....	08-6963BD	4467BC.....	08-3026BC
4389SR.....	08-5061BR	4406.....	08-6461B	4422S.....	08-6974BD	4467EZ.....	08-3026E
4390.....	08-5062B	4406BC.....	08-6461BC	4423EZ.....	08-5965E	4467Q.....	08-3026Q
4390BC.....	08-5062BC	4406EZ.....	08-6461E	4424EZ.....	08-5084E	4467S.....	08-3026BS
4390EZ.....	08-5062E	4406Q.....	08-6461Q	4425S.....	08-5093BS	4468BC.....	08-3027BC
						4468EZ.....	08-3027E

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		AIRSOURCE		AIRSOURCE		AIRSOURCE	
4468Q.....	08-3027Q	4486Q.....	08-3018Q	4508EZ.....	08-6439E	4547M1.....	08-6998M1
4468S.....	08-3027BS	4486S.....	08-3018BS	4508Q.....	08-6433Q	4547M2.....	08-6998M2
4469BC.....	08-3028BC	4486SR.....	08-3018BR	4508S.....	08-6433BS	4548S.....	08-6093BS
4469EZ.....	08-3028E	4487BC.....	08-3019BC	4509S.....	08-6437BS	4549S.....	08-6997BS
4469Q.....	08-3028Q	4487EZ.....	08-3019E	4510.....	08-6931B	4550EZ.....	08-6935E
4469S.....	08-3028BS	4487Q.....	08-3019Q	4510BC.....	08-6931BC	4550Q.....	08-6935Q
4470BC.....	08-5051BC	4487S.....	08-3019BS	4510EZ.....	08-6931E	4551EZ.....	08-8082E
4470EZ.....	08-5051E	4487SR.....	08-3019BR	4510Q.....	08-6931Q	4552EZ.....	08-8085E
4470Q.....	08-5051Q	4489BC.....	08-3020BC	4510S.....	08-6931BS	4577EZ.....	08-3430E
4470S.....	08-5051BS	4489EZ.....	08-3020E	4510SR.....	08-6931BR	4578BC.....	08-3421BC
4471.....	08-5052B	4489Q.....	08-3020Q	4511.....	08-6932B	4578EZ.....	08-3421E
4471BC.....	08-5052BC	4489S.....	08-3020BS	4511BC.....	08-6932BC	4578Q.....	08-3421Q
4471EZ.....	08-5052E	4490EZ.....	08-3010E	4511EZ.....	08-6932E	4578S.....	08-3421BS
4471S.....	08-5052BS	4490S.....	08-3010B	4511Q.....	08-6932Q	4578SR.....	08-3421BR
4472BC.....	08-5053BC	4490SR.....	08-3010BR	4511S.....	08-6932BS	4579BC.....	08-3422BC
4472EZ.....	08-5053E	4491EZ.....	08-3011E	4511SR.....	08-6932BR	4579EZ.....	08-3422E
4472S.....	08-5053BS	4491S.....	08-3011B	4512.....	08-6933B	4579Q.....	08-3422Q
4473BC.....	08-5054BC	4491SR.....	08-3011BR	4512BC.....	08-6933BC	4579S.....	08-3422BS
4473EZ.....	08-5054E	4492EZ.....	08-3012E	4512EQ.....	08-6933E	4579SR.....	08-3422BR
4473S.....	08-5054BS	4492S.....	08-3012B	4512Q.....	08-6933Q	4580.....	08-3423B
4474BC.....	08-5951BC	4493EZ.....	08-3013E	4512S.....	08-6933BS	4580BC.....	08-3423BC
4474EZ.....	08-5951E	4493S.....	08-3013B	4512SR.....	08-6933BR	4580EZ.....	08-3423E
4474S.....	08-5951BS	4493SR.....	08-3013BR	4513EZ.....	08-6937E	4580Q.....	08-3423Q
4475BC.....	08-5952BC	4494EZ.....	08-3431E	4513Q.....	08-6937Q	4580S.....	08-3423BS
4475EZ.....	08-5952E	4494Q.....	08-3021Q	4513S.....	08-6937BS	4580SR.....	08-3423BR
4475S.....	08-5952BS	4494S.....	08-3021BS	4513SR.....	08-6937BR	4581BC.....	08-3424BC
4476BC.....	08-5953BC	4495EZ.....	08-3432E	4514EZ.....	08-6432E	4581EZ.....	08-3424E
4476EZ.....	08-5953E	4495Q.....	08-3022Q	4515EZ.....	08-6433E	4581Q.....	08-3424Q
4476S.....	08-5953BS	4495S.....	08-3022BS	4515MP.....	08-6082MP	4581S.....	08-3424BS
4477EZ.....	08-5056E	4496.....	08-3023B	4516EZ.....	08-6035E	4581SR.....	08-3424BR
4478.....	08-3000B	4496EZ.....	08-3433E	4517EZ.....	08-6034E	4582EZ.....	08-3429E
4478BC.....	08-3000BC	4496Q.....	08-3023Q	4518S.....	08-6991BS	4582Q.....	08-3429Q
4478EZ.....	08-3000E	4496S.....	08-3023BS	4519EZ.....	08-6992E	4582S.....	08-3429BS
4478Q.....	08-3000Q	4497EZ.....	08-3434E	4519S.....	08-6992BS	4584EZ.....	08-3450E
4478S.....	08-3000BS	4497Q.....	08-3024Q	4520S.....	08-6993BS	4585EZ.....	08-3451E
4478SR.....	08-3000BR	4497S.....	08-3024BS	4521EZ.....	08-6998E	4586EZ.....	08-3452E
4479.....	08-3001B	4498EZ.....	08-3114E	4521S.....	08-6998BS	4587SM.....	08-3430SM
4479BC.....	08-3001BC	4498S.....	08-3114BS	4522S.....	08-3442BS	4587SR.....	08-3430BR
4479EZ.....	08-3001E	4499EZ.....	08-3015E	4523S.....	08-3443BS	4588SM.....	08-3431SM
4479Q.....	08-3001Q	4499S.....	08-3015B	4524BC.....	08-3492BC	4588SR.....	08-3431BR
4479S.....	08-3001BS	4501EZ.....	08-3014E	4524S.....	08-3492BS	4589SM.....	08-1400SM
4479SR.....	08-3001BR	4501S.....	08-3014B	4525BC.....	08-3493BC	4589SR.....	08-1400SR
4480.....	08-3002B	4502.....	08-6031B	4525EZ.....	08-3493E	4591S.....	08-5100BS
4480BC.....	08-3002BC	4502BC.....	08-6031BC	4525S.....	08-3493BS	4591SR.....	08-5100BR
4480EZ.....	08-3002E	4502EZ.....	08-6031E	4526BC.....	08-3497BC	4594BC.....	08-3100BC
4480Q.....	08-3002Q	4502Q.....	08-6031Q	4527SR.....	08-8984BR	4595BC.....	08-3101BC
4480S.....	08-3002BS	4502S.....	08-6031BS	4528EZ.....	08-3495E	4595SR.....	08-3101BR
4480SR.....	08-3002BR	4502SR.....	08-6031BR	4529EZ.....	08-6442E	4597SR.....	08-3103BR
4481.....	08-3003B	4503.....	08-6032B	4533EZ.....	08-5031E	4601B.....	08-7906B
4481BC.....	08-3003BC	4503BC.....	08-6032BC	4534EZ.....	08-5032E	4601BC.....	08-7906BC
4481EZ.....	08-3003E	4503EZ.....	08-6032E	4535EZ.....	08-5036E	4603BC.....	08-7908BC
4481Q.....	08-3003Q	4503Q.....	08-6032Q	4535S.....	08-5033BS	4604BC.....	08-7910BC
4481S.....	08-3003BS	4503S.....	08-6032BS	4536EZ.....	08-5033E	4605BC.....	08-7911BC
4481SR.....	08-3003BR	4503SR.....	08-6032BR	4537EZ.....	08-5035E	4610EZ.....	08-6036E
4482S.....	08-3004BS	4504.....	08-6033B	4538BC.....	08-5931BC	4611EZ.....	08-6038E
4482SR.....	08-3004BR	4504BC.....	08-6033BC	4538EZ.....	08-5931E	4612EZ.....	08-6040E
4483EZ.....	08-3005E	4504EZ.....	08-6033E	4539BC.....	08-5932BC	4613EZ.....	08-6047E
4483S.....	08-3005BS	4504Q.....	08-6033Q	4539EZ.....	08-5932E	4615EZ.....	08-6445E
4483SR.....	08-3005BR	4504S.....	08-6033BS	4540EZ.....	08-5936E	4616EZ.....	08-6443E
4484EZ.....	08-3006E	4504SR.....	08-6033BR	4541BC.....	08-5933BC	4617EZ.....	08-6152E
4484S.....	08-3006BS	4505BC.....	08-6037BC	4541EZ.....	08-5933E	4619EZ.....	08-6095E
4484SR.....	08-3006BR	4505EZ.....	08-6037E	4541S.....	08-5933BS	4620EZ.....	08-6026E
4485BC.....	08-3017BC	4505Q.....	08-6037Q	4542BC.....	08-5934BC	4621EZ.....	08-6426E
4485EZ.....	08-3017E	4505S.....	08-6037BS	4542EZ.....	08-5935E	4622EZ.....	08-6916E
4485S.....	08-3017BS	4505SR.....	08-6037BR	4543BC.....	08-6934BC	4623EZ.....	08-6926E
4485SR.....	08-3017BR	4506S.....	08-6431BS	4543EZ.....	08-6934E	4625EZ.....	08-6427E
4486BC.....	08-3018BC	4507Q.....	08-6432Q	4545S.....	08-6934BS	4627EZ.....	08-6943E
4486EZ.....	08-3018E	4507S.....	08-6432BS	4547BR.....	08-6998BR	4628EZ.....	08-6944E
						4629EZ.....	08-6027E

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		AIRSOURCE		AIRSOURCE		AIRSOURCE	
4630EZ.....	08-5016E	4861.....	15-3201	4986C.....	15-4986C	5106.....	02-3423
4631EZ.....	08-5026E	4876.....	15-4876	4987.....	15-4987	5106B.....	02-3423B
4633EZ.....	08-6995E	4877.....	15-4877	4987C.....	15-4987C	5106BD.....	02-3423BD
4634EZ.....	08-6997E	4883.....	15-3236	4988.....	15-4988	5107.....	02-3454
4635EZ.....	08-6996E	4900.....	08-8124	4988C.....	15-4988C	5108.....	02-3450
4636EZ.....	08-6097E	4900EZK.....	08-8124EK	4989.....	15-4989	5109.....	02-3452
4637EZ.....	08-6096E	4900S.....	08-8100	4989C.....	15-4989C	5116.....	02-1604
4638EZ.....	08-6039E	4901.....	08-8125	4990.....	15-4990	5119.....	02-3481
4639EZ.....	08-3007E	4901EZK.....	08-8125EK	4990C.....	15-4990C	5120.....	02-3482
4640EZ.....	08-3416E	4901S.....	08-8101	4991.....	15-4991	5121.....	02-0434
4641SR.....	08-6079BR	4902.....	08-8126	4991C.....	15-4991C	5122.....	02-0430
4642SR.....	08-6979BR	4902EZK.....	08-8126EK	4992.....	15-4992	5123.....	02-0428
4643SR.....	08-6939BR	4902S.....	08-8102	4992C.....	15-4992C	5125.....	02-3427
4644SR.....	08-6078BR	4903.....	08-8127	4996.....	15-3256	5126.....	02-3420
4645SR.....	08-6938BR	4903EZK.....	08-8127EK	5009.....	02-0401	5127.....	02-3419
4646SR.....	08-6479BR	4903S.....	08-8103	5017.....	02-3062	5128.....	02-3418
4647EZ.....	08-3378E	4905.....	08-8111	5018.....	02-3068	5129.....	02-3416
4648EZ.....	08-3382E	4905S.....	08-8121	5019.....	02-3069	5131.....	02-0802
4649EZ.....	08-3405E	4906.....	08-8112	5020.....	02-3076	5132.....	02-3471
4650EZ.....	08-3406E	4906S.....	08-8122	5021.....	02-3077	5133.....	02-3480
4651EZ.....	08-5977E	4908.....	08-8124B	5022.....	02-3046	5134.....	02-3486
4654EZ.....	08-3446E	4908AR.....	08-8124BR	5023.....	02-3080	5137.....	02-0601
4661MS.....	08-6104BS	4908S.....	08-8100B	5023A.....	02-3093	5137S.....	02-0601S
4662M.....	08-6106B	4908SR.....	08-8100BR	5023C.....	02-3181	5138.....	02-1002
4663EZ.....	08-6108E	4909.....	08-8125B	5024.....	02-3081	5138S.....	02-1002S
4663M.....	08-6108B	4909AR.....	08-8125BR	5025.....	02-3082	5139.....	02-0431
4664M.....	08-6111B	4909S.....	08-8101B	5026.....	02-3092	5141.....	02-3003
4666MS.....	08-6144BS	4909SR.....	08-8101BR	5027G.....	02-3094	5144.....	02-3402
4667MS.....	08-6184BS	4910.....	08-8126B	5027K.....	02-3060K	5145.....	02-3412
4670BC.....	08-8100BC	4910AR.....	08-8126BR	5028G.....	02-3095	5149.....	02-3498
4670EZ.....	08-8100E	4910S.....	08-8102B	5029.....	02-0805	5150.....	30-1810
4671EZ.....	08-8106E	4910SR.....	08-8102BR	5030.....	02-0804	5151.....	30-1822
4672BC.....	08-8101BC	4911.....	08-8127B	5031.....	02-3426	5152.....	30-1813
4672EZ.....	08-8101E	4911AR.....	08-8127BR	5032.....	02-0806	5154.....	30-1812
4673EZ.....	08-8107E	4911S.....	08-8103B	5035.....	02-3433	5163.....	02-0602
4674BC.....	08-8102BC	4911SR.....	08-8103BR	5037.....	02-3009	5164.....	02-0606
4674EZ.....	08-8102E	4912.....	08-8128B	5038.....	02-3014	5164S.....	02-0606S
4675EZ.....	08-8105E	4912AR.....	08-8128BR	5041.....	02-3000	5165.....	02-0608
4676BC.....	08-8103BC	4912S.....	08-8105B	5042.....	02-3050	5167.....	02-1602
4676EZ.....	08-8103E	4912SR.....	08-8105BR	5044.....	02-3001	5168.....	02-1606
4677EZ.....	08-8109E	4915.....	08-8072	5045.....	02-3052	5169.....	02-1608
4678EZ.....	08-3124E	4916.....	08-8066	5050.....	02-3440	5174.....	02-0437
4679EZ.....	08-3125E	4917.....	08-8068	5051.....	02-3058	5175.....	02-1609
4680EZ.....	08-3123E	4918.....	08-8070	5053.....	02-3049	5176.....	02-0609
4682EZ.....	08-8108E	4920.....	08-8008	5054.....	02-3041	5177.....	02-0439
4683EZ.....	08-8116E	4922.....	08-8006	5055.....	02-3044	5178S.....	02-0610S
4747SR.....	08-5078BR	4942.....	08-7201B	5056.....	02-3039	5179.....	02-3472
4748SR.....	08-5978BR	4944.....	08-7203B	5057D.....	02-3477	5198.....	02-3048
4778.....	08-3000	4945.....	08-7204B	5058.....	02-3470	5201.....	03-6511
4779.....	08-3001	4947.....	08-7205B	5058A.....	02-3485	5202.....	03-6512
4780.....	08-3002	4948.....	08-7241B	5063.....	02-3015	5204.....	03-6514
4781.....	08-3003	4952.....	08-7245B	5064.....	02-3464	5205.....	03-6516
4811.....	16-4206-100	4966.....	08-8016	5064A.....	02-3464A	5206.....	03-6518
4813.....	16-4208-100	4968.....	08-7700BR	5065.....	02-3466	5206L.....	03-6517L
4815.....	16-4210-100	4969S.....	08-8025	5066.....	02-3063	5206R.....	03-6517R
4817.....	16-4212-100	4970.....	08-8020	5066A.....	02-3063A	5207.....	03-6530
4828A.....	15-3256A	4971K.....	08-5104	5068.....	02-3468	5207K.....	03-6530K
4829A.....	15-3210A	4971VK.....	08-5104VK	5068A.....	02-3468A	5208.....	03-6519
4836.....	15-3207	4972SR.....	08-8114BR	5072.....	02-0416	5209.....	08-3626
4837.....	15-3209	4973EZ.....	08-5106E	5076.....	02-3034	5213.....	03-3304
4838.....	15-3211	4974EZ.....	08-5108E	5077.....	02-3047	5214.....	03-3300
4839.....	15-3213	4975EZ.....	08-5112E	5078.....	02-3432	5216.....	03-3302
4840A.....	15-3206A	4976EZ.....	08-5116E	5079.....	02-3438	5217.....	03-3317
4841A.....	15-3208A	4977EZ.....	08-5195E	5079Q.....	02-3438Q	5218.....	03-3318
4842A.....	15-3212A	4978EZ.....	08-5197E	5096.....	02-3005	5219.....	03-3319
4843A.....	15-3257A	4979.....	08-0001	5103.....	02-3053	5220.....	03-3320
4844A.....	15-3200A	4985.....	15-3255	5104.....	02-3421	5234S.....	03-3344S
4860.....	15-3205	4986.....	15-4986	5105.....	02-3422	5234SF.....	03-3344SF
						5236.....	03-3004E

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		AIRSOURCE		AIRSOURCE		AIRSOURCE	
5246.....	03-1812	5290A.....	03-3709A	5365S.....	03-1404S	5432R.....	08-3478BR
5246Q.....	03-1812Q	5290C.....	03-3709C	5365SQ.....	03-1404SQ	5433.....	08-3479B
5247.....	03-3102E	5291.....	03-3719	5366.....	03-1405	5433A.....	08-3379
5248.....	03-3003E	5292.....	03-3707	5366G.....	03-1405G	5433R.....	08-3479BR
5249.....	03-1866	5293.....	03-3713	5366Q.....	03-1405Q	5434.....	08-3480B
5250A.....	03-1810A	5294.....	03-3717	5366S.....	03-1405S	5434R.....	08-3480BR
5250Q.....	03-1810Q	5295.....	03-3704	5366SQ.....	03-1405SQ	5435.....	08-3370
5251.....	03-1814	5296.....	03-3714	5367.....	03-1402	5436.....	08-3371
5251Q.....	03-1814Q	5298.....	03-3403	5370.....	03-0432	5437.....	08-3375
5252A.....	03-1813A	5299.....	03-3404	5371.....	03-0433	5437B.....	08-3380
5252Q.....	03-1813Q	5300.....	03-3730	5373.....	03-1001C	5437R.....	08-3374
5252SF.....	03-1813SF	5302.....	03-3731	5373Q.....	03-1001Q	5438.....	08-3372
5253.....	03-1821	5303.....	03-3737	5380.....	03-1611	5439.....	08-3373
5254.....	03-1826	5304.....	03-3740	5381.....	03-1601	5440.....	03-0449
5254Q.....	03-1826Q	5305.....	03-3749	5382.....	03-1603	5441.....	08-3376
5254SF.....	03-1826SF	5306.....	03-3810	5383.....	03-1600	5442.....	08-3377
5255A.....	03-1811A	5307.....	03-0436	5384.....	03-1602	5443.....	03-0444
5255Q.....	03-1811Q	5308.....	03-3411	5385.....	03-1608	5443M.....	03-0444M
5255SF.....	03-1811SF	5309.....	03-3724	5385G.....	03-1608G	5444.....	08-3361
5256.....	03-3002E	5312.....	03-3732	5385GK.....	03-1608GK	5445.....	08-3362
5257.....	03-1865	5313.....	03-3733	5385S.....	03-1608S	5446.....	08-3363
5257Q.....	03-1865Q	5314.....	03-3499	5385SK.....	03-1608SK	5447FF.....	08-3962FF
5258.....	03-3200E	5316.....	03-3738	5386.....	03-1604	5447FO.....	08-3962FO
5259.....	03-1862	5317.....	03-3741	5387.....	03-1605	5449.....	08-3139
5260.....	03-3032E	5318.....	03-3747	5387G.....	03-1605G	5450.....	08-3140
5261.....	03-3035E	5320.....	03-0435	5387GK.....	03-1605GK	5453R.....	08-3495BR
5262.....	03-3033E	5321.....	03-3800	5387S.....	03-1605S	5458.....	03-3021
5262S.....	03-3033S	5322.....	03-0427	5387SK.....	03-1605SK	5459.....	03-3018
5262SR.....	03-3033SR	5323.....	03-0434	5390.....	03-1607	5460.....	03-3081
5263.....	03-3337E	5325.....	03-0600	5391.....	03-3729	5463.....	03-0419
5263A.....	03-3337EC	5326.....	03-0601	5392.....	03-3728	5469.....	03-3162G
5263S.....	03-3337S	5327.....	03-0602	5393.....	03-0804	5470.....	03-3053
5263SF.....	03-3337SF	5328.....	03-0603	5393QS.....	03-0804QS	5473.....	03-0402
5264.....	03-3339E	5329.....	03-0604	5394.....	03-0614	5474A.....	03-0417
5265.....	03-3338E	5330.....	03-0605	5395.....	03-0615	5475.....	03-0416
5266.....	03-3333E	5331.....	03-0607	5396.....	03-0616	5476.....	03-0401
5266S.....	03-3333S	5333.....	03-0609	5397.....	03-0620	5478.....	03-0442
5266SF.....	03-3333SF	5333G.....	03-0609G	5398.....	03-0618	5478P.....	03-0442P
5266SRK.....	03-3333SRK	5333S.....	03-0609S	5399.....	03-0619	5479.....	03-3163G
5267.....	03-3034E	5334.....	03-0610	5400.....	03-0805	5480.....	03-0426
5267S.....	03-3034S	5334S.....	03-0610S	5400Q.....	03-0805Q	5481.....	03-0439
5267SF.....	03-3034SF	5335.....	03-0611	5402.....	03-1002	5482.....	03-0443
5268.....	03-3336E	5336.....	03-0612	5402Q.....	03-1002Q	5483.....	03-0440
5268S.....	03-3336S	5339.....	03-1200	5403.....	03-0621	5486.....	03-5336A
5268SF.....	03-3336SF	5339Q.....	03-1200Q	5404.....	03-1201	5487.....	03-5510A
5269.....	03-3334E	5340.....	03-1857	5405.....	03-0627	5489.....	03-5002A
5269S.....	03-3334S	5341.....	03-1858	5405A.....	03-0632	5490.....	03-5006A
5269SF.....	03-3334SF	5345.....	03-0606	5405AG.....	03-0632G	5491.....	03-5016A
5270.....	03-3203E	5345QS.....	03-0606QS	5405G.....	03-0627G	5492.....	03-5036A
5271.....	03-3204E	5347.....	03-0801	5405S.....	03-0627S	5493.....	03-5000A
5272.....	03-3201E	5347G.....	03-0801G	5406.....	03-1407	5494.....	03-5706A
5273.....	03-3202E	5347QS.....	03-0801QS	5409.....	03-1874	5495.....	03-5801A
5274.....	03-3335E	5348.....	03-0802	5410.....	03-1875	5497.....	03-5508A
5282.....	03-3708	5348QS.....	03-0802QS	5412.....	03-3440	5498.....	03-5509A
5282A.....	03-3708A	5349.....	03-0803	5412A.....	03-3440A	5501.....	03-4014
5282C.....	03-3708C	5355.....	03-0437	5413.....	03-3441	5503.....	03-4008
5282E.....	03-3808	5356.....	03-0438	5414.....	03-3742D	5509.....	03-4022
5283.....	03-3718	5360.....	03-1001	5415.....	03-3743	5511.....	08-3481
5284.....	03-3708D	5361.....	03-1400	5416.....	03-0446	5512.....	08-3482
5285.....	03-3708T	5362.....	03-1401	5417K.....	03-0447K	5513.....	08-3491
5285E.....	03-3808T	5362G.....	03-1401G	5418.....	08-3151	5514.....	08-3492
5286.....	03-3702	5362Q.....	03-1401Q	5419.....	03-1876	5515.....	08-3483
5286E.....	03-3802	5362S.....	03-1401S	5421.....	08-3052B	5516.....	08-3484
5287.....	03-3712	5362SQ.....	03-1401SQ	5424.....	08-3143B	5517.....	08-3493
5288.....	03-3702T	5363.....	03-1403	5426.....	08-3486	5518.....	08-3494
5288E.....	03-3802T	5363S.....	03-1403S	5429.....	03-1877	5519.....	08-3489
5289.....	03-3706	5365.....	03-1404	5432.....	08-3478B	5520.....	08-3490
5290.....	03-3709	5365Q.....	03-1404Q	5432A.....	08-3378	5521.....	08-3155
						5522.....	08-3156

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		AIRSOURCE		AIRSOURCE		AIRSOURCE	
5523.....	08-3359	5612.....	02-3184	5696.....	18-5696	5788.....	03-3408
5524.....	08-3360	5612A.....	02-3184A	5697A.....	18-5615	5789.....	03-3680
5525SR.....	08-3385BR	5612F.....	02-3184F	5697B.....	18-5616	5790.....	03-3746
5527A.....	08-8036A	5614.....	02-3497	5697C.....	18-5617	5791.....	03-3736
5528.....	08-8038	5614F.....	02-3185F	5697D.....	18-5618	5791Q.....	03-3736Q
5529.....	08-8040	5616.....	02-3135	5698.....	18-5698	5792.....	03-3125A
5531.....	16-3158	5619-12.....	02-3523	5698P.....	18-5698P	5792T.....	03-3125AT
5532.....	16-3042	5619-24.....	02-3524	5699.....	18-5002	5793.....	03-3745
5533.....	16-3145	5620.....	03-6508	5701.....	03-1859	5794.....	03-3225A
5534.....	16-3146	5621.....	03-6503	5702.....	03-3480	5794T.....	03-3225AT
5536.....	02-3100	5623.....	03-4001	5703.....	03-3415	5795.....	03-3755
5537.....	02-3105	5623W.....	03-4021	5704.....	03-1843	5796.....	03-3742
5538.....	02-3101	5625.....	03-6543	5705.....	03-1844	5797.....	03-3759
5541.....	08-3070	5626.....	03-6533	5706.....	03-3784	5798.....	03-3739
5542C.....	08-3090	5627.....	03-6541	5706E.....	03-3784E	5799.....	03-3778
5542EZ.....	08-3045E	5627A.....	03-6541A	5707.....	03-3418	5800.....	03-3765
5542MP.....	08-3092	5631.....	03-6545	5707S.....	03-3418S	5801.....	03-3165
5542S.....	08-3045S	5632.....	03-6534	5708.....	03-1612	5802.....	03-3265
5543C.....	08-3091	5632A.....	03-6534A	5710.....	03-1869	5803.....	03-3116
5543EZ.....	08-3046E	5633.....	03-4000	5711.....	03-3636	5804.....	03-3216
5543MP.....	08-3093	5633H.....	03-4020	5711Q.....	03-3636Q	5805.....	03-3185
5543S.....	08-3046S	5634.....	03-6544	5712.....	03-3488	5805C.....	03-3773
5544EZ.....	08-3047E	5638C.....	03-6540C	5714.....	03-3420	5805D.....	03-3764
5544S.....	08-3047S	5638G.....	03-6540G	5716.....	03-3414	5805E.....	03-3776
5545.....	02-3108	5639.....	03-6548	5717.....	03-3491	5805Q.....	03-3185Q
5545S.....	08-3048S	5640.....	18-5005	5719.....	03-3410	5805QC.....	03-3185QC
5546S.....	08-3049S	5641S.....	18-5001	5721.....	03-3721	5805W.....	03-3185W
5550S.....	08-8310S	5643.....	03-6546	5722.....	03-3639	5806.....	03-3285
5552.....	08-8438	5646.....	18-5100	5723.....	03-3655	5806HD.....	03-3285D
5553.....	08-8437	5648.....	18-5150	5724.....	03-3644	5806T.....	03-3285T
5555.....	08-8402	5649.....	18-5175	5725.....	03-3419	5807.....	03-3114
5556.....	08-8401	5650.....	18-5650	5726.....	03-3416	5808.....	03-3125
5557.....	08-8400	5651.....	18-5651	5727.....	03-3490	5809.....	03-3125W
5558.....	08-8492	5652.....	18-5652	5728.....	03-3678	5810.....	03-3700D
5559.....	08-8491	5653.....	18-5610	5732.....	03-3643	5811.....	03-3536F
5560.....	08-8490	5654.....	18-5654	5735.....	03-3444	5813.....	03-3770
5563.....	08-8412	5655.....	18-5003	5736.....	03-3725	5822.....	03-3539
5564.....	08-8435	5656.....	18-5656	5737.....	03-3484	5823.....	03-3555F
5565.....	08-8432	5658.....	18-5658	5740.....	03-3407	5830.....	03-3161
5566D.....	08-3507	5659.....	18-5659	5741.....	03-3498	5831.....	03-3162
5566S.....	08-3508	5661.....	18-5661	5743.....	03-3726	5832.....	03-3163
5570.....	08-8920	5662.....	18-5662	5745.....	03-3471	5833.....	03-3164
5574.....	16-3443	5663.....	18-5663	5746.....	03-3422	5834.....	03-3166
5575.....	16-3444	5664.....	18-5664	5748.....	03-3468	5835.....	03-3167
5576.....	16-4018	5665.....	18-5665	5749.....	03-3727	5835G.....	03-3167G
5578.....	16-3045	5666.....	18-5666	5749A.....	03-3727A	5836.....	03-3168
5579.....	16-3445	5667.....	18-5667	5752.....	03-3489	5836G.....	03-3168G
5580.....	16-3446	5668.....	18-5668	5752A.....	03-3489A	5837.....	03-3169
5583.....	08-8313S	5669D.....	02-3177	5752E.....	03-3489E	5837G.....	03-3169G
5584.....	08-8316S	5669S.....	02-3176	5756.....	03-3642	5838.....	03-3170
5587.....	16-3156	5670.....	03-7006A	5760.....	03-3646	5842G.....	03-3172G
5588.....	16-3157	5671.....	03-7003A	5760Q.....	03-3646Q	5843G.....	03-3173G
5589.....	16-4091	5672.....	03-7010A	5762.....	03-3722	5844.....	03-0700
5590.....	03-6536F	5673.....	03-7001A	5763.....	03-3645	5844G.....	03-3174G
5590A.....	03-6536FA	5675.....	03-7000A	5764.....	03-3470	5845.....	03-3160
5591.....	03-6537	5676.....	03-7007A	5764G.....	03-3470G	5845SR.....	03-3160SR
5591A.....	03-6537A	5677.....	03-7004A	5766.....	03-3675	5846.....	03-0701
5592.....	03-6536	5679.....	03-7008A	5767.....	03-3657	5847.....	03-0702
5592A.....	03-6536A	5680.....	18-5608	5770.....	03-0421	5848G.....	03-3175G
5593.....	03-6538	5682M.....	03-8018	5771.....	03-0410	5849.....	03-3176
5593A.....	03-6538A	5683.....	03-8011	5771NC.....	03-0414	5851.....	03-3175
5594.....	03-6539	5685.....	03-8014	5772.....	03-0420	5856.....	03-3181
5594A.....	03-6539A	5686.....	03-8017	5772NC.....	03-0415	5863.....	03-3545F
5597.....	03-6532	5686A.....	03-8017A	5775.....	03-3486	5875.....	03-1867
5597A.....	03-6532A	5687.....	03-8019	5778.....	03-3659	5877.....	03-3781
5600HD.....	03-4002HD	5689.....	18-5689	5783.....	03-3673	5877G.....	03-3781G
5601.....	03-6533A	5690.....	18-5690	5784.....	03-3654	5878.....	03-3559
5611.....	02-3496	5693.....	18-5693	5786.....	03-3400	5879.....	03-3782
						5879G.....	03-3782G

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		AIRSOURCE		AIRSOURCE		AIRSOURCE	
5880.....	03-3793	50022.....	02-3525D	51607.....	03-3736D	54404.....	03-3504
5880B.....	03-3793B	50031.....	03-8031	51608.....	03-3744	54405.....	03-3505
5880BD.....	03-3793BD	50100.....	02-3096	51609.....	03-3755D	54407.....	03-0811
5880BG.....	03-3793BG	50101.....	02-3097	51610.....	03-3775	54408.....	03-1410
5880G.....	03-3793G	50200.....	02-3451	51611.....	03-3780	54409.....	03-3819
5881.....	03-3794	50201.....	02-3453	51612.....	03-3783	54410.....	03-0434S
5881B.....	03-3794B	50203.....	02-3447	51613.....	03-3786	54412.....	03-1005
5881G.....	03-3794G	50204.....	02-3424	51614.....	03-3797D	54440.....	03-1853S
5883.....	03-1828	50400.....	02-3500	51615.....	03-3789	54453.....	03-3508
5884.....	03-1873	50401.....	02-3501	51616.....	03-3111	54455.....	03-3530
5885.....	03-1855	50402.....	02-3502	52000.....	03-3198	54538.....	03-0625
5887.....	03-1853	50403.....	02-3503	52001.....	03-3199	54540.....	03-0626
5888.....	03-1846	50404.....	02-3504	52002.....	03-3210	54541.....	03-0808
5889.....	03-1841	50405.....	02-3505	54018.....	03-0807	54577.....	03-1013
5892.....	03-1852	50406.....	02-3506	54019.....	03-3815	54578.....	03-0813
5893.....	03-1851	50407.....	02-3507	54020.....	03-3817	54580.....	03-3829
5895.....	03-1838	50408.....	02-3508	54021.....	03-3804	54581.....	03-1203
5896.....	03-3758	50409.....	02-3509	54023.....	03-0623	54584.....	03-0814
5896V.....	03-3758V	50410.....	02-3510	54024.....	03-1003	54584QS.....	03-0814QS
5897.....	03-3767	50411.....	02-3511	54025.....	03-0427S	54585.....	03-0815
5897V.....	03-3767V	50412.....	02-3512	54027.....	03-3500	54585QS.....	03-0815QS
5898.....	03-3766	50412S.....	02-3512S	54028.....	03-3501	54586.....	03-3835
5898V.....	03-3766V	50413.....	02-3513	54033.....	03-3841	54592.....	03-3549
5899.....	03-3798	50414.....	02-3514	54036.....	03-0631	54600.....	03-3492
5899V.....	03-3798V	50414S.....	02-3514S	54046.....	03-3561	54651.....	03-0817
5900.....	03-3769	50415.....	02-3499	54047.....	03-0448	54654.....	03-3470D
5900V.....	03-3769V	50416.....	02-0435	54051.....	03-3812	54667.....	03-3718W
5901.....	03-3768	50417.....	02-3479	54052.....	03-3822	54672.....	03-3468W
5901V.....	03-3768V	50418.....	02-3483	54066.....	03-3818	54673.....	03-3509
5904.....	03-3772	50420.....	02-3487	54070.....	03-3825	54675.....	03-0809
5910.....	03-3771	50421.....	02-3515	54071.....	03-1613	54676.....	03-3809
5917.....	03-1870	50422.....	02-3516	54072.....	03-1614	54676QS.....	03-3809QS
5918.....	03-1871	50423.....	02-3517	54083.....	03-0617	54678.....	03-0806
5918A.....	03-1871A	50424.....	02-3518	54086.....	03-1009	54706.....	03-3723
5920.....	03-3008	50425.....	02-3519	54087.....	03-1408	54714.....	03-0907
5921.....	03-1872	50800.....	03-8020	54088.....	03-0622	54720.....	03-3813
5923.....	03-3777	51001.....	03-1878	54095.....	03-3836	54720QS.....	03-3813QS
5923A.....	03-3777A	51002.....	03-3566	54096.....	03-1010	54737.....	03-3510
5923AQ.....	03-3777AQ	51201.....	03-0450	54098.....	03-0629	54738.....	03-3511
5924.....	03-0445	51202.....	03-0451	54099.....	03-0630	54762.....	03-3718A
5924G.....	03-0445G	51203.....	03-0452	54104.....	03-3838	54775.....	03-0306
5927.....	03-3795	51203A.....	03-0452A	54106.....	03-1411	54785.....	03-0305
5927G.....	03-3795G	51204.....	03-0455	54141.....	03-3845	54803.....	03-0810
5928.....	03-3796	51401.....	03-3177	54148.....	03-1014	54803QS.....	03-0810QS
5931.....	03-3108	51402.....	03-3178	54149.....	03-3839	54825.....	03-0307
5932.....	03-3109	51405.....	03-3184	54250.....	03-3837	54848.....	03-0454
5933.....	03-3110	51406.....	03-3186	54261.....	03-1852S	54897.....	03-3512
5934.....	03-3100	51407.....	03-3187	54277.....	03-0812	54979.....	03-0308
5935.....	03-3806	51408.....	03-3188	54277QS.....	03-0812QS	55077.....	03-3406
5938.....	03-3179	51409.....	03-3189	54280.....	03-1011	55311.....	03-3840
5939.....	03-3180	51410.....	03-3190	54283.....	03-3827	56094.....	03-3843
		51411.....	03-3191	54291.....	03-3828	56321.....	03-3565
		51412.....	03-3192	54298.....	03-3550	56362.....	18-5700
50000.....	03-6551	51413.....	03-3193	54308.....	03-3823	56401.....	18-5701
50001.....	03-6552	51414.....	03-3194	54309.....	03-3716	56402.....	18-5702
50002.....	03-6553	51415.....	03-0453	54322.....	03-1008	56403.....	18-5703
50003.....	03-6554	51417.....	03-0703	54324.....	03-1202	56405.....	18-5705
50004.....	03-6555	51418.....	03-3195	54325.....	03-3834	56406.....	18-5706
50005.....	03-6556	51419.....	03-3196	54327.....	03-3718T	56407.....	18-5707
50007.....	03-6558	51420.....	03-0704	54355.....	03-3738E	56408.....	18-5708
50008.....	03-6559	51421.....	03-3197	54369.....	03-1004	56409.....	18-5709
50009.....	03-6560	51422.....	03-3211	54378.....	03-0624	56410.....	18-5710
50010.....	03-6561	51423.....	03-3212	54382.....	03-3814	56413.....	18-5713
50011.....	03-6562	51601.....	03-3105	54382QS.....	03-3814QS	56414.....	18-5714
50012.....	03-6563	51602.....	03-3205	54384.....	03-1406	56415.....	18-5715
50013.....	03-6564	51604.....	03-3801	54394.....	03-1409	56417.....	18-5717
50014.....	03-6565	51605.....	03-3105T	54399.....	03-3503	56418.....	18-5718
50020.....	02-3525	51606.....	03-3116T	54402.....	03-3821	56419.....	18-5719
50021.....	02-3526					56420.....	18-5720

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		AIRSOURCE		AIRSOURCE		AIRSOURCE	
56425.....	18-5725	6083.....	04-0810	6296.....	04-2475	6385.....	04-2488
56426.....	18-5726	6084.....	04-0604	6297.....	04-0613	6386.....	04-2489
56432.....	18-5732	6085.....	04-0815	6298A.....	04-0614A	6387.....	04-1222
56433.....	18-5733	6086.....	04-0820	6299.....	04-0830	6388.....	04-1621
56436.....	18-5736	6087.....	04-1404	6300.....	04-0831	6389.....	04-0710
56439.....	18-5739	6088.....	04-2652	6301.....	04-1418	6390.....	04-0839
56440.....	18-5740	6089.....	04-2671	6302.....	04-3417	6391.....	04-0840
56441.....	18-5741	6090.....	04-2669	6304.....	04-3410	6392.....	04-0841
56442.....	18-5742	6093.....	04-1207	6306.....	04-3411	6393.....	04-0842
56446.....	18-5746	6094.....	04-1606	6308.....	04-3418	6395.....	04-1018
56448.....	18-5748	6110.....	04-0602	6310.....	04-3419	6400.....	04-3102
56449.....	18-5749	6127.....	04-0605	6312.....	04-3420	6401.....	04-3103
56450.....	18-5750	6128.....	04-0822	6314.....	04-3415	6402.....	04-3104
56455.....	18-5755	6129.....	04-2679	6316.....	04-1839	6403.....	04-3115
56456.....	18-5756	6142.....	04-0804	6317.....	04-1840	6404.....	04-3116
56457.....	18-5757	6145.....	04-1007	6318.....	04-0700	6405.....	04-3117
56458.....	18-5758	6146.....	04-1607	6319.....	04-0619	6406.....	04-3120
56459.....	18-5759	6162.....	04-1206	6320.....	04-0620	6407.....	04-3121
56670.....	03-3496	6170.....	04-2433	6321.....	04-1618	6408.....	04-3430
56681.....	03-3832	6176.....	04-2444	6322.....	04-1219	6409.....	04-3431
57170.....	03-3824	6185.....	04-2462	6323.....	04-1419	6411.....	04-3433
57176.....	03-3556	6191.....	04-0606	6324.....	04-3407	6412.....	04-3434
57344.....	03-3531	6195.....	04-1609	6325.....	04-3408	6413.....	04-3435
57351G.....	03-3532G	6200.....	04-0607	6326.....	04-3421	6414.....	04-3436
57360.....	03-3533	6201.....	04-1008	6327.....	04-1220	6420.....	04-3426
57361.....	03-3534	6202.....	04-1009	6328.....	04-1216	6421.....	04-3425
58045.....	03-3513	6203.....	04-1610	6329.....	04-1841	6425.....	04-3422
58053.....	03-3551	6204.....	04-2455	6330.....	04-2474	6426.....	04-3424
58069.....	03-3514	6205.....	04-0824	6331.....	04-1218	6504.....	05-2632
58112.....	03-3515	6209.....	04-1012	6332.....	04-0615	6505.....	05-1006
58144.....	03-3833	6211.....	04-1208	6333.....	04-0616	6507.....	05-2620
58147.....	03-3553	6212.....	04-1209	6334.....	04-0701	6510.....	05-2403
58148.....	03-3554	6214.....	04-1211	6335.....	04-0702	6514.....	05-2406
58152.....	03-3562	6215.....	04-1212	6336.....	04-0703	6517.....	05-1812
58174.....	03-3537	6216.....	04-1407	6337.....	04-0704	6518.....	05-2015
58244.....	03-3842	6218.....	04-1411	6338.....	04-0705	6519.....	05-2626
58901.....	03-3535	6220.....	04-1413	6339.....	04-0706	6522.....	05-0600
58944.....	03-3826	6222.....	04-1611	6340.....	04-0707	6523.....	05-0803
.....	6224.....	04-2460	6342.....	04-1010	6527.....	05-0603
6011.....	04-1000	6227.....	04-0827	6344.....	04-2478	6529.....	05-2634
6013.....	04-1405	6228.....	04-0610	6345.....	04-0621	6531.....	05-2026
6015.....	04-2668	6229.....	04-0608	6347.....	04-2480	6537.....	05-2630
6020.....	04-2636	6230.....	04-1836	6348.....	04-1420	6539.....	05-2603
6021.....	04-1202	6238.....	04-1833	6349.....	04-3100	6540.....	05-2637
6022.....	04-1203	6239.....	04-1832	6351.....	04-1842	6547.....	05-1801
6023.....	04-0807	6245A.....	04-1616A	6354.....	04-2483	6549.....	05-2002
6032.....	04-2011	6250.....	04-1613	6355.....	04-2481	6550.....	05-2005
6033.....	04-2007	6251.....	04-1217	6356.....	04-1016	6552.....	05-2017
6034.....	04-0601	6253.....	04-2675	6357.....	04-1221	6556.....	05-2616
6035.....	04-2001	6265.....	04-1612	6358.....	04-1422	6564.....	05-2007
6036.....	04-1601	6271.....	04-2677	6359.....	04-1423	6565.....	05-1003
6041.....	04-2639	6273.....	04-1415	6360.....	04-1424	6567.....	05-2619
6043.....	04-2010	6273G.....	04-1415G	6361.....	04-1425	6570.....	05-0601
6044.....	04-2673	6275.....	04-1416	6362.....	04-1619	6575.....	05-2613
6045.....	04-2663	6276.....	04-1614	6363.....	04-1620	6580.....	05-2622
6049.....	04-2662	6280.....	04-2471	6365.....	04-2484	6581.....	05-2627
6050.....	04-2644	6283.....	04-0828	6366.....	04-2485	6586.....	05-2621
6055.....	04-1205	6284.....	04-1014	6368.....	04-0833	6592.....	05-2601
6059.....	04-2424	6286.....	04-1013	6370.....	04-1017	6594.....	05-2618
6061.....	04-2660	6288.....	04-0829	6371.....	04-0623	6595.....	05-2635
6063.....	04-2672	6289.....	04-1214	6372.....	04-0838	6596.....	05-2633
6064.....	04-0805	6290.....	04-1215	6374.....	04-0709	6597.....	05-2610
6065.....	04-0821	6291.....	04-1213	6376.....	04-0622	6598.....	05-2617
6066.....	04-0603	6292.....	04-1417	6378.....	04-0837	6601.....	05-1008
6068.....	04-2678	6292B.....	04-1417B	6379.....	04-0625	6602.....	05-1011
6078.....	04-2654	6293.....	04-0611	6380.....	04-0626	6603.....	05-1603
6079.....	04-2632	6294.....	04-0612	6382.....	04-3105	6605.....	05-0804
6081.....	04-2635	6295.....	04-2472	6384.....	04-1844	6606.....	05-1404
.....	6609.....	05-0807

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		AIRSOURCE		AIRSOURCE		AIRSOURCE	
6610.....	05-0805	6701.....	05-3013	6946.....	10-1214	7170.....	07-1400A
6611.....	05-2416	6702.....	05-3014	6947.....	10-0437	7173.....	07-1402A
6614.....	05-2411	6703.....	05-3015	6948.....	10-0810	7174.....	07-1606A
6616.....	05-2423	6704.....	05-3016	6949.....	10-0617	7175.....	07-1001A
6620.....	05-2418	6705.....	05-3017	6950.....	10-0618	7176.....	07-1406A
6621.....	05-1820	6706.....	05-1012	6951.....	10-0621	7179.....	07-2009A
6623.....	05-1819	6802.....	10-2662	6952.....	10-0622	7180.....	07-1408A
6630.....	05-0604	6806.....	10-2650	6953.....	10-2686	7185.....	07-1607A
6631.....	05-0607	6809.....	10-2659	6954.....	10-2687	7189.....	07-0427A
6632.....	05-1400	6810.....	10-2669	6955.....	10-2688	7190.....	07-0440A
6633.....	05-1009	6813.....	10-2661	6956.....	10-1612	7193.....	07-1609A
6635.....	05-1606	6814.....	10-2668	6957.....	10-2800	7197.....	07-0614A
6636.....	05-2417	6815.....	10-2657	6958.....	10-0220	7197G.....	07-0614G
6638.....	05-1010	6817.....	10-2660	6959.....	10-1613	7198.....	07-0612A
6641.....	05-1601	6819.....	10-2665	6960.....	10-0811	7199.....	07-0613A
6642.....	05-1402	6820.....	10-2656	6962.....	10-0221	7211.....	07-0813A
6645.....	05-1604	6821.....	10-2666	6963.....	10-1216	7218.....	07-1600A
6647.....	05-1605	6825.....	10-0209	6964.....	10-1409	7223.....	07-0811A
6648.....	05-1600	6826.....	10-0411	6965.....	10-0812	7229.....	07-2005A
6649.....	05-1816	6829.....	10-0200	6966.....	10-0813	7230.....	07-0804A
6651.....	05-0611	6832.....	10-1207	6967.....	10-1614	7232.....	07-2007A
6652.....	05-0612	6833.....	10-0802	6968.....	10-0814	7233.....	07-5002A
6653.....	05-2660	6835.....	10-0400	6969.....	10-0815	7234.....	07-5026A
6654.....	05-2659	6836.....	10-1003	6970.....	10-1008	7235.....	07-5014
6655G.....	05-1401G	6838.....	10-0205	7117.....	07-1601A	7236.....	07-5023A
6656.....	05-0808	6839.....	10-0412	7118.....	07-0602A	7346.....	07-0426A
6657.....	05-0608	6840.....	10-0804	7119.....	07-3011A	7383.....	07-0448A
6658.....	05-2422	6841.....	10-0418	7120.....	07-3010A	7385.....	07-0443A
6659.....	05-1602	6845.....	10-0408	7122.....	07-5080A	7386.....	07-1006A
6660.....	05-0609	6846.....	10-0414	7123.....	07-2621A	7387.....	07-1005A
6661.....	05-0610	6850.....	10-2056	7124.....	07-0400A	7387G.....	07-1005G
6662.....	05-0614	6852.....	10-0403	7125.....	07-0603A	7388.....	07-0601A
6663.....	05-0613	6853.....	10-0410	7126.....	07-2619A	7389.....	07-2616A
6664.....	05-0615	6855.....	10-0801	7126D.....	07-2601A	7390.....	07-2611A
6665.....	05-1202	6857.....	10-0213	7127.....	07-2613A	7391.....	07-5021A
6666.....	05-1825	6859.....	10-0413	7128.....	07-2614A	7392.....	07-5032A
6667.....	05-1609	6863.....	10-0419	7129.....	07-2003A	7393.....	07-1007A
6668.....	05-0616	6868.....	10-0208	7130.....	07-0801A	7393G.....	07-1007G
6669.....	05-0617	6870.....	10-0420	7131.....	07-0803A	7394.....	07-5025A
6670.....	05-0618	6873.....	10-0214	7132.....	07-1003A	7395.....	07-5043A
6671.....	05-0619	6874.....	10-0402	7133.....	07-0604A	7396.....	07-5024
6672.....	05-0620	6877.....	10-0806	7133G.....	07-0604G	7397.....	07-1008A
6674.....	05-2661	6879.....	10-0406	7134.....	07-1004A	7398.....	07-1009A
6675.....	05-2662	6880.....	10-0405	7135.....	07-0606A	7399.....	07-1010A
6676.....	05-2663	6883.....	10-0809	7140.....	07-1804A	7400.....	07-5067A
6677.....	05-2664	6886.....	10-1005	7141.....	07-0600A	7406.....	07-0206A
6678.....	05-1610	6887.....	10-0808	7143.....	07-1605A	7408.....	07-1409A
6679.....	05-1403	6890.....	10-1407	7145.....	07-5041A	7408G.....	07-1409G
6680.....	05-0809	6893.....	10-2062	7152.....	07-3006A	7409.....	07-1405A
6681.....	05-2424	6897.....	10-1401	7153.....	07-2602A	7411.....	07-1011A
6682.....	05-1828	6898.....	10-1606	7154.....	07-2603A	7412.....	07-1012A
6683.....	05-0810	6899.....	10-1605	7155.....	07-2618A	7413.....	07-1013A
6684.....	05-1203	6902.....	10-2681	7155B.....	07-1202A	7415.....	07-0815A
6685.....	05-0621	6903.....	10-0602	7156.....	07-2604A	7416.....	07-0816A
6687.....	05-1406	6904.....	10-0601	7157.....	07-2610A	7416G.....	07-0816G
6688.....	05-1407	6910.....	10-0439	7159.....	07-1603A	7417.....	07-0817A
6689.....	05-1408	6915.....	10-0603	7159G.....	07-1603G	7419.....	07-1207A
6690.....	05-3000	6916.....	10-1006	7160.....	07-0608A	7420.....	07-5070A
6691.....	05-3001	6926.....	10-1608	7161.....	07-1401A	7421.....	07-0818A
6692.....	05-3010	6928.....	10-1402	7162.....	07-0436A	7422.....	07-0819A
6693.....	05-3011	6930.....	10-1405	7163.....	07-0609A	7430.....	07-1824A
6694.....	05-1409	6931.....	10-2674	7164.....	07-1206A	7431.....	07-1816A
6695.....	05-1611	6935.....	10-0426	7165.....	07-1204A	7434.....	07-1822A
6696.....	05-0811	6936.....	10-0606	7166.....	07-1205A	7440.....	07-1829A
6697.....	05-1612	6941A.....	10-0607A	7166G.....	07-1205G	7444.....	07-1834A
6698.....	05-0812	6942.....	10-0608	7168.....	07-0611A	7446.....	07-1831A
6699.....	05-0622	6943.....	10-0438	7169.....	07-0610A	7450.....	07-1807A
6700.....	05-3012	6944.....	10-2678	7169G.....	07-0610G	7454.....	07-0430A
						7457.....	07-1837A

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		AIRSOURCE		AIRSOURCE		AIRSOURCE	
7459.....	07-1811A	7576.....	07-5065A	7811E.....	18-0421E	7874E.....	18-1404E
7466.....	07-1814A	7577.....	07-5066A	7820.....	18-0620	7875.....	18-1405
7466M.....	07-1833A	7578.....	07-0466A	7820C.....	18-0620C	7875E.....	18-1405E
7469.....	07-1832A	7579.....	07-5068A	7820E.....	18-0620E	7884.....	18-1604
7471.....	09-3312	7580.....	07-5069A	7821.....	18-0621	7884E.....	18-1604E
7472.....	09-3313	7583.....	07-0467A	7821E.....	18-0621E	7885.....	18-1605
7473.....	09-3316	7583-OE.....	07-0467AOE	7822.....	18-0622	7885E.....	18-1605E
7480.....	07-5019A	7584.....	07-1843A	7822C.....	18-0622C	7886.....	18-1606
7482.....	07-0445A	7585.....	07-0618A	7822E.....	18-0622E	7886E.....	18-1606E
7483.....	07-0444A	7586.....	07-0622A	7823.....	18-0623	7887.....	18-1607
7485.....	07-0449A	7587.....	07-0468A	7823E.....	18-0623E	7887E.....	18-1607E
7486.....	07-0452A	7588.....	07-0469A	7824.....	18-0624	7894.....	18-1603
7487.....	07-0455A	7592.....	07-5072A	7824E.....	18-0624E	7894E.....	18-1603E
7488.....	07-0454A	7593.....	07-5073A	7825.....	18-0625	7895.....	18-1608
7489.....	07-0460A	7594.....	07-5074A	7825E.....	18-0625E	7895E.....	18-1608E
7490.....	07-0459A	7595.....	07-5075A	7826.....	18-0626	7896.....	18-1609
7493F.....	07-0437F	7596.....	07-5076A	7826E.....	18-0626E	7896E.....	18-1609E
7493G.....	07-0437G	7597.....	07-5077A	7827.....	18-0627	7897.....	18-1610
7494.....	07-0458A	7598.....	07-0470A	7827E.....	18-0627E	7897E.....	18-1610E
7495.....	07-0461A	7599.....	07-0700A	7828.....	18-0628	7898.....	18-1617
7496.....	07-0457A	7600.....	07-5600A	7828E.....	18-0628E	7898E.....	18-1617E
7496A.....	07-0465A	7601.....	07-0701A	7829.....	18-0629	7949.....	18-1034
7498.....	07-0456A	7602.....	07-0702A	7829E.....	18-0629E	7950.....	18-0646
7500.....	07-3057A	7603.....	07-0703A	7840.....	18-1010	7951.....	18-1033
7501.....	07-3052A	7604.....	07-0704A	7840C.....	18-1010C	7952.....	18-0829
7502.....	07-3054A	7605.....	07-0705A	7840E.....	18-1010E	7953.....	18-1616
7503.....	07-1825A	7606.....	07-0706A	7841.....	18-1011	7954.....	18-1426
7504.....	07-3053A	7607.....	07-0707A	7841E.....	18-1011E	7955.....	18-0828
7513.....	07-3072A	7608.....	07-0708A	7842.....	18-1012	7956M.....	18-1231M
7514.....	07-3071A	7609.....	07-0709A	7842E.....	18-1012E	7957.....	18-1032
7515.....	07-3073A	7611.....	07-0471A	7843.....	18-1013	7958.....	18-0645
7517.....	07-3055A	7612.....	07-5078A	7843E.....	18-1013E	7959.....	18-0462
7519.....	07-3075A	7613.....	07-5079A	7844.....	18-1014	7960.....	18-1615
7524.....	07-3076A	7614.....	07-5081A	7844E.....	18-1014E	7962.....	18-3117
7540.....	07-3061A	7615.....	07-5082A	7845.....	18-1015	7963.....	18-3116
7541.....	07-3063A	7616.....	07-5083A	7845E.....	18-1015E	7965.....	18-1425
7541G.....	07-3063G	7617.....	07-5084A	7846.....	18-1016	7966.....	18-0639
7542.....	07-3064A	7618.....	07-5085A	7846B.....	18-1016B	7967.....	18-0637
7543.....	07-5047A	7619.....	07-5086A	7846E.....	18-1016E	7968.....	18-0638
7544.....	07-5052A	7620.....	07-5087A	7847.....	18-1017	7970.....	18-3114
7545.....	07-5053A	7621.....	07-5088A	7847E.....	18-1017E	7971.....	18-0461
7546.....	07-5054A	7622.....	07-5089A	7848.....	18-1018	7971G.....	18-0461G
7547.....	07-5055A	7623.....	07-5090A	7848E.....	18-1018E	7972.....	18-1424
7548.....	07-3065A	7624.....	07-5091A	7849.....	18-1019	7973.....	18-1230
7549.....	07-3066A	7800.....	18-0100	7849E.....	18-1019E	7974.....	18-1030
7551.....	07-3068A	7800E.....	18-0100E	7860.....	18-1210	7975.....	18-0636
7552.....	07-0464A	7801.....	18-0201	7860E.....	18-1210E	7976.....	18-0635
7554.....	07-1838A	7801E.....	18-0201E	7861.....	18-1211	7977.....	18-0633
7555.....	07-2620A	7802.....	18-0412	7861E.....	18-1211E	7978.....	18-0634
7556.....	07-0615A	7802E.....	18-0412E	7866.....	18-0806	7979.....	18-1613
7557.....	07-0617A	7803.....	18-0413	7866E.....	18-0806E	7980.....	18-1422
7558.....	07-1842A	7803E.....	18-0413E	7867.....	18-0807	7981.....	18-0631
7559.....	07-0619A	7804.....	18-0414	7867E.....	18-0807E	7981G.....	18-0631G
7560.....	07-5056A	7804E.....	18-0414E	7868.....	18-0808	7982.....	18-1611
7562.....	07-2011A	7805.....	18-0415	7868E.....	18-0808E	7983.....	18-1423
7564.....	07-5039A	7805E.....	18-0415E	7869.....	18-0809	7983G.....	18-1423G
7565.....	07-5046A	7806.....	18-0416	7869E.....	18-0809E	7984B.....	18-0630B
7566.....	07-0621A	7806E.....	18-0416E	7870.....	18-0810	7985.....	18-1612
7567.....	07-1610A	7807.....	18-0417	7870E.....	18-0810E	7986.....	18-0823
7568.....	07-5057A	7807C.....	18-0417C	7871.....	18-0811	7987.....	18-0824
7569.....	07-5058A	7807E.....	18-0417E	7871E.....	18-0811E	7988.....	18-0827
7570.....	07-5059A	7808.....	18-0418	7872.....	18-1402	7989.....	18-0822
7570M.....	07-5059M	7808E.....	18-0418E	7872C.....	18-1402C	7990.....	18-0821
7571.....	07-5060A	7809.....	18-0419	7872E.....	18-1402E	7991.....	18-2061
7572.....	07-5061A	7809E.....	18-0419E	7873.....	18-1403	7994.....	18-2063
7573.....	07-5062A	7810.....	18-0420	7873E.....	18-1403E	7995.....	18-0460
7574.....	07-5063A	7810E.....	18-0420E	7874.....	18-1404	7996.....	18-1421
7575.....	07-5064A	7811.....	18-0421	7874C.....	18-1404C	7996A.....	18-1427
						7997.....	18-0825

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		AIRSOURCE		AIRSOURCE		AIRSOURCE	
7998.....	18-0632	8040245P	8040245P	8420EZ.....	15-3013	8612.....	09-5072-SP
7999.....	18-1614	8040255P	8040255P	8421EZ.....	15-3015E	8614.....	09-5046-SP
8034034P	8034034P	8040260P	8040260P	8425.....	16-3435	8615.....	09-5048-SP
8034100P	8034100P	8040262P	8040262P	8443.....	16-5084	8616.....	09-5050-SP
8034101P	8034101P	8040268P	8040268P	8444.....	16-3175	8617.....	09-5052-SP
8036056P	8036056P	8040277P	11-3232	8445A.....	16-5059A	8620.....	09-5066-250
8036073P	8036073P	8040279P	8040279P	8446.....	16-5080	8621.....	09-5068-250
8036078P	8036078P	8040281P	11-3229	8447A.....	16-5060A	8622.....	09-5070-250
8036080P	8036080P	8040282P	11-1609	8448A.....	16-5081A	8623.....	09-5072-250
8036087P	11-3233	8040283P	11-1617	8449A.....	16-5082A	8624.....	09-5036-SP
8036098P	8036098P	8042103P	11-3226	8457.....	16-5025A	8625.....	09-5038-SP
8036103P	8036103P	8042105P	11-3225	8458A.....	16-5083A	8626.....	09-5040-SP
8036165P	11-1631	8042114P	11-1625	8460EA.....	17-5040	8627.....	09-5042-SP
8036167P	11-1630	8042138P	11-0636	8461EA.....	17-5060	8636.....	09-7036FT
8036186P	8036186P	8042152P	11-1626	8466.....	17-5066C	8637.....	09-7038FT
8036194P	8036194P	8160.....	16-4080	8467.....	17-5067C	8638.....	09-7040FT
8037018P	8037018P	8165.....	15-3023	8470.....	17-5087	8639.....	09-7042FT
8037024P	8037024P	8166.....	15-3084	8471.....	17-5088	8670.....	09-7010SP
8037028P	8037028P	8168.....	15-3158	8473.....	17-5200	8670A.....	09-7010ASP
8037030P	11-3234	8175.....	15-3059	8474.....	17-5201	8672.....	09-7012SP
8037032P	8037032P	8178.....	15-3063	8475.....	17-5068	8672A.....	09-7012ASP
8037037P	8037037P	8179.....	15-3064	8476.....	17-5069	8674.....	09-7516
8037040P	8037040P	8181.....	15-3066	8477.....	17-5079	8674A.....	09-7516A
8037044P	8037044P	8183.....	15-3140	8478.....	17-5090	8676.....	09-7006SP
8037045P	8037045P	8184.....	15-3139A	8505.....	09-5105	8676A.....	09-7006ASP
8037048P	11-1636	8195.....	15-3260	8506.....	09-5066	8678.....	09-7008SP
8037050P	8037050P	8196.....	15-3036	8508.....	09-5068	8678A.....	09-7008ASP
8037053P	8037053P	8197.....	15-3027	8510.....	09-5070	8705.....	16-3530
8037055P	11-1632	8201.....	17-3428	8512.....	09-5072	8706.....	16-3550
8037058P	8037058P	8202.....	17-3415	8514.....	09-5046	8707.....	16-3119
8037061P	8037061P	8203.....	17-3426	8515.....	09-5048	8708.....	16-3216
8037082P	8037082P	8204.....	17-3424	8516.....	09-5050	8708G.....	16-3216G
8037089P	8037089P	8206.....	17-3410	8517.....	09-5052	8709A.....	16-3225A
8037093P	8037093P	8206UV.....	17-3410UV	8518.....	09-5054	8711A.....	16-3422A
8037106P	8037106P	8207.....	17-3411	8520.....	09-4200	8712A.....	16-3464A
8037113P	8037113P	8207UV.....	17-3411UV	8521.....	09-4250	8713.....	16-3069
8037122P	8037122P	8208.....	17-3412	8522.....	09-4300	8719.....	16-3471
8037126P	8037126P	8208UV.....	17-3412UV	8523.....	09-4350	8720.....	16-3415
8037130P	8037130P	8209.....	17-3404H	8528.....	09-5101	8721.....	16-3414
8037131P	8037131P	8210.....	17-3406	8530.....	09-3330	8722.....	16-3449
8037134P	8037134P	8212.....	17-3440	8531.....	09-3331	8723.....	16-3031
8037137P	8037137P	8217A.....	17-3401A	8532.....	09-3332	8724.....	16-3056
8039017P	8039017P	8218.....	17-3442	8536.....	09-7036	8725.....	16-3033
8039019P	8039019P	8218A.....	17-3442A	8537.....	09-7038	8726.....	16-3135
8039021P	8039021P	8222.....	17-3416	8538.....	09-7040	8727.....	16-3406
8039023P	11-1635	8222.....	17-3436	8539.....	09-7042	8728.....	16-3429
8039025P	8039025P	8223.....	17-3417	8540.....	09-3320	8729.....	16-3430
8039034P	8039034P	8225.....	17-3418	8541.....	09-3321	8730.....	15-3008
8039042P	8039042P	8226.....	17-3426L	8544.....	09-3322	8731.....	15-3009
8040082P	11-3228	8227.....	17-3427	8549.....	18-3104	8732.....	16-3019
8040088P	11-3227	8228.....	17-3429	8550.....	09-4413	8734.....	16-4090
8040135P	11-2662	8229.....	17-3432	8551.....	09-4412	8736.....	16-5015
8040136P	11-2663	8230.....	17-3426H	8555.....	09-4410	8737.....	16-3134
8040164P	8040164P	8238.....	17-3420	8557.....	09-4414	8738.....	16-3474
8040177P	11-0832	8239.....	17-3421	8570.....	09-7010	8740.....	16-3473
8040178P	11-0831	8240.....	17-3000	8570A.....	09-7010A	8741.....	16-3479
8040189P	8040189P	8248.....	17-3422	8572.....	09-7012	8742.....	16-3283
8040194P	8040194P	8255.....	17-3083	8572A.....	09-7012A	8743.....	16-3489
8040201P	8040201P	8256.....	17-3082	8574.....	09-7016	8744.....	16-3244
8040204P	8040204P	8301.....	17-5091	8574A.....	09-7016A	8747.....	16-3460
8040223P	11-1628	8303.....	17-5093	8575.....	09-7004	8748.....	15-3265
8040225P	11-3231	8304.....	16-5091	8576.....	09-7006	8750.....	16-3433
8040230P	8040230P	8305.....	16-5092	8576A.....	09-7006A	8753.....	16-3439
8040231P	11-0830	8414.....	16-3504	8578.....	09-7008	8753A.....	16-3432A
8040235P	8040235P	8416A.....	16-3167A	8578A.....	09-7008A	8756A.....	16-3490A
8040237P	8040237P	8417.....	16-3173	8606.....	09-5066-SP	8758BC.....	15-3243BC
8040239P	11-1604	8418.....	16-3500	8608.....	09-5068-SP	8760.....	16-3096
8040243P	11-1629	8419EZ.....	16-4000E	8610.....	09-5070-SP	8760EZ.....	15-3242
						8761.....	16-3097

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		AIRSOURCE		AIRSOURCE		AIRSOURCE	
8762EZ.....	15-3262	8915.....	16-3143	9033.....	03-4033	09-0608.....	09-0608
8764.....	16-3496	8916.....	16-3147	9034.....	03-4034	09-0609.....	09-0609
8765.....	16-3497	8917.....	16-3151	9036.....	03-4036	09-0610.....	09-0610
8770A.....	16-3454	8918.....	16-3476	9036F.....	03-4036F	09-06100.....	09-06100
8771.....	16-3463	8919.....	16-3121	9038.....	03-4038	09-06101.....	09-06101
8772.....	16-3520	8921.....	16-3122	9115.....	51-9115	09-06102.....	09-06102
8773.....	16-3521	8922.....	16-3426	9117.....	51-9117	09-06103.....	09-06103
8774.....	16-3197	8924.....	15-3011	9118.....	51-9118	09-06104.....	09-06104
8775.....	16-3198	8925.....	16-3149	9120.....	51-9120	09-06105.....	09-06105
8780.....	16-3514	8925E.....	16-3149E	9121.....	51-9121	09-06106.....	09-06106
8781.....	16-3037	8926.....	16-3148	9122.....	51-9122	09-06107.....	09-06107
8782.....	16-3038	8926E.....	16-3148E	9129.....	51-9129	09-06108.....	09-06108
8783.....	16-3014	8927.....	16-3434	9132.....	51-9132	09-0614.....	09-0614
8784.....	16-3053	8930.....	15-3010	9133.....	51-9133	09-0615.....	09-0615
8789.....	16-3405	8931.....	16-3125	9134.....	51-9134	09-0616.....	09-0616
8790.....	16-3400	8932.....	16-3137	9161.....	51-9161	09-0617.....	09-0617
8791.....	16-3401	8933.....	16-3166	9201.....	51-9201	09-0618.....	09-0618
8792.....	16-3402	8934.....	16-3466	9202.....	51-9202	09-0619.....	09-0619
8793.....	16-3103	8936.....	15-3147	9850.....	09-2006	09-0620.....	09-0620
8794.....	16-3104	8937.....	15-3148	9850EZ.....	09-2006E	09-0621.....	09-0621
8795.....	16-3105	8938.....	16-3203	9855.....	09-2604	09-0622.....	09-0622
8796.....	16-3120	8940.....	15-3033	9855EZ.....	09-2604E	09-0623.....	09-0623
8797.....	16-3420	8941.....	15-3030	9861EZ.....	09-7019E	09-0624.....	09-0624
8798.....	16-3480	8942.....	15-3031	9862EZ.....	09-7021E	09-0625.....	09-0625
8799.....	16-3481	8943.....	15-3109	9863EZ.....	09-7022E	09-0626.....	09-0626
8800.....	09-5100	8944A.....	15-3157A	9864EZ.....	09-7024E	09-0627.....	09-0627
8801.....	16-3482	8947.....	15-3159	9869EZ.....	09-7029E	09-0628.....	09-0628
8805.....	16-3071	8948.....	15-3160	9916.....	18-2694	09-0629.....	09-0629
8806.....	16-3073	8950.....	16-3188	9930.....	18-2692	09-0630.....	09-0630
8807.....	16-3061	8950HC.....	16-3188HC	9937.....	18-2670	09-06300.....	09-06300
8808.....	16-3082	8950LC.....	16-3188LC	9938.....	18-2671	09-06301.....	09-06301
8811A.....	17-4010S	8950T1.....	16-3188T1	9939.....	18-2672	09-06302.....	09-06302
8812A.....	17-4011S	8950T2.....	16-3188T2	9940.....	18-2673	09-06303.....	09-06303
8813.....	16-3138	8950T3.....	16-3188T3	9941.....	18-2675	09-06304.....	09-06304
8814.....	16-3139	8950T4.....	16-3188T4	9942.....	18-2674	09-06305.....	09-06305
8817.....	16-3470	8950T5.....	16-3188T5	9943.....	18-2676	09-06306.....	09-06306
8850.....	16-3423	8952.....	16-3189	9944.....	18-2677	09-06307.....	09-06307
8851.....	16-3424	8953.....	16-3468	9945.....	18-2678	09-0631.....	09-0631
8867.....	16-3010	8954.....	16-3469	9946.....	18-3119	09-0632.....	09-0632
8869.....	16-3410	8955.....	16-3150	9947.....	18-2679	09-0633.....	09-0633
8870.....	16-3428	8956.....	16-3450	9948.....	18-2680	09-0634.....	09-0634
8871.....	16-3427	8957.....	16-3451	9949.....	18-2681	09-0635.....	09-0635
8872.....	16-3487	8964.....	16-3174	9950.....	18-2682	09-0636.....	09-0636
8873.....	16-3488	8965.....	16-4160	9951.....	18-2697	09-0637.....	09-0637
8874.....	16-3437	8966.....	16-4161	9952.....	18-3111	09-0638.....	09-0638
8876.....	16-3441	8967.....	16-4162	9953.....	18-3112	09-0639.....	09-0639
8878.....	16-3511	8968.....	16-4163	9954.....	18-3118	09-0640.....	09-0640
8879.....	16-3512	8969.....	12-3005	9955.....	18-3120	09-0641.....	09-0641
8883.....	16-3086	8974.....	16-4140A	9956.....	18-3121	09-0642.....	09-0642
8887.....	16-3118	8976.....	16-4200	9957.....	18-3122	09-0643.....	09-0643
8890B.....	16-3028B	8977.....	16-4143	9958.....	18-3123	09-0644.....	09-0644
8891.....	16-3005	8978.....	16-3204	9959.....	18-3124	09-0645.....	09-0645
8892.....	16-3041	8985.....	16-4092	9960.....	18-3125	09-0646.....	09-0646
8893.....	16-3015	8988.....	16-4142	9961.....	18-3126	09-0647.....	09-0647
8894.....	16-3516	8989.....	16-4093	9962.....	18-3127	09-0649.....	09-0649
8895.....	16-3515	8990.....	16-3007	9963.....	18-3128	09-0651.....	09-0651
8896.....	16-3079	8991.....	16-6020	9964.....	18-3129	09-0652.....	09-0652
8899.....	16-3465	8992.....	16-4148	9965.....	18-3130	09-0653.....	09-0653
8900.....	08-8057	8993.....	16-4156	9966.....	18-3131	09-0654.....	09-0654
8903.....	16-3477	8995.....	16-4150	9967.....	18-3132	09-0655.....	09-0655
8904.....	16-3182	8996.....	16-4201	9968.....	18-3133	09-0656.....	09-0656
8905.....	16-3184	8998.....	16-4155	9969.....	18-3134	09-0657.....	09-0657
8907.....	16-3106	8999.....	16-4300	09-0601.....	09-0601	09-0658.....	09-0658
8909.....	16-3416	9010.....	04-3011	09-0602.....	09-0602	09-0659.....	09-0659
8910.....	16-3078	9013.....	04-3016	09-0603.....	09-0603	09-0660.....	09-0660
8912R.....	16-3408	9030.....	03-4030	09-0604.....	09-0604	09-0661.....	09-0661
8913R.....	16-3409	9031.....	03-4031	09-0606.....	09-0606	09-0662.....	09-0662
8914.....	16-3049	9032.....	03-4032	09-0607.....	09-0607	09-0663.....	09-0663
						09-0664.....	09-0664

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		AIRSOURCE		AIRSOURCE		AIRSOURCE	
09-0666	09-0666	10-0013	50-0013	10-9368	50-9368	10-9737	50-9737
09-0667	09-0667	10-0014	50-0014	10-9370	50-9370	10-9738	50-9738
09-0668	09-0668	10-0017	50-0017	10-9371	50-9371	10-9739	50-9739
09-0669	09-0669	10-0020	50-0020	10-9375	50-9375	10-9740	50-9740
09-0670	09-0670	10-0023	50-0023	10-9376	50-9376	10-9741	50-9741
09-0671	09-0671	10-0026	50-0026	10-9377	50-9377	10-9742	50-9742
09-0672	09-0672	10-0029	50-0029	10-9378	50-9378	10-9743	50-9743
09-0673	09-0673	10-0032	50-0032	10-9381	50-9381	10-9744	50-9744
09-0674	09-0674	10-0033	50-0033	10-9382	50-9382	10-9745	50-9745
09-0675	09-0675	10-0036	50-0036	10-9383	50-9383	10-9746	50-9746
09-0676	09-0676	10-0037	50-0037	10-9385	50-9385	10-9753	50-9753
09-0677	09-0677	10-0041	50-0041	10-9386	50-9386	10-9754	50-9754
09-0678	09-0678	10-0042	50-0042	10-9390	50-9390	10-9755	50-9755
09-0800	09-0800	10-0043	50-0043	10-9395	50-9395	10-9756	50-9756
09-0801	09-0801	10-0044	50-0044	10-9396	50-9396	10-9758	50-9758
09-0820	09-0820	10-0045	50-0045	10-9398	50-9398	10-9759	50-9759
09-0821	09-0821	10-0047	50-0047	10-9399	50-9399	10-9760	50-9760
09-0822	09-0822	10-0048	50-0048	10-9400	50-9400	10-9761	50-9761
09-0823	09-0823	10-0049	50-0049	10-9401	50-9401	10-9762	50-9762
09-0824	09-0824	10-0050	50-0050	10-9402	50-9402	10-9763	50-9763
09-0840	09-0840	10-0055	50-0055	10-9403	50-9403	10-9777	50-9777
09-0841	09-0841	10-0063	11-3500	10-9410	50-9410	10-9778	50-9778
09-1000	09-1000	10-0064	11-3501	10-9420	50-9420	10-9779	50-9779
09-1020	09-1020	10-0065	50-0065	10-9421	50-9421	10-9780	50-9780
09-1021	09-1021	10-0066	50-0066	10-9422	50-9422	10-9800	50-9800
09-1022	09-1022	10-0068	50-0068	10-9423	50-9423	10-9801	50-9801
09-1023	09-1023	10-0072	50-0072	10-9424	50-9424	10-9802	50-9802
09-1024	09-1024	10-0073	50-0073	10-9425	50-9425	10-9803	50-9803
09-1050	09-1050	10-0076	50-0076	10-9427	50-9427	10-9805	50-9805
09-1400	09-1400	10-0080	50-0080	10-9432	50-9432	10-9806	50-9806
09-1401	09-1401	10-0081	50-0081	10-9433	50-9433	10-9807	50-9807
09-1402	09-1402	10-0082	50-0082	10-9440	50-9440	10-9808	50-9808
09-1403	09-1403	10-0085	50-0085	10-9450	50-9450	10-9809	50-9809
09-1404	09-1404	10-0086	50-0086	10-9451	50-9451	10-9810	50-9810
09-1405	09-1405	10-0090	50-0090	10-9471	50-9471	10-9815	10-4000
09-3600	09-3600	10-0091	50-0091	10-9476	50-9476	10-9816	10-4001
09-3601	09-3601	10-0092	50-0092	10-9477	50-9477	10-9817	10-4002
09-3602	09-3602	10-0099	50-0099	10-9480	50-9480	10-9818A	10-4003A
09-3603	09-3603	10-0100	50-0100	10-9610	50-9610	10-9819	10-4007
09-3604	09-3604	10-0101	50-0101	10-9611	50-9611	10-9820	10-4009
09-3606	09-3606	10-0102	50-0102	10-9612	50-9612	10-9821	10-4010
09-3607	09-3607	10-0103	50-0103	10-9613	50-9613	10-9822	10-4011
09-3608	09-3608	10-0104	50-0104	10-9620	50-9620	10-9823	10-4012
09-3609	09-3609	10-0105	50-0105	10-9621	50-9621	10-9824	10-4013
09-3610	09-3610	10-0106	50-0106	10-9710	50-9710	10-9825	10-4014
09-3611	09-3611	10-0107	50-0107	10-9711	50-9711	10-9826	10-4015
09-3612	09-3612	10-0502	50-0502	10-9712	50-9712	10-9827	10-4016
09-3613	09-3613	10-0512	50-0512	10-9713	50-9713	10-9828	10-4017
09-3614	09-3614	10-0513	50-0513	10-9714	50-9714	10-9829	10-4018
09-3615	09-3615	10-0520	50-0520	10-9715	50-9715	10-9830	50-9830
09-3616	09-3616	10-0521	50-0521	10-9716	50-9716	10-9831	50-9831
09-3617	09-3617	10-0523	50-0523	10-9718	50-9718	10-9832	50-9832
09-3618	09-3618	10-0525	50-0525	10-9719	50-9719	10-9833	50-9833
09-3619	09-3619	10-9275	50-9275	10-9720	50-9720	10-9834	50-9834
09-3620	09-3620	10-9335	50-9335	10-9721	50-9721	10-9835	50-9835
09-3621	09-3621	10-9335S	50-9335S	10-9722	50-9722	10-9836	50-9836
09-3622	09-3622	10-9335WH	50-9335WH	10-9723	50-9723	10-9837	50-9837
09-3623	09-3623	10-9343	50-9343	10-9724	50-9724	10-9840	50-9840
09-3624	09-3624	10-9343S	50-9343S	10-9725	50-9725	10-9841	50-9841
10-0001	50-0001	10-9350	50-9350	10-9726	50-9726	10-9842	50-9842
10-0002	18-2699	10-9351	50-9351	10-9729	50-9729	10-9844	10-4019
10-0005	50-0005	10-9355	50-9355	10-9730	50-9730	10-9845	10-4020
10-0006	50-0006	10-9355S	50-9355S	10-9731	50-9731	10-9846	10-4021
10-0007	50-0007	10-9360	50-9360	10-9732	50-9732	10-9847	10-4022
10-0009	50-0009	10-9361	50-9361	10-9733	50-9733	10-9848	10-4023
10-0010	50-0010	10-9365	50-9365	10-9734	50-9734	10-9849	10-4024
10-0011	50-0011	10-9366	50-9366	10-9735	50-9735	10-9850A	10-4050A
10-0012	50-0012	10-9367	50-9367	10-9736	50-9736	10-9851A	10-4051A
						10-9852A	10-4052A

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
AIRSOURCE		ALLIANCE		ALLIANCE		ALLIANCE	
10-9853A.....	10-4053A	N83-301073.....	01-1004	N83-301308.....	01-0604	N83-302003.....	18-2611
10-9854A.....	10-4054A	N83-301081.....	01-2016	N83-301309.....	01-0811	N83-302011.....	18-1602
10-9855A.....	10-4055A	N83-301082.....	01-2608A	N83-301311.....	01-2005	N83-302012.....	18-2619
10-9860.....	50-9860	N83-301089.....	01-2616	N83-301312.....	01-3003	N83-302013.....	18-2612
10-9861.....	50-9861	N83-301091.....	01-3009	N83-301317.....	01-0609	N83-302018.....	18-2622*
10-9865.....	50-9865	N83-301095.....	01-0201	N83-301321.....	01-2602	N83-302021.....	18-2602
10-9868.....	50-9868	N83-301097.....	01-2015	N83-301322.....	01-2608	N83-302022.....	18-2614
10-9869.....	50-9869	N83-301101.....	01-1608	N83-301327.....	01-0610	N83-302027.....	18-3610
10-9870.....	50-9870	N83-301102.....	01-3044	N83-301329.....	01-1613	N83-302031.....	18-2603*
10-9872.....	50-9872	N83-301105.....	01-2014	N83-301331.....	01-2002	N83-302032.....	18-2615
10-9890.....	50-9890	N83-301106.....	01-2014	N83-301341.....	01-2619	N83-302041.....	18-2600
10-9891.....	50-9891	N83-301109.....	01-2614	N83-301351.....	01-2606	N83-302042.....	18-3000
10-9900.....	50-9900	N83-301111.....	01-2613	N83-301352.....	01-2624	N83-302051.....	18-2603*
10-9901.....	50-9901	N83-301115.....	01-0404	N83-301361.....	01-0607	N83-302052.....	18-3000
10-9902.....	50-9902	N83-301117.....	01-0605	N83-301362.....	01-3044*	N83-302061.....	18-2617
10-9903.....	50-9903	N83-301121.....	01-2611	N83-301368.....	01-2621	N83-302062.....	18-2621
10-9904.....	50-9904	N83-301129.....	01-2621	N83-301370.....	01-2607	N83-302072.....	18-2620
10-9911.....	18-2693	N83-301131.....	01-3009	N83-301381.....	01-2021	N83-302081.....	18-2603
10-9912.....	18-2696	N83-301135.....	01-0409	N83-301391.....	01-2666	N83-302082.....	18-0600
10-9914.....	50-9914	N83-301137.....	01-0609	N83-301401.....	01-2025	N83-302101.....	18-2003
10-9917.....	18-2695	N83-301139.....	01-2622	N83-301411.....	01-2609	N83-302102.....	18-2615
10-9925.....	50-9925	N83-301141.....	01-0811	N83-301419.....	10-4305	N83-302121.....	18-2601
10-9928.....	18-2690	N83-301142.....	01-3033	N83-301421.....	01-2626	N83-302152.....	18-2622
10-9929.....	18-2691	N83-301145.....	01-0410	N83-301429.....	10-4306	N83-302161.....	18-2618
10-9935.....	50-9935	N83-301147.....	01-0608	N83-301431.....	01-2603	N83-302162.....	18-2623
10-9936.....	50-9936	N83-301151.....	01-3005	N83-301439.....	10-4307	N83-302171.....	18-2624
AK 5350.....	AK 5350	N83-301152.....	01-3025	N83-301449.....	10-4308	N83-302181.....	18-2603*
AK 5352.....	AK 5352	N83-301153.....	06-2612	N83-301461.....	01-1401	N83-302190.....	11-3002
AK 5355.....	AK 5355	N83-301154.....	06-2613	N83-301481.....	01-0409	N83-302202.....	18-2619
AK 5356.....	AK 5356	N83-301155.....	01-0416	N83-301483.....	03-0432	N83-302222.....	18-1004
		N83-301161.....	01-4007	N83-301491.....	01-3003	N83-302241.....	18-2601
		N83-301162.....	01-3001	N83-301501.....	01-0407	N83-302251.....	18-2618
		N83-301165.....	01-0401*	N83-301507.....	01-1613	N83-302261.....	18-2624
		N83-301167.....	06-3568M	N83-301511.....	01-3012	N83-302291.....	18-0805
		N83-301172.....	01-3032	N83-301527.....	01-0610	N83-303003.....	02-3464
		N83-301175.....	01-0402	N83-301541.....	01-2021	N83-303004.....	02-3464
		N83-301181.....	01-3020	N83-301551.....	01-3020	N83-303007.....	02-0804
		N83-301182.....	01-3034	N83-301571.....	01-1600	N83-303010.....	02-0430
		N83-301187.....	06-3562	N83-301576.....	01-3043	N83-303011.....	02-3005
		N83-301191.....	01-3005	N83-301581.....	01-1603	N83-303012.....	02-3000
		N83-301192.....	01-3032	N83-301591.....	01-4001	N83-303017.....	02-0805
		N83-301201.....	01-2611	N83-301631.....	01-4009	N83-303020.....	02-0434
		N83-301202.....	01-2014	N83-301651.....	01-3064	N83-303021.....	02-3015
		N83-301205.....	01-0407	N83-301741.....	01-2627	N83-303022.....	02-3001
		N83-301211.....	01-2602	N83-301761.....	01-0602	N83-303030.....	02-0428
		N83-301227.....	50-0032	N83-301771.....	01-1401	N83-303042.....	02-3052
		N83-301228.....	50-0033	N83-301781.....	01-0817	N83-303047.....	02-0430
		N83-301232.....	01-2614	N83-301791.....	01-2601	N83-303051.....	02-3426
		N83-301237.....	01-0608	N83-301801.....	01-2618	N83-303052.....	02-3001
		N83-301247.....	01-1606	N83-301821.....	01-2613	N83-303057.....	02-3438
		N83-301252.....	01-3044	N83-301841.....	01-2665	N83-303061.....	02-3003*
		N83-301262.....	01-1603	N83-301871.....	01-3040	N83-303063T.....	02-3412
		N83-301265.....	01-2016*	N83-301881.....	01-4011	N83-303072.....	02-0804
		N83-301269.....	10-1432	N83-301891.....	01-0610	N83-303082.....	02-3402
		N83-301271.....	01-0812	N83-301911.....	01-4010	N83-303087.....	02-0430
		N83-301272.....	01-2016	N83-301921.....	01-3004	N83-303097.....	02-0804
		N83-301275.....	01-2016	N83-301931.....	01-3002	N83-303097T.....	02-0804
		N83-301276.....	01-0407	N83-301937.....	01-2677	N83-303102.....	02-3003
		N83-301277.....	06-2612	N83-301941.....	01-3005	N83-303107T.....	02-3419
		N83-301281.....	01-1600	N83-301951.....	01-0602	N83-303113T.....	02-3420
		N83-301282.....	01-2014	N83-301957.....	06-3568	N83-303117.....	02-0805
		N83-301287.....	01-2603	N83-301961.....	01-0812	N83-303117T.....	02-0805
		N83-301289.....	01-3029	N83-301971.....	01-1603	N83-303123T.....	02-3418
		N83-301291.....	01-2021	N83-301981.....	01-1401	N83-303127T.....	02-3416
		N83-301292.....	01-2014*	N83-301987.....	01-1205	N83-303132.....	call
		N83-301299.....	01-0209	N83-301991.....	01-0401	N83-303137.....	02-1606
		N83-301302.....	01-2608	N83-302001.....	18-0800	N83-303147.....	02-0609
		N83-301307.....	01-0604	N83-302002.....	18-2613	N83-303157.....	02-0430
						N83-303167.....	02-3420

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
ALLIANCE		ALLIANCE		ALLIANCE		ALLIANCE	
N83-303171.....	02-3014	N83-303610.....	02-3468	N83-304121T.....	03-3003E	N83-304344.....	03-3784
N83-303172.....	02-3034*	N83-303707.....	02-0416	N83-304122.....	03-3489A*	N83-304353.....	03-3733
N83-303177.....	02-3418	N83-303722.....	02-3471	N83-304123.....	03-0609	N83-304354.....	03-3731
N83-303187.....	02-3416	N83-303767.....	02-0608	N83-304124.....	03-3707	N83-304362.....	03-3440A*
N83-303202.....	02-3034	N83-304003.....	03-0609	N83-304125.....	03-3490	N83-304363.....	03-3470
N83-303207.....	02-3468*	N83-304004.....	03-3708T	N83-304129.....	03-3736	N83-304364.....	03-3737
N83-303212.....	02-3052*	N83-304005.....	03-3102E	N83-304131...03-3002E	8.02-3419	N83-304372.....	03-3416
N83-303221.....	02-0802	N83-304006.....	03-1843	N83-304132.....	03-3485	N83-304374.....	03-3740
N83-303227.....	02-0437	N83-304008.....	30-1810	N83-304133.....	03-0612	N83-304382.....	03-3490
N83-303232.....	02-3063	N83-304009.....	03-3559	N83-304134.....	03-3702*	N83-304383.....	03-0410
N83-303236.....	02-3049	N83-304013.....	03-0610	N83-304139.....	03-3639	N83-304394.....	03-1402
N83-303242.....	02-0431	N83-304014.....	03-3708	N83-304141T.....	03-3333E	N83-304403.....	03-0803
N83-303251.....	02-3041	N83-304015.....	03-3655	N83-304142.....	03-3486	N83-304404.....	03-3444
N83-303252.....	02-3001	N83-304016.....	03-1844	N83-304143.....	03-1001C	N83-304409.....	03-3678
N83-303257.....	call	N83-304017.....	03-3053	N83-304145.....	03-3002E*	N83-304412.....	03-3410
N83-303261.....	02-3039	N83-304019.....	03-3536F	N83-304149.....	03-3655	N83-304413.....	03-3406
N83-303262.....	02-1604	N83-304023.....	03-0612	N83-304151.....	03-3203E	N83-304422.....	03-3415
N83-303267.....	02-3468*	N83-304024.....	03-3718	N83-304155.....	03-3163G	N83-304424.....	03-0606
N83-303271.....	02-3041	N83-304025.....	03-3636	N83-304156.....	03-0632G*	N83-304429.....	03-3644
N83-303272.....	03-3008	N83-304029.....	03-3545F	N83-304158.....	03-0627G*	N83-304432.....	03-1600
N83-303277.....	02-3420	N83-304031.....	03-3002E	N83-304159.....	03-3639	N83-304434.....	03-0427
N83-303281.....	02-0806	N83-304032.....	03-3420	N83-304161T.....	03-3201E	N83-304439.....	03-3764*
N83-303287.....	02-3419	N83-304034.....	03-3704	N83-304163.....	03-1401	N83-304441.....	03-3335E
N83-303292.....	02-3050	N83-304035.....	03-3642	N83-304167.....	03-3021	N83-304442.....	03-1602*
N83-303297.....	02-3416	N83-304039.....	03-3645	N83-304171.....	03-3004E	N83-304443.....	03-3727A*
N83-303307.....	02-0805	N83-304042.....	03-3480	N83-304173.....	03-1403	N83-304444.....	03-0432
N83-303311.....	02-3014	N83-304043.....	03-0435	N83-304177.....	03-3018	N83-304451.....	03-3002E*
N83-303312.....	02-0434	N83-304044.....	03-3714	N83-304181T.....	03-3034E	N83-304452.....	03-3470
N83-303317.....	02-3418	N83-304045.....	03-3644	N83-304183.....	03-0432	N83-304454.....	03-0434
N83-303322.....	02-3001	N83-304049.....	03-3480	N83-304187.....	03-3418	N83-304459.....	03-3654
N83-303327.....	02-0430	N83-304051.....	03-3033E	N83-304191T.....	03-3336E	N83-304461.....	03-3002E*
N83-303332.....	call	N83-304052.....	03-3470*	N83-304193.....	03-1611	N83-304464.....	03-0420
N83-303337.....	02-0416	N83-304053.....	03-0600	N83-304201T.....	03-3334E	N83-304471.....	03-3002E*
N83-303341.....	02-0802	N83-304054.....	03-3706	N83-304202.....	03-3008	N83-304472.....	03-3468
N83-303342.....	02-3050	N83-304057.....	03-3081	N83-304203.....	03-1601	N83-304474.....	03-0410
N83-303347.....	02-3438	N83-304059.....	03-3659	N83-304211T.....	03-3032E	N83-304479.....	03-3675
N83-303351.....	02-0806	N83-304061T.....	03-3002E	N83-304213.....	03-1603	N83-304481.....	03-1405
N83-303352.....	02-0428	N83-304062.....	03-3470*	N83-304221.....	03-3202E	N83-304481Q.....	03-1405*
N83-303362.....	02-0431	N83-304063.....	03-0601	N83-304222.....	03-3005	N83-304482.....	03-0600
N83-303367.....	02-3058	N83-304064.....	03-3709	N83-304229.....	03-3539	N83-304484.....	03-0427
N83-303371.....	02-3041	N83-304069.....	03-3636	N83-304231T.....	03-3204E	N83-304492.....	03-0601
N83-303372.....	02-3063	N83-304071T.....	03-3200E	N83-304239.....	03-3646	N83-304495.....	02-0601
N83-303377.....	02-3049	N83-304073.....	03-0602	N83-304241Q.....	03-1200*	N83-304502.....	03-0602
N83-303382.....	02-3464*	N83-304074.....	03-3719	N83-304243.....	03-1603	N83-304504.....	03-3738
N83-303387.....	02-0601	N83-304075.....	03-3104E	N83-304249.....	03-3559	N83-304512.....	03-0603
N83-303397.....	02-0601	N83-304081T.....	03-3004E	N83-304253.....	03-1607	N83-304513.....	03-0432
N83-303402.....	02-3063	N83-304083.....	03-0603	N83-304263.....	03-3418	N83-304514.....	03-3741
N83-303407.....	02-0601*	N83-304084.....	03-3708D	N83-304264.....	03-3731	N83-304522.....	03-0604
N83-303411.....	02-0401	N83-304085.....	03-3004E*	N83-304272.....	03-3008	N83-304523.....	03-0427
N83-303412.....	02-0428	N83-304089.....	03-3536F	N83-304274.....	03-3422	N83-304523S.....	03-0427S
N83-303417.....	02-3047	N83-304091.....	03-3337E	N83-304282.....	03-3005	N83-304524.....	03-1604
N83-303421.....	02-3427	N83-304092.....	03-3005	N83-304283.....	03-3490	N83-304529.....	03-3659
N83-303422.....	02-1002	N83-304093.....	03-0604	N83-304284.....	03-3468	N83-304532.....	03-0605
N83-303427.....	02-3053	N83-304094.....	03-3702T	N83-304293.....	03-3414	N83-304533.....	03-0434
N83-303431.....	02-0806	N83-304095.....	03-3416	N83-304294.....	03-3727	N83-304534.....	03-1600
N83-303432.....	02-3003	N83-304099.....	03-3559	N83-304299.....	03-0801	N83-304539.....	03-3673
N83-303442.....	02-3432	N83-304101T.....	03-3033E	N83-304303.....	03-3491	N83-304542.....	03-0606
N83-303452.....	02-3034	N83-304102.....	03-3470*	N83-304304.....	03-3722	N83-304543.....	03-0609
N83-303462.....	02-3440	N83-304103.....	03-0605	N83-304313.....	03-3419	N83-304543QS.....	03-0609S*
N83-303472.....	02-3044	N83-304104.....	03-3713	N83-304314.....	03-0802*	N83-304543S.....	03-0609S
N83-303482.....	02-3464	N83-304105.....	03-3489	N83-304319Q.....	03-0801*	N83-304544.....	03-3747
N83-303492.....	02-1604	N83-304107.....	03-3161	N83-304321T.....	03-3339E	N83-304553.....	03-0607
N83-303531T.....	02-0802	N83-304111.....	03-3003E	N83-304323.....	03-3498	N83-304559.....	03-3680
N83-303561.....	02-3039	N83-304113.....	03-0607	N83-304331T.....	03-3338E	N83-304562.....	03-3784
N83-303562.....	02-0606	N83-304114.....	03-3717	N83-304332.....	03-3008	N83-304563.....	03-0601
N83-303571.....	02-3041	N83-304115.....	30-1813	N83-304333.....	03-3471	N83-304572.....	03-3422
N83-303600.....	02-3468*	N83-304117.....	03-0415	N83-304334.....	03-3749	N83-304573.....	03-0610
N83-303605.....	02-3468*	N83-304119.....	03-3555F	N83-304343.....	03-3468	N83-304573S.....	03-0610S
						N83-304574.....	03-1602

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
ALLIANCE		ALLIANCE		ALLIANCE		ALLIANCE	
N83-304582.....	03-3712	N83-304915.....	03-0627G	N83-306022.....	04-1616A	N83-307025.....	05-2610
N83-304583.....	03-0614	N83-304922.....	03-3480	N83-306027.....	04-0609	N83-307040.....	05-2626
N83-304584.....	03-3702 & 03-6511	N83-304932.....	03-3492	N83-306030.....	04-2635	N83-307045.....	05-2635
N83-304593.....	03-0612	N83-304942.....	03-0421	N83-306031.....	04-0613	N83-307050.....	05-2630
N83-304594.....	03-3416	N83-304952.....	03-0420	N83-306045.....	04-2671	N83-307055.....	05-2643
N83-304595.....	03-3471	N83-304953.....	03-3471	N83-306050.....	04-2675	N83-307060.....	05-2663
N83-304596.....	03-3418	N83-304972.....	03-3484	N83-306055.....	04-2662	N83-307070.....	05-2634
N83-304604.....	07-5019A	N83-304973.....	03-3418	N83-306065.....	04-2663	N83-307080.....	05-0607
N83-304609.....	03-3758	N83-304992.....	03-3730	N83-306103.....	04-2660	N83-307095.....	05-2633
N83-304614.....	03-0608	N83-304993.....	03-1405S	N83-306115.....	04-2661	N83-307105.....	05-2610
N83-304619.....	03-3798	N83-304993Q.....	03-1405S*	N83-306120.....	04-2632	N83-307110.....	05-2627
N83-304619Q.....	03-3798*	N83-305009.....	08-3375	N83-306122.....	04-2632	N83-307113.....	02-3420
N83-304622.....	03-3400	N83-305010.....	16-4018	N83-306130.....	04-2660	N83-307120.....	05-2653
N83-304624.....	03-1605*	N83-305015.....	03-4000	N83-306135.....	04-2678	N83-307130.....	05-2632
N83-304624Q.....	*03-1605*	N83-305017.....	08-3374	N83-306140.....	04-1202	N83-307145.....	05-2601
N83-304629.....	03-3673	N83-305019.....	16-4224	N83-306145.....	04-1202	N83-307160.....	05-2616
N83-304634.....	03-1602*	N83-305020.....	03-4001	N83-306170.....	04-0606	N83-307185.....	05-2617
N83-304639.....	03-1602*	N83-305030.....	02-3496	N83-306180.....	04-2677	N83-307190.....	05-2015
N83-304649.....	03-1600*	N83-305050.....	16-3045	N83-306185.....	04-2639	N83-307195.....	05-2622
N83-304652.....	03-1843	N83-305055.....	08-3070	N83-306190.....	04-0607	N83-307200.....	05-2619
N83-304654.....	03-3416*	N83-305075.....	08-3481	N83-306195.....	04-0603	N83-307205.....	05-2635
N83-304659.....	03-1001C*	N83-305090.....	08-3424B	N83-306225.....	04-2668	N83-307210.....	05-2603
N83-304662.....	03-3408	N83-305105.....	08-3151	N83-306235.....	04-0601	N83-307215.....	05-2620
N83-304664.....	03-3713	N83-305227.....	08-3478B	N83-306240.....	04-1601	N83-307220.....	05-2618
N83-304669.....	03-1400*	N83-305245.....	08-3151	N83-306245.....	04-1832	N83-307240.....	05-2613
N83-304672.....	03-1844	N83-305255.....	08-3155	N83-306250.....	04-2671	N83-307255.....	05-2621
N83-304674.....	03-3490*	N83-305260.....	08-3156	N83-306265.....	04-2632	N83-307270.....	05-2664
N83-304682.....	03-3488	N83-305285.....	08-3493	N83-306270.....	04-2636	N83-307285.....	05-1600
N83-304684.....	03-3008*	N83-305290.....	08-3494	N83-306275.....	04-0608	N83-307290.....	05-0804
N83-304694.....	03-0801*	N83-305295.....	08-3481*	N83-306280.....	04-0605	N83-307295.....	05-0805
N83-304714.....	03-3729*	N83-305300.....	08-3482*	N83-306290.....	04-1205	N83-307300.....	05-1008
N83-304721.....	03-3732	N83-305320.....	08-3491	N83-306300.....	04-1202	N83-307305.....	05-1603
N83-304724.....	03-3749	N83-305325.....	08-3492	N83-306305.....	04-1413	N83-307310.....	05-1604
N83-304732.....	03-0414	N83-305330.....	08-3493	N83-306325.....	04-0807	N83-307315.....	05-2621
N83-304734.....	03-3732*	N83-305335.....	08-3494	N83-306350.....	04-3411	N83-307325.....	05-2002
N83-304739.....	03-3746	N83-305390.....	08-3070	N83-306355.....	04-3418*	N83-307335.....	05-2007
N83-304742.....	03-0414	N83-305395.....	08-3076	N83-306360.....	04-3419*	N83-307350.....	05-0600
N83-304743.....	03-3793	N83-305410.....	03-6537	N83-306365.....	04-3419*	N83-307365.....	05-1816
N83-304752.....	03-0434	N83-305415.....	03-6539	N83-306370.....	04-3410	N83-307370.....	05-1820
N83-304753.....	03-0434*	N83-305420.....	03-6536	N83-306400.....	04-1411	N83-307375.....	05-1003
N83-304759.....	03-3746	N83-305425.....	03-6538	N83-306410.....	04-2644	N83-307380.....	05-2650
N83-304762.....	03-3416	N83-305440.....	08-3076	N83-306420.....	04-1415	N83-307390.....	05-2026
N83-304769.....	03-3125	N83-305450.....	08-3493*	N83-306500.....	04-2679*	N83-307395.....	05-0805
N83-304772.....	03-0607	N83-305455.....	03-6512	N83-306510.....	04-1412	N83-307400.....	05-0807
N83-304773.....	03-0421*	N83-305460.....	08-3491*	N83-306515.....	04-1007	N83-307410.....	05-1400
N83-304779.....	03-3225A	N83-305465.....	03-6511	N83-306520.....	04-2424	N83-307455.....	05-1404
N83-304783.....	03-0609*	N83-305475.....	03-6513	N83-306530.....	04-1008	N83-307460.....	05-1606
N83-304789.....	03-3216	N83-305485.....	03-6516	N83-306540.....	04-2654	N83-307480.....	05-2659
N83-304793.....	03-0607*	N83-305495.....	03-6514	N83-306550.....	04-1013	N83-307485.....	05-2406
N83-304802.....	03-0421	N83-305500.....	02-3101	N83-306560.....	04-1606	N83-307491.....	05-2416
N83-304803.....	03-0612*	N83-305550.....	03-5006A	N83-306570.....	04-1607	N83-307500.....	05-0612
N83-304812.....	03-3005	N83-305560.....	03-5036A	N83-306620.....	04-1014	N83-307555.....	05-2403
N83-304813.....	03-0610*	N83-305562.....	03-5336A	N83-306815.....	04-2433	N83-307560.....	05-2660
N83-304823.....	03-0601*	N83-305565.....	03-5016A	N83-306835.....	04-2444	N83-307565.....	05-2659
N83-304843.....	03-3422	N83-305570.....	03-5801A	N83-306860.....	04-2462	N83-307625.....	05-2661
N83-304853.....	03-3470*	N83-305575.....	03-5508A	N83-306875.....	04-2455	N83-307640.....	05-2637
N83-304855.....	02-3428	N83-305580.....	03-5510A	N83-306885.....	04-1209	N83-307675.....	05-2650
N83-304859.....	03-3776*	N83-305585.....	03-5509A	N83-306890.....	04-1207	N83-307680.....	05-2640
N83-304859Q.....	03-3776*	N83-305625.....	18-5001	N83-306895.....	04-1208	N83-307715.....	05-1610
N83-304873.....	03-3468W	N83-305805.....	03-4008	N83-306902.....	04-1218	N83-307730.....	05-2403
N83-304881Q.....	03-1404*	N83-305910.....	02-3105	N83-306905.....	04-1214	N83-307740.....	05-0601
N83-304882.....	03-0415	N83-305930.....	08-3494	N83-306910.....	04-1212	N83-307770.....	05-2416
N83-304883.....	03-3440A*	N83-305945.....	08-3497B	N83-306915.....	04-1203	N83-307780.....	05-2657
N83-304893.....	03-0606*	N83-305960.....	08-3493	N83-306920.....	04-1205	N83-307995.....	05-2406
N83-304903.....	03-0610	N83-306005.....	04-2672	N83-306996.....	04-2433	N83-307996.....	05-2417
N83-304912.....	03-3718A	N83-306008.....	04-3408	N83-306997.....	04-2424	N83-308001.....	12-3023A
N83-304913.....	03-0611	N83-306012.....	04-2673	N83-307010.....	05-0601	N83-308005.....	12-3025A
N83-304914.....	03-0632G	N83-306014.....	04-3417	N83-307020.....	05-0604	N83-308007.....	12-0211
						N83-308009.....	12-0615A*

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
ALLIANCE		ALLIANCE		ALLIANCE		ALLIANCE	
N83-308011	12-2012A	N83-309221	18-3007	N83-310460	08-6474BS	N83-310788	08-6462E
N83-308015	12-3013A	N83-309231	18-2010	N83-310464	08-6037BR	N83-310790C	08-6987E
N83-308017	12-0415	N83-309251	18-3107	N83-310466	08-6061BR	N83-310791	08-6463E
N83-308021	12-3024A	N83-310001	10-3016	N83-310468	08-6962BR	N83-310792	08-5964E
N83-308025	12-3010A*	N83-310006	08-6461B	N83-310476	08-6961BR	N83-310796	08-6961E
N83-308027	12-0416	N83-310008	08-6462B	N83-310478	08-6032BR	N83-310798	08-6962E
N83-308035	12-3010A	N83-310010	08-6933BS	N83-310480	08-6937BS	N83-310801	08-6963E
N83-308037	12-0410	N83-310012	08-3003	N83-310486	08-6031BR	N83-310806	08-6975E
N83-308041	12-2012A	N83-310013	10-3022	N83-310488	08-6932BR	N83-310808	08-6973E
N83-308045	12-3025A	N83-310014	10-3026	N83-310490	08-6989BS	N83-310811	08-6974E
N83-308047	12-0418	N83-310015	10-3027	N83-310496	08-6931BR	N83-310816	08-5975E
N83-308049	12-0211	N83-310016	08-6061B	N83-310500	08-6937BS	N83-310818	08-5962E
N83-308051	12-2012A	N83-310021	10-3014	N83-310510	08-5064BR	N83-310821	08-5974E
N83-308057	12-3000	N83-310026	08-6031B	N83-310512	08-3003BR	N83-310826	08-5961E
N83-308061	12-0615A	N83-310031	10-3013	N83-310520	08-5974BR	N83-310828	08-5965E
N83-308065	12-3020A	N83-310051	10-3012	N83-310522	08-3424BR	N83-310831	08-5963E
N83-308067	12-0410	N83-310060	08-6987B	N83-310530	08-6037BR	N83-310961	09-1010E
N83-308069	12-3016A	N83-310061	10-3028	N83-310540	08-6937BR	N83-310962	09-1012E
N83-308071	12-2612A	N83-310071	10-3029	N83-310550	08-3002BR	N83-310966	09-1006E
N83-308075	12-3017A	N83-310180	08-6463BS	N83-310560	08-5063BR	N83-310968	09-1008E
N83-308077	12-0805	N83-310188	08-6462BS	N83-310570	08-5963BR	N83-310971	09-1110E
N83-308081	12-0613A	N83-310190	08-5463BS	N83-310580	08-6063BR	N83-310972	09-1112E
N83-308085	12-3017A	N83-310198	08-6062BS	N83-310590	08-6963BR	N83-310976	09-1106E
N83-308097	12-2612A*	N83-310200	08-5063BS	N83-310600	08-6033BR	N83-310978	09-1108E
N83-308101	12-2612A	N83-310206	08-6461BS	N83-310610	08-6933BR	N83-311000	08-3019B
N83-308105	12-3025A	N83-310208	08-8108	N83-310612	08-5031BS	N83-311006	08-5461B
N83-308111	12-3024A*	N83-310210	08-5963BS	N83-310614	08-5033BS	N83-311010	08-5463B
N83-308125	12-2613A	N83-310216	08-5461BS	N83-310618	08-5038BS	N83-311018	08-6962B
N83-308141	12-3028A	N83-310226	08-6961BS	N83-310622	08-5931BS	N83-311020	08-6463B
N83-308151	12-3029A	N83-310228	08-3022B	N83-310624	08-5933BS	N83-311022	08-6464B
N83-308181	12-2012A	N83-310240	08-8106A	N83-310690C	08-6936E	N83-311026	08-6961B
N83-308191	12-3023A	N83-310246	08-8106	N83-310692C	08-6938E	N83-311028	08-3018B
N83-308209	12-3017A	N83-310250	08-3023B	N83-310694C	08-6940E	N83-311032	08-5964B
N83-308211	12-0615A	N83-310266	08-3021B	N83-310696C	08-6942E	N83-311034	08-4961BS
N83-308219	10-2009	N83-310270	08-6974BS	N83-310698C	08-6947E	N83-311036	08-6985B
N83-308231	12-0617A*	N83-310276	08-8130	N83-310700	08-6933E	N83-311038	08-5462B
N83-308241	12-0616A*	N83-310278	08-6962BS	N83-310701	08-6937E	N83-311040	08-5963B
N83-308251	12-1605A	N83-310280	08-8133	N83-310702	08-6934E	N83-311042	08-6064B
N83-308261	12-3024A	N83-310286	08-8132	N83-310706	08-3000E	N83-311044	08-4962BS
N83-308271	12-3024A	N83-310300C	08-6037E	N83-310708	08-3001E	N83-311046	08-5061B
N83-308281	12-0804A	N83-310310C	08-5035E	N83-310711	08-3002E	N83-311054	08-4963BS
N83-308291	12-0615A	N83-310331	01-2002	N83-310712	08-3003E	N83-311056	08-5961B
N83-308301	12-3027A	N83-310340C	08-8080E	N83-310716	08-3421E	N83-311058	08-6986B
N83-308311	12-0805	N83-310346C	08-8076E	N83-310718	08-3422E	N83-311060	08-6987B
N83-308321	12-0616A	N83-310348C	08-8078E	N83-310721	08-3423E	N83-311061	09-3302
N83-308331	12-1400A	N83-310360C	08-8983E	N83-310722	08-3424E	N83-311068	08-5962B
N83-308341	12-1600A	N83-310362C	08-6961E	N83-310726	08-5061E	N83-311070	08-5063B
N83-308349	12-3025A	N83-310364C	08-6962E	N83-310728	08-5062E	N83-311071	09-3302
N83-308351	12-0616A	N83-310366C	08-6963E	N83-310731	08-3429E	N83-311076	08-3017B
N83-308359	12-1600A	N83-310400	08-6433B	N83-310732	08-5064E	N83-311078	08-5062B
N83-308361	12-0617A	N83-310406	08-8066	N83-310736	08-5075E	N83-311080	08-6063B
N83-308369	12-1600A*	N83-310408	08-8068	N83-310738	08-6935E	N83-311081	09-3315
N83-308375	12-0615A*	N83-310410	08-8070	N83-310741	08-5063E	N83-311090	08-6963B
N83-308379	12-3002	N83-310412	08-6064BR	N83-310746	08-6931E	N83-311091	09-3304
N83-308389	12-3003	N83-310418	08-6973BS	N83-310748	08-6932E	N83-311098	08-6062B
N83-308399	12-3019A	N83-310420	08-5074BS	N83-310751	08-5074E	N83-311100	08-6974B
N83-308409	12-3028A	N83-310422	08-6964BR	N83-310752	08-3028E	N83-311102	08-3028B
N83-308419	12-3029A	N83-310426	08-6975B	N83-310762	08-6064E	N83-311106	08-5461B
N83-308906	12-0619A	N83-310428	08-3001BR	N83-310766	08-6061E	N83-311110	08-5074BS*
N83-309006	18-3710	N83-310430	08-5974BS	N83-310768	08-6062E	N83-311112	08-3480B
N83-309013	01-3051*	N83-310436	08-3000BR	N83-310771	08-6063E	N83-311122	08-3013B
N83-309101	18-2606	N83-310438	08-5062BR	N83-310772	08-6464E	N83-311130	08-4063B
N83-309121	18-2010	N83-310440	08-6074BS	N83-310776	08-6071E	N83-311132	08-4064B
N83-309171	18-1804	N83-310444	08-5064BR	N83-310778	08-6072E	N83-311142	08-7204B
N83-309181	18-2010	N83-310446	08-5061BR	N83-310781	08-6074E	N83-311156	08-8976B
N83-309191	18-3606	N83-310448	08-5962BR	N83-310782	08-6964E	N83-311158	08-5952B
N83-309201	18-3606	N83-310456	08-5961BR	N83-310784C	08-6474E	N83-311172	08-3003B
N83-309211	18-3007	N83-310458	08-6062BR	N83-310786	08-6461E	N83-311176	08-6931B
						N83-311181	09-3320

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
ALLIANCE		ALLIANCE		ALLIANCE		ALLIANCE	
N83-311188	08-8978B	N83-311561	08-3023BS	N83-311988C	08-5463E	N83-314146	16-3148
N83-311194	08-8978BS	N83-311562	08-5964BS	N83-311998	08-5932E	N83-314155	08-3099
N83-311196	08-5951B	N83-311572	08-6064BS	N83-312010	16-4210	N83-314165	08-3069
N83-311202	08-5054B	N83-311582	08-6964BS	N83-312018	16-4208	N83-314181	08-8040
N83-311204	08-5054BS	N83-311591	08-5053BS	N83-312032	16-4212	N83-314201	16-3146
N83-311208	08-6973B	N83-311596	08-7201B	N83-312036	16-4206	N83-314202	16-3145
N83-311214	08-8980BS	N83-311601	08-6063BS	N83-312060	16-4264	N83-314205	16-3414
N83-311216	08-3025B	N83-311681	08-5953BS	N83-312076	16-4263	N83-314215	16-3145
N83-311218	08-4062B	N83-311698	08-3422BR	N83-312092	16-4265	N83-314220	16-3146
N83-311220	08-3433E	N83-311702	08-3017BS	N83-312125	16-4299	N83-314285	08-3478B
N83-311224	08-3025BS	N83-311704	08-3018BS	N83-312200	16-4271	N83-314300	08-8038
N83-311226	08-4961B	N83-311706	08-3000BS	N83-312206	16-4266	N83-314395	16-3045
N83-311230	08-8980B	N83-311714	08-3019BS	N83-312208	16-4267	N83-314400	16-3158
N83-311234	08-3026BS	N83-311716	08-5051BS	N83-312210	16-4266	N83-314410	16-3158
N83-311240	08-3027B	N83-311718	08-3422BS	N83-312216	16-4267	N83-314470	08-8491
N83-311244	08-8976BS	N83-311722	08-3020BS	N83-312218	16-4271	N83-314475	08-8492
N83-311246	08-5961BS	N83-311726	08-7241B	N83-312220	16-4272	N83-314485	08-8401
N83-311248	08-3026B	N83-311738	08-6932BS	N83-312222	16-4273	N83-314495	08-8402
N83-311250	08-6963BS	N83-311758	08-3001BS	N83-312306	16-4256	N83-314505	08-8490
N83-311254	08-3027BS	N83-311762	08-3003BS	N83-312308	16-4258	N83-315010	10-0603
N83-311256	08-3000B	N83-311766	08-3017B	N83-312310	16-4261	N83-315025	10-0601
N83-311258	08-3481	N83-311776	08-5951BS	N83-312312	16-4262	N83-315060	10-0602
N83-311260	08-3482	N83-311786	08-3004BS	N83-312361	16-4271	N83-315100	10-2650
N83-311266	08-8076B	N83-311794	08-3005BS	N83-312366	16-4266	N83-315160	10-2661
N83-311268	08-8078B	N83-311796	08-5061BS	N83-312368	16-4267	N83-315170	10-2659
N83-311270	08-8080B	N83-311798	08-3018B	N83-312372	16-4272	N83-315180	10-2660
N83-311274	08-8080BS	N83-311806	08-6061BS	N83-312372	16-4272	N83-315195	10-2687
N83-311276	08-3010B	N83-311808	08-3022BS	N83-313102	09-5072	N83-315210	10-2668
N83-311278	08-3011B	N83-311810	08-7203B	N83-313103	09-5070-SP	N83-315225	10-2656
N83-311280	08-3012B	N83-311816	08-6085BS	N83-313104	09-5072-SP	N83-315230	10-2666
N83-311284	08-4061BS	N83-311818	08-5052BS	N83-313106	09-5066	N83-315235	10-2665
N83-311286	08-4061B	N83-311826	08-8076BS	N83-313107	09-5068-SP	N83-315240	10-2678
N83-311288	08-4062B	N83-311828	08-5952BS	N83-313108	09-5068	N83-315245	10-2669
N83-311290	08-6074B	N83-311838	08-5062BS	N83-313112	09-5052	N83-315250	10-2686
N83-311294	08-4062BS	N83-311848	08-5462BS	N83-313118	09-5068	N83-315255	10-2666
N83-311296	08-6071B	N83-311856	08-6071BS	N83-313126	09-5066	N83-315265	10-2688
N83-311298	08-6072B	N83-311858	08-5962BS	N83-313300	09-5100	N83-315270	10-2662
N83-311300	08-7203B	N83-311878	08-6432B	N83-313305	10-3038*	N83-315300	10-1605
N83-311304	08-4063BS	N83-311888	08-6032BS	N83-313401	09-7010	N83-315305	10-0804
N83-311306	08-7201B	N83-311898	08-8078BS	N83-313402	09-7012	N83-315315	10-1005
N83-311321	08-8118	N83-311907C	08-8101E	N83-313406	09-7006	N83-315320	10-0808
N83-311326	08-5071BS	N83-311908	08-6072BS	N83-313408	09-7008	N83-315325	10-1606
N83-311331	07-3028*	N83-311909	07-3028	N83-313441	09-7010SP	N83-315345	10-2056
N83-311336	08-5051B	N83-311926C	08-8100E	N83-313442	09-7012SP	N83-315350	10-2681
N83-311338	08-5052B	N83-311931C	08-8102E	N83-313446	09-7006SP	N83-315355	10-2666
N83-311340	08-3002B	N83-311932	08-3434E	N83-313448	09-7008SP	N83-315360	10-0208
N83-311346	08-3004B	N83-311936	08-3431E	N83-313558	09-4200	N83-315385	10-1003
N83-311348	08-3001B	N83-311938	08-3433E	N83-313559	09-4250	N83-315395	05-2633
N83-311350	08-3006B	N83-311941	08-8980E	N83-313560	09-4350	N83-315400	05-2610
N83-311358	08-3005B	N83-311946	08-8976E	N83-313600	09-5050	N83-315405	10-0802
N83-311360	08-5974BS	N83-311948	08-8978E	N83-313606	09-5046	N83-315410	10-0809
N83-311386	08-6975B	N83-311950	08-6033BS	N83-313608	09-5048	N83-315415	10-2674
N83-311401	50-0082	N83-311951C	08-6033E	N83-313900	09-4410	N83-315430	10-1401
N83-311402	08-7204B	N83-311952C	08-8103E	N83-313902	09-4413	N83-315445	10-1407
N83-311404	08-6431BS	N83-311954C	08-8103E	N83-313905	09-4300	N83-315520	10-2650
N83-311424	08-3010B	N83-311956C	08-6031E	N83-314000	08-3422B	N83-315600	05-0612
N83-311434	08-5021B	N83-311958C	08-6032E	N83-314003	16-3147	N83-315605	10-1612
N83-311436	08-6031BS	N83-311960	08-3423BR	N83-314004	16-3149	N83-315615	10-0601
N83-311444	08-6077B	N83-311961	08-3027E	N83-314010	08-3421B	N83-315910	05-0613
N83-311466	08-3421BR	N83-311962C	08-3018E	N83-314015	08-8057	N83-315925	10-0413*
N83-311470	08-3479B	N83-311964C	08-3019E	N83-314020	08-6032BS	N83-315935	10-0426
N83-311512	08-3020B	N83-311966	08-3025E	N83-314040	08-3423B	N83-315940	10-0437
N83-311522	08-3424BS	N83-311968	08-3026E	N83-314048	08-8492	N83-315945	10-0413*
N83-311532	08-3024BS	N83-311970	08-3006BS	N83-314055	08-8491	N83-315950	10-1003
N83-311536	08-3421BS	N83-311971C	08-5461E	N83-314090	16-3145	N83-316005	18-2644
N83-311542	08-5064BS	N83-311972C	08-3020E	N83-314100	16-3146	N83-316010	18-2656
N83-311551	08-3423BS	N83-311978C	08-5032E	N83-314105	08-8057	N83-316016	18-0612
N83-311552	08-5464BS	N83-311980	08-3002BS	N83-314125	08-3009	N83-316035	18-2660
						N83-316050	18-2662

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
ALLIANCE		ALLIANCE		ALLIANCE		ALLIANCE	
N83-316055.....	18-2663	N83-318108.....	11-0819	N83-318907.....	11-1628	N83-319198.....	07-0609A
N83-316060.....	18-0612	N83-318109.....	11-0616	N83-318908.....	11-1627	N83-319199.....	07-0460A
N83-316080.....	18-2078	N83-318110.....	11-0611 *	N83-318917.....	11-3233	N83-319204.....	07-0803A *
N83-316120.....	18-2665	N83-318113.....	19-2607	N83-318918.....	11-1628	N83-319208.....	07-0600A
N83-316130.....	18-2666	N83-318118.....	11-0820	N83-318927.....	11-1632	N83-319209.....	07-0459A
N83-316140.....	18-2664	N83-318120.....	11-2016	N83-318928.....	11-1629	N83-319210.....	07-2619A
N83-317000.....	19-2610	N83-318123.....	19-2626	N83-318937.....	11-1630	N83-319214.....	07-2618A
N83-317001.....	18-0666	N83-318124.....	11-2028	N83-318938.....	11-3231	N83-319218.....	07-1605A
N83-317005.....	18-2641	N83-318129.....	11-2626	N83-318947.....	11-1617	N83-319220.....	07-2618A
N83-317011.....	18-2701	N83-318131.....	11-2626	N83-318948.....	11-1631	N83-319224.....	07-2604A
N83-317012.....	18-2649	N83-318133.....	19-2619	N83-318957.....	11-3233 *	N83-319228.....	07-0606A
N83-317013.....	18-2642	N83-318134.....	11-0813	N83-318958.....	11-3232	N83-319229.....	07-0458A
N83-317017.....	call	N83-318138.....	11-3229	N83-318977.....	11-3234	N83-319230.....	07-2621A
N83-317018.....	18-2653	N83-318140.....	11-0816	N83-318987.....	11-1636	N83-319234.....	07-2610A
N83-317020.....	18-2645	N83-318143.....	19-1002	N83-318997.....	11-1635	N83-319239.....	07-0457A
N83-317021.....	18-2641	N83-318149.....	11-2624	N83-319000.....	07-2603A	N83-319244.....	07-2619A
N83-317022.....	18-2640	N83-318154.....	11-2018	N83-319004.....	07-1202A	N83-319248.....	07-1606A
N83-317024.....	18-2647	N83-318160.....	11-2657	N83-319008.....	09-3312	N83-319249.....	07-0456A
N83-317025.....	18-2644	N83-318163.....	19-0600	N83-319010.....	07-0601A	N83-319254.....	07-1400A
N83-317027.....	18-2654	N83-318170.....	11-2656	N83-319012.....	07-1607A	N83-319258.....	07-1603A *
N83-317028.....	18-2655	N83-318174.....	11-0410	N83-319014.....	07-2603A	N83-319259.....	07-0437F
N83-317030.....	18-2032	N83-318179.....	11-0624	N83-319020.....	07-0603A	N83-319260.....	07-3006A
N83-317034.....	18-3012	N83-318180.....	11-0619	N83-319027.....	07-1005A	N83-319264.....	07-1401A *
N83-317035.....	18-2031	N83-318183.....	19-2601	N83-319028.....	07-1005A	N83-319268.....	07-0427A
N83-317040.....	18-3103	N83-318184.....	11-2655	N83-319029.....	07-1405A	N83-319269.....	07-1405A
N83-317047.....	18-3013 *	N83-318188.....	11-1635	N83-319034.....	07-1603A	N83-319270.....	07-2619A
N83-317061.....	09-4410	N83-318189.....	11-2636	N83-319039.....	07-1833A	N83-319274.....	07-1205A
N83-317062.....	09-4413	N83-318190.....	11-0615	N83-319044.....	07-2613A	N83-319278.....	07-5026A
N83-317063.....	09-4412	N83-318200.....	11-2016	N83-319047.....	07-1605A	N83-319284.....	07-0603A
N83-317120.....	18-2647	N83-318208.....	11-3226	N83-319048.....	07-1605A	N83-319288.....	07-5043A
N83-317500.....	08-3099	N83-318209.....	11-0640	N83-319050.....	07-1206A *	N83-319290.....	07-0602A *
N83-318000.....	11-0820	N83-318214.....	11-0413	N83-319054.....	07-2603A	N83-319294.....	07-2003A
N83-318004.....	11-0819	N83-318224.....	11-0414	N83-319064.....	07-2614A	N83-319298.....	07-5038A
N83-318009.....	11-2625	N83-318228.....	8040204P	N83-319068.....	09-3312	N83-319300.....	07-0606A
N83-318010.....	11-2027	N83-318229.....	11-0616	N83-319069.....	07-1409A	N83-319304.....	07-0803A
N83-318013.....	19-2608	N83-318234.....	11-0414 *	N83-319070.....	07-0602A *	N83-319309.....	07-0437G
N83-318014.....	11-3010	N83-318234.....	11-0415	N83-319074.....	07-2611A	N83-319310.....	07-2604A
N83-318017.....	12-0415	N83-318238.....	8037045P	N83-319079.....	07-0448A	N83-319314.....	07-1609A
N83-318019.....	11-2627	N83-318240.....	11-2679	N83-319084.....	07-0604A	N83-319315.....	07-1609A
N83-318022.....	11-0617	N83-318259.....	11-2636	N83-319094.....	07-5014	N83-319330.....	07-2616A
N83-318023.....	11-0410	N83-318602.....	11-1626 *	N83-319098.....	07-0609A	N83-319344.....	07-1606A
N83-318024.....	11-1405	N83-318606.....	11-1625	N83-319100.....	07-1804A	N83-319350.....	07-5021A
N83-318026.....	11-2621	N83-318608.....	11-3226	N83-319104.....	07-5046A	N83-319360.....	07-1005A
N83-318029.....	11-2624	N83-318610.....	11-3226 *	N83-319108.....	07-5041A	N83-319370.....	07-0804A
N83-318030.....	11-2027	N83-318612.....	8037034P	N83-319110.....	07-0600A	N83-319374.....	07-1003A
N83-318031.....	19-0603	N83-318618.....	11-1215	N83-319114.....	07-5002A	N83-319390.....	07-0608A
N83-318033.....	19-0601	N83-318628.....	11-3225 *	N83-319119.....	07-0443A	N83-319394.....	07-1606A
N83-318039.....	11-2625	N83-318638.....	11-3225	N83-319120.....	07-1605A	N83-319395.....	07-1603A
N83-318040.....	11-2642	N83-318648.....	11-3226 *	N83-319124.....	07-0813A	N83-319400.....	07-0609A
N83-318049.....	11-2631	N83-318658.....	11-1626	N83-319129.....	07-0436A	N83-319414.....	07-0609A
N83-318050.....	11-0817	N83-318668.....	11-1626 *	N83-319130.....	07-1204A	N83-319424.....	07-1005A
N83-318053.....	11-2652	N83-318678.....	11-3225 *	N83-319134.....	07-3054A	N83-319430.....	07-1001A
N83-318059.....	11-2630	N83-318688.....	11-1625	N83-319139.....	07-0445A	N83-319434.....	07-0610A
N83-318060.....	11-0611	N83-318718.....	11-2662 *	N83-319144.....	07-2616A	N83-319460.....	07-1603A *
N83-318064.....	11-2642	N83-318728.....	11-1629	N83-319149.....	07-0444A	N83-319470.....	07-1603A
N83-318070.....	11-3012	N83-318748.....	11-2663	N83-319154.....	07-1003A	N83-319480.....	07-2009A
N83-318074.....	11-1405	N83-318768.....	11-3229 *	N83-319159.....	07-0815A	N83-319494.....	07-0440A
N83-318079.....	11-2631	N83-318778.....	11-3227	N83-319160.....	07-0804A	N83-319500.....	07-1204A
N83-318080.....	11-2027	N83-318798.....	11-1604	N83-319164.....	07-1001A *	N83-319504.....	07-1205A
N83-318083.....	19-2610	N83-318808.....	11-3228	N83-319169.....	07-0452A	N83-319505.....	07-1205A
N83-318084.....	11-1405	N83-318828.....	11-2663 *	N83-319174.....	07-1001A	N83-319510.....	07-0610A
N83-318088.....	11-2668	N83-318838.....	11-3229	N83-319179.....	07-0455A	N83-319514.....	07-2604A
N83-318089.....	11-2630	N83-318848.....	11-2662 *	N83-319180.....	07-0400A	N83-319520.....	07-0436A
N83-318094.....	11-2018	N83-318848.....	11-2662 *	N83-319184.....	07-1206A *	N83-319524.....	07-0613A
N83-318098.....	11-1630	N83-318868.....	11-1604	N83-319188.....	07-1825A	N83-319530.....	07-0443A
N83-318099.....	11-0624	N83-318878.....	11-3229 *	N83-319189.....	07-0454A	N83-319534.....	07-0612A
N83-318100.....	11-0816	N83-318888.....	11-1609	N83-319190.....	07-1003A	N83-319544.....	07-0612A
N83-318104.....	11-2018	N83-318898.....	11-1617	N83-319194.....	07-0603A	N83-319550.....	07-1204A

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
ALLIANCE		ALLIANCE		ALLIANCE		ALLIANCE	
N83-319555.....	07-1204A	N83-321020.....	11-2020	N83-322255.....	11-2654	N83-323108.....	11-3075
N83-319560.....	07-1607A	N83-321030.....	11-0626	N83-322260.....	11-0816	N83-323110.....	11-3084
N83-319564.....	07-1605A	N83-321060.....	11-2613	N83-322265.....	11-0614	N83-323118.....	11-3076
N83-319574.....	07-1007A	N83-321070.....	11-0612	N83-322270.....	11-3013	N83-323120.....	11-1616
N83-319584.....	07-0612A	N83-321080.....	11-2685	N83-322275.....	11-2600	N83-323140.....	11-1050
N83-319610.....	07-0611A	N83-321110.....	11-0613	N83-322290.....	11-3050	N83-323148.....	11-3053
N83-319614.....	07-0610A	N83-321120.....	11-0805	N83-322300.....	11-0632	N83-323150.....	11-1050*
N83-319615.....	07-0610A	N83-321130.....	11-1004	N83-322315.....	11-0615	N83-323158.....	11-0635
N83-319620.....	07-2603A	N83-321150.....	11-0804	N83-322320.....	11-2602	N83-323178.....	11-3050
N83-319624.....	07-0611A	N83-321170.....	11-0613	N83-322325.....	11-3055	N83-323188.....	11-3076
N83-319625.....	07-0611A	N83-321200.....	11-2020	N83-322335.....	11-2619	N83-323228.....	11-3094*
N83-319630.....	07-1206A	N83-321210.....	11-0626	N83-322340.....	11-2610	N83-323238.....	11-3086
N83-319632.....	07-1206A	N83-321260.....	11-0435	N83-322345.....	11-2601	N83-324003.....	10-2626
N83-319634.....	07-2620A	N83-321270.....	11-2020	N83-322350.....	11-2608	N83-324005.....	10-2623
N83-319640.....	07-0801A	N83-321300.....	11-1608	N83-322355.....	11-2609	N83-324010.....	10-3006
N83-319644.....	07-2009A	N83-321310.....	11-2020	N83-322375.....	11-2605	N83-324013.....	10-2627
N83-319650.....	07-1406A	N83-321350.....	11-0613	N83-322390.....	19-2630	N83-324015.....	10-2618
N83-319654.....	07-0613A	N83-321370.....	11-2676	N83-322395.....	19-2605	N83-324020.....	10-3050
N83-319660.....	07-1607A	N83-321380.....	11-2675	N83-322400.....	11-1007*	N83-324023.....	10-2628
N83-319661.....	07-1607A	N83-322000.....	11-2039	N83-322405.....	11-0634	N83-324025.....	10-3055
N83-319664.....	07-0613A	N83-322003.....	11-2039	N83-322410.....	11-0253	N83-324030.....	10-2622
N83-319665.....	07-0613A	N83-322005.....	11-2033	N83-322420.....	11-0220	N83-324033.....	10-2629
N83-319670.....	07-1603A*	N83-322010.....	11-3016	N83-322430.....	11-2644	N83-324043.....	10-2622
N83-319671.....	07-1606A	N83-322023.....	11-2406	N83-322435.....	11-2034	N83-324050.....	10-3001
N83-319674.....	07-0612A	N83-322025.....	11-3055	N83-322440.....	11-0815	N83-324060.....	10-2618
N83-319675.....	07-0612A	N83-322028.....	11-1402	N83-322450.....	11-0802	N83-324065.....	10-3002
N83-319680.....	07-1606A	N83-322030.....	11-2669	N83-322460.....	11-0800	N83-324070.....	10-2620
N83-319684.....	07-0604A	N83-322035.....	11-2610	N83-322470.....	11-1601	N83-324080.....	10-2619
N83-319685.....	07-0604A	N83-322040.....	11-3056	N83-322480.....	11-2035	N83-324085.....	18-2649
N83-319690.....	07-1401A*	N83-322045.....	11-3013	N83-322500.....	11-0614	N83-324105.....	10-2602
N83-319694.....	07-0606A	N83-322048.....	11-0824	N83-322510.....	11-2034	N83-324110.....	10-2603
N83-319695.....	07-0606A	N83-322050.....	11-2600	N83-322540.....	11-0630	N83-324140.....	10-0821
N83-319714.....	07-0608A	N83-322055.....	11-3056	N83-322550.....	11-2600	N83-324145.....	10-1630
N83-319715.....	07-0608A	N83-322060.....	11-2644	N83-322630.....	11-0635	N83-324150.....	10-1631
N83-319724.....	07-0611A	N83-322063.....	11-2480	N83-322640.....	11-1007*	N83-324155.....	10-1030
N83-319725.....	07-0611A	N83-322067.....	11-0814	N83-322650.....	11-0645	N83-324160.....	10-1031
N83-319734.....	07-0608A	N83-322070.....	19-2627	N83-322670.....	11-0627	N83-324165.....	10-1632
N83-319735.....	07-0608A	N83-322073.....	19-2602	N83-322680.....	11-2611	N83-324170.....	10-2602
N83-319744.....	07-0614A	N83-322077.....	19-2600	N83-322800.....	11-1206	N83-324180.....	10-2618
N83-319745.....	07-0614A	N83-322090.....	19-2618	N83-322860.....	16-4150*	N83-324185.....	10-2623
N83-319910.....	07-0801A	N83-322093.....	11-2481	N83-322930.....	11-0644	N83-324191.....	10-2012
N83-319915.....	07-0804A	N83-322095.....	19-2618	N83-322950.....	11-0663*	N83-324215.....	10-3000
N83-319920.....	07-1603A	N83-322100.....	19-2609	N83-322951.....	11-0663	N83-324235.....	10-1033
N83-319930.....	07-0606A	N83-322105.....	11-3052	N83-323000.....	11-0620	N83-324245.....	10-0820
N83-319950.....	07-0449A	N83-322110.....	11-0213*	N83-323003.....	11-3093	N83-324255.....	10-3090
N83-320020.....	11-3002	N83-322113.....	11-2401	N83-323004.....	11-1603	N83-324275.....	10-2009
N83-320050.....	11-2645	N83-322150.....	11-3050	N83-323008.....	11-2033	N83-324280.....	10-0613
N83-320060.....	11-2659	N83-322165.....	19-2606	N83-323010.....	11-3094	N83-324346.....	10-0611
N83-320110.....	16-3143	N83-322170.....	11-2658	N83-323014.....	11-3091	N83-324348.....	call
N83-320120.....	11-1404	N83-322175.....	11-2628	N83-323018.....	11-3053	N83-324355.....	10-0615
N83-320140.....	11-3002	N83-322180.....	11-2606	N83-323020.....	11-0860	N83-324400.....	10-2602
N83-320150.....	11-3037	N83-322185.....	11-2601	N83-323024.....	11-3076*	N83-324410.....	10-2603
N83-320155.....	11-3039	N83-322190.....	11-2611	N83-323030.....	11-1050	N83-324425.....	10-0613
N83-320160.....	11-3039	N83-322195.....	19-2620	N83-323040.....	11-3084	N83-324430.....	10-0612
N83-320170.....	11-2660	N83-322200.....	11-2627	N83-323048.....	11-3076	N83-324450.....	10-2640
N83-320180.....	11-3004	N83-322205.....	11-2604	N83-323050.....	11-1050	N83-324452.....	10-2640
N83-320190.....	11-3002	N83-322215.....	11-2607	N83-323053.....	11-0620	N83-324460.....	08-3483
N83-320210.....	11-0850	N83-322220.....	11-0210	N83-323054.....	11-0630	N83-324465.....	08-3484
N83-320220.....	11-3016	N83-322222.....	11-2614	N83-323058.....	11-3076	N83-324520.....	10-2641
N83-320230.....	11-3002	N83-322223.....	11-2617	N83-323060.....	11-3084	N83-324550.....	10-1631
N83-320250.....	11-0601	N83-322224.....	11-2618	N83-323063.....	11-3050	N83-324555.....	10-1630
N83-320280.....	11-3004	N83-322225.....	11-2682	N83-323064.....	11-3091	N83-324565.....	10-2603
N83-320290.....	11-1650	N83-322226.....	11-2670	N83-323065.....	11-0860	N83-324570.....	10-1631
N83-320300.....	11-1650	N83-322232.....	11-2618	N83-323068.....	11-3086	N83-324580.....	10-1630
N83-320320.....	11-3006	N83-322234.....	11-2673	N83-323074.....	11-1603	N83-324600.....	10-2637
N83-320340.....	11-0850	N83-322240.....	11-3056	N83-323088.....	11-3085	N83-324620.....	10-2636
N83-321000.....	11-1608	N83-322245.....	19-2627	N83-323093.....	11-3091	N83-325014.....	15-3200A*
N83-321010.....	11-0804	N83-322250.....	11-2653	N83-323100.....	11-0860	N83-325016.....	16-4200*
						N83-325017.....	16-6020

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
BERGSTROM		BERGSTROM		BERGSTROM		BERGSTROM	
1000241452.....	18-1474	108307.....	10-2661	151371.....	05-2632	160176.....	04-0810
1000242403.....	11-1025	108311.....	10-2681	151372.....	05-2620	160187.....	04-2424
1000250287.....	11-0844	108312.....	10-2668	151373.....	05-2634	160198.....	04-0830
1000250288.....	11-0820	108315.....	10-2666	151374.....	05-2621	160199.....	04-0609
1000250289.....	11-0819	108316.....	10-2660	151375.....	05-1816	1715008.....	10-1214 *
1000255724.....	01-3040	108318.....	10-2665	151376.....	05-1820	173163S.....	call
1000259980.....	07-1009A	108319.....	10-0208	151377.....	04-1832	201520.....	01-3008
1000259981.....	07-1010A	108332.....	10-1214 *	151378.....	05-2633	202270.....	01-4007
1000259984.....	07-1008A	108364.....	05-0803	151383.....	05-2635	202280.....	01-2603
1000277210.....	05-0812	108367.....	10-0601	151385.....	05-1409	203020.....	01-3008
1000278262.....	10-1039	108368.....	10-0602	151386.....	call	203046.....	01-0814
1000278269.....	10-1436	108369.....	10-0603	151396.....	05-1202	203061.....	01-2014
1000278662.....	10-1437	108371.....	10-0437 *	151414.....	05-0604	203066.....	01-3064 *
1000283836.....	11-1421	108373.....	10-0209	151421.....	05-0607	203067.....	01-4010
1000293121.....	10-1435	108375.....	10-0200	151422.....	05-0611	203070.....	01-2014
1000293538.....	12-3028A	108376.....	10-0414	151423.....	05-1801	203085.....	01-2608
1000293540.....	12-3024A	108379.....	10-0213	151427.....	05-1812	203088.....	01-4011
1000293541.....	12-3039A	108381.....	10-0214	151429.....	05-1819	203097.....	01-0815
1000293542.....	12-3040A	108383.....	10-0200	160004.....	04-2671	203113.....	01-0816
1000299598.....	10-0814	108385.....	10-0418	160005.....	04-1205	203115.....	01-1002 *
1000299874.....	12-1400A	108389.....	10-0400	160006.....	04-2632	203125.....	01-0818
1000300919.....	12-2012A	108391.....	10-0403	160007.....	04-2636	203126.....	01-1003
1000300919.....	12-3022A	108392.....	10-0405	160011.....	04-1601	203132.....	01-2015
1000305344.....	11-0866	108393.....	10-0406	160012.....	04-0601	203134.....	01-2608
1000311715.....	11-0866	108394.....	10-0403	160015.....	04-2663	203145.....	01-3012
1000326858.....	11-0868	108395.....	10-0408	160023.....	04-0820	203166.....	01-2613
1000346059.....	10-1030	108397.....	10-0410	160024.....	04-0821	203167.....	01-1401 *
1000346064.....	10-1033	108398.....	10-0411	160025.....	04-0810	203168.....	01-2605
1000346073.....	10-1034	108399.....	10-0413	160027.....	04-0804	203169.....	01-3005
1000346836.....	10-1434	108403.....	10-0205	160029.....	04-0811	203172.....	01-2614
1000346874.....	10-1031	108409.....	10-0810	160031.....	04-0827	203173.....	01-0812
1000347338.....	10-0612	108416.....	05-0613	160033.....	04-0822	203174.....	01-2015
1000348325.....	10-2005	108417.....	05-0612	160034.....	04-0828	203176.....	01-0401
1000348343.....	10-1040	108423.....	05-0612	160038.....	04-0815	203178.....	01-2610
1000348350.....	10-0614	108425.....	10-1605 *	160041.....	04-0824	203181.....	01-1200
1000352807.....	12-1402A	108426.....	05-1605	160049.....	04-0605	203183.....	01-0811
1000355817.....	12-1403A	108427.....	10-1608	160055.....	04-1607	203184.....	01-2000
1000360348.....	01-4015	108433.....	10-0815	160061.....	04-0608	203186.....	01-1200
1000360349.....	01-4016	108612.....	10-0812	160089.....	04-0606	203187.....	01-1400
1000368103.....	01-4019	1099084.....	call	160091.....	04-0831	203191.....	01-0201
1000368332.....	01-4016A	150025.....	call	160092.....	04-1203	203197.....	01-2605 *
1000373641.....	10-2007	150028.....	call	160099.....	04-1405	203203.....	01-0207
1000391191.....	10-1630	150101.....	05-1404	160101.....	04-1413	203204.....	01-1401
1000391445.....	10-1631	151010.....	05-1404	160102.....	04-1412	203209.....	01-2611
1000406312.....	10-1438	151280.....	05-1006	160108.....	04-2652	203211.....	01-2609
1000427320.....	01-0822	151301.....	05-2026	160111.....	04-2669	203212.....	01-2614
1000431925.....	05-0811	151303.....	05-0805	160113.....	04-1000	203213.....	01-2627
100046148.....	01-3084	151304.....	05-0804	160117.....	04-1007	203217.....	01-0607
1000515404.....	11-1005B	151307.....	05-0805	160119.....	04-1012	203225.....	01-0812
1000515597.....	11-1005A	151312.....	05-1606	160121.....	04-1010	203226.....	01-1205 *
1000538099.....	07-1011A	151321.....	05-1011	160123.....	04-1009	203259.....	01-3043 *
1000555333.....	18-1475	151326.....	05-1600	160125.....	04-2654	203268.....	01-0608
1000624505.....	11-0868	151328.....	05-1008	160128.....	04-1014	203350.....	01-2619
1000712039.....	10-1039	151331.....	05-1603	160136.....	04-1611	203354.....	01-1606
108201.....	10-2062	151336.....	05-1604	160137.....	04-1610	203356.....	01-1611
108206.....	10-1407	151338.....	05-1009	160144.....	04-2455	203361.....	01-1405
108240.....	10-0804	151339.....	05-1010	160145.....	04-2433	203363.....	01-1003 *
108244.....	10-0802	151346.....	05-0807	160147.....	04-0603	203364.....	01-1004 *
108281.....	10-1606	151353.....	05-2002	160149.....	04-1208	203368.....	01-0613
108288.....	10-0809	151354.....	05-2007	160151.....	04-1212	203389.....	01-1003
108289.....	10-1401	151356.....	05-2627	160152.....	04-1211	203393.....	01-3008 *
108291.....	05-1400	151357.....	05-2610	160154.....	04-1209	203394.....	01-3040
108296.....	10-2650	151361.....	05-2619	160155.....	04-1207	203411.....	01-4009
108297.....	10-2056	151363.....	05-2005	160157.....	04-1202	205620.....	01-2605 *
108298.....	10-2659	151365.....	05-2616	160159.....	04-1606	205630.....	01-3020
108303.....	10-2662	151366.....	05-2617	160167.....	04-0602	205780.....	01-2014
108305.....	10-2669	151367.....	05-2622	160168.....	04-0604	2114007.....	11-1010
108306.....	10-1401	151369.....	05-2618	160174.....	04-1609	2199067.....	10-1439
						223144.....	11-0613

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
BERGSTROM		BERGSTROM		BERGSTROM		BERGSTROM	
223147.....	11-0641	525682.....	17-3411	540027.....	12-3025A	540266.....	12-0416
223148.....	11-0642	525683.....	17-3422	540031.....	12-2012A	540267.....	12-0418
223150.....	11-0634	525684.....	17-3406	540035.....	12-3022A *	540268.....	12-0220
223151.....	11-0617	525688.....	03-3005	540044.....	12-3024A	540274.....	12-3027A
223153.....	11-2611	525689.....	03-3005	540062.....	07-2616A	540275.....	12-2612A
223154.....	11-0645	525691.....	03-3470 *	540064.....	07-2619A	540299.....	07-1607A
223159.....	11-0619	525692.....	03-3470 *	540065.....	11-3010	540309.....	10-0432
2499037.....	call	525693.....	03-3470	540071.....	07-0604A	540322.....	07-0614A
280446.....	10-2661	525694.....	03-3470 *	540072.....	07-0610A	540388.....	03-6512
280826.....	18-0600	525696.....	03-3420	540073.....	07-0611A *	540389.....	03-6511
301137.....	01-0609	525698.....	03-3480	540073.....	07-0611A	540391.....	03-6513
301299.....	01-0209	525712.....	12-0211	540073C.....	07-0611A	540392.....	03-6516
301527.....	01-0610	525713.....	10-0230	540075.....	07-0602A *	540393.....	03-6514
304022.....	03-3005	525722.....	03-3416	540076.....	07-0609A	540426.....	07-1605A
304032.....	03-3420	525723.....	03-3490	540077.....	07-0608A	540446.....	12-2015A
304255.....	12-3024A	525732.....	03-3005	540078.....	07-1003A	541177.....	07-0608A
307290.....	05-0804	525741.....	03-3004E	540084.....	10-0821	549707.....	12-3039A
315300.....	10-1605	525742.....	03-3002E	540087.....	07-0602A	549708.....	12-3040A
323010.....	11-3094	525743.....	03-3033E	540088.....	07-0606A	550231.....	08-4061B
323030.....	11-3094	525747.....	03-3004E *	540091.....	07-0606A	550232.....	08-4062B
324145.....	10-1630	525748.....	03-3470	540092.....	07-0608A	550233.....	08-4063B
324155.....	10-1030	525749.....	03-1001C	540093.....	07-0609A *	550234.....	08-4064B
324160.....	10-1031	525751.....	03-3470	540095.....	07-1001A	550239.....	08-4961B
330368.....	10-2018	525759.....	03-3005	540096.....	07-1005A	550249.....	08-3001
380116.....	18-2666	525761.....	07-0206A	540097.....	07-0603A	550252.....	16-3145
3899002.....	11-1225	525765.....	18-1426	540098.....	07-1206A	550262.....	08-3000
411407.....	01-3086	525784.....	18-1230	540102.....	07-1204A	550263.....	08-3002
500108.....	18-0662	525833.....	18-1424	540103.....	07-1205A	550266.....	08-6061B
500109.....	18-0663	525838.....	18-1424	540107.....	07-0801A	550267.....	08-6062B
500111.....	18-0664	525858.....	03-3645	540111.....	07-0600A	550268.....	08-6063B
500170.....	18-3007	525917.....	03-3636	540113.....	07-1400A	550269.....	08-6064B
508300.....	18-3606	525920.....	03-3555F	540115.....	07-2604A	550270.....	08-6031BS
510011.....	18-0800	525955.....	03-3639	540116.....	07-1603A	550271.....	08-6032BS
510026.....	18-1602	525960.....	03-3680	540121.....	07-1605A	550276.....	08-6931BS
510027.....	18-0805	525965.....	11-0441 *	540122.....	07-1603A	550279.....	08-3421B
510035.....	18-2618	525973.....	03-3743	540126.....	07-1605A	550280.....	08-3422B
510037.....	18-3000	525974.....	03-3680	540127.....	07-0804A	550281.....	08-3423B
510038.....	18-2600	525976.....	03-3764	540128.....	12-2612A	550282.....	08-3424B
510039.....	18-2602	525977.....	03-3225A	540131.....	12-3020A	550284.....	08-8400
510041.....	18-2614	525997.....	03-3418	540132.....	12-1600A	550285.....	08-8401
510042.....	18-2603	526047.....	03-3489A *	540133.....	12-1600A *	550289.....	08-5061B
510043.....	18-2615 *	526088.....	07-1814A	540153.....	07-2619A	550290.....	08-5062B
510044.....	18-2613	526112.....	07-0437G	540172.....	12-3025A	550291.....	08-5063B
510045.....	18-2619	526122.....	03-3021 *	540173.....	12-3010A *	550292.....	08-5461B
510046.....	18-2617	526333.....	07-0815A	540174.....	12-2612A	550293.....	08-5462B
510047.....	18-2603	526357.....	03-0410	540175.....	12-3013A	550294.....	08-5463B
510048.....	18-2615	526374.....	03-3708	540176.....	12-3010A	550296.....	08-5961B
510049.....	18-2003	526383.....	03-3706	540197.....	08-3151	550297.....	08-5962B
510061.....	18-2624	526388.....	03-3713	540199.....	08-3155	550298.....	08-5963B
510111.....	18-1804	526397.....	03-1400 *	540208.....	08-3481 *	550299.....	08-5964B
511400.....	18-3207	526445.....	03-0804	540209.....	08-3482 *	550300.....	08-6461B
511575.....	02-3039	530277.....	01-3084	540213.....	08-3480B	550301.....	08-6462B
511587.....	02-3041	530320.....	16-3430	540214.....	08-3491	550302.....	08-6463B
525047.....	18-2665	530321.....	16-3406	540215.....	08-3492	550303.....	08-6464B
525049.....	18-0822	530390.....	15-3009	540227.....	08-8038	550304.....	08-6961B
525403.....	18-0823	530395.....	16-3082	540228.....	08-8040	550305.....	08-6962B
525435.....	18-1033	530416.....	16-3118	540229.....	08-3070	550306.....	08-6963B
525459.....	18-3118	530505.....	18-0630	540231.....	08-3076	550307.....	09-5066
525507.....	18-1427	530617.....	18-0825	540233.....	07-2616A	550308.....	09-5068
525520.....	18-2032	530631.....	18-0635	540234.....	07-2618A	550309.....	09-5070
525543.....	18-0824	530753.....	03-6536F	540235.....	07-2610A	550324.....	08-6031B
525600.....	18-0821	530755.....	03-6538	540237.....	07-1004A	550330.....	08-6985B
525615.....	18-3048	530756.....	03-6536	540239.....	07-2618A	550331.....	08-6986B
525648.....	17-3415 *	530846.....	call	540254.....	12-0804A	550332.....	08-6987B
525674.....	16-4299	534510.....	18-1032	540255.....	12-3024A	550333.....	08-3025B
525676.....	17-3428	540018.....	12-0415	540259.....	08-3139	550334.....	08-3026B
525677.....	17-3415	540021.....	12-2612A	540260.....	08-3140	550335.....	08-3026B
525678.....	17-3415	540022.....	12-3025A	540265.....	12-0410	550341.....	15-3200A *
						550345.....	08-5074BS *

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
BERGSTROM		BERGSTROM		BERGSTROM		BERGSTROM	
550346.....	08-6974B	650172.....	11-1608	650645.....	11-3056	756726.....	01-3052 *
550347.....	08-3017B	650175.....	11-0850	650647.....	11-2600	808810.....	18-2030
550348.....	08-3018B	650177.....	11-0804	650648.....	11-3076	866730.....	10-1031
550349.....	08-3019B	650179.....	11-1608	650649.....	11-3075	866860.....	10-1033
550387.....	08-8492	650204.....	11-0820	650653.....	11-3086	867559.....	11-2027
550388.....	08-8491	650396.....	11-1014	650654.....	11-3076	867560.....	11-2028
550392.....	16-3146	650417.....	11-0860	650655.....	11-2610	867855.....	10-1631
550393.....	16-3145	650418.....	11-2663	650657.....	11-2611 *	868192.....	01-4015
550394.....	08-8402	650419.....	11-2662	650663.....	11-0219	868242.....	01-4016
550397.....	16-3149	650436.....	11-1003	650667.....	11-3041	868505.....	10-1438
550398.....	16-3148	650438.....	11-2033	650668.....	11-1211	868580.....	10-1632
550399.....	16-3145	650439.....	11-2644	650684.....	11-0614	868652.....	10-2638
550403.....	16-3143	650441.....	11-2613	650687.....	11-3002	868688.....	01-4016
550414.....	08-3000B	650445.....	11-0832	650694.....	10-0830	868708.....	10-1434
550415.....	08-3001B	650446.....	11-1000	650697.....	11-1001	868790.....	01-0604
550416.....	08-3002B	650448.....	11-2630	650719.....	11-2018	868820.....	10-2602
550448.....	08-7201B	650449.....	11-2625	650731.....	11-1650	868822.....	10-2618
550501.....	07-3006A	650451.....	02-0804	650763.....	11-1630	868823.....	10-2623
550508.....	16-3049	650453.....	11-2627	650819.....	8040204P	868958.....	10-1635
550523.....	08-3421B	650465.....	11-1010	650823.....	11-0613	869158.....	01-4017
551023.....	08-6431BS	650469.....	11-1409	650854.....	11-3091	869172.....	10-2017
551038.....	08-6977BS	650471.....	11-1007	650867.....	02-3420	869188.....	10-2009
551057.....	08-5064B	650475.....	11-1004	650868.....	02-3412	869191.....	10-0429
551060.....	08-5071BS	650476.....	11-3084	650869.....	11-0616	869223.....	10-1214
551066.....	08-5464BS	650477.....	11-0805	650870.....	11-0624	869224.....	05-1202
551188.....	08-3095E	650479.....	11-0831	650871.....	11-0800	869261.....	10-1039
551268.....	08-3019E	650481.....	02-3000	650878.....	11-3084	869286.....	10-2014
552500.....	call	650483.....	02-3001	650923.....	02-0805	869367.....	18-0800
557110.....	18-2073	650484.....	02-3005	650946.....	11-2013	869445.....	01-1205
563500.....	18-1003	650485.....	02-3015	650947.....	11-2030	869595.....	10-0611
5638P.....	12-3017A	650487.....	02-3426	650954.....	19-2602	869617.....	10-3000
564252.....	07-3006A	650496.....	02-3000	651011.....	11-0603	869621.....	10-3001
564700.....	16-4208	650502.....	02-3041	651012.....	11-0602	869637.....	10-3002
570141.....	16-3007	650504.....	02-3034	651020.....	11-0617	869808.....	10-1040
573260.....	call	650505.....	02-3039	651024.....	11-0635	869853.....	10-0615
575080.....	18-3108	650507.....	02-3034	651078.....	11-0247	869855.....	10-0613
577830.....	18-2031	650511.....	11-0620	651150.....	11-3002	869856.....	10-1636
580088.....	16-4207	650515.....	02-3001	651154.....	19-2602	869857.....	10-1634
580089.....	16-4209	650529.....	02-3003 *	651185.....	10-0832	869858.....	10-1635
580091.....	16-4211	650534.....	02-3014	651187.....	11-0836	869948.....	10-1436
580099.....	16-3037	650543.....	02-3426	651203.....	11-0612	870081.....	10-1040
580121.....	16-4126	650545.....	02-0804	651235.....	11-1608	870084.....	10-1041
580123.....	16-4206	650546.....	02-0805	651236.....	11-1615	870731.....	11-1015
580124.....	16-4208	650547.....	02-0806	651237.....	11-0651	890050.....	01-1401
585150.....	19-1600	650589.....	11-0815	651238.....	11-1613	890063.....	01-0814
585150.....	19-1600	650593.....	11-0813	651254.....	call	890066.....	12-3000
585520.....	18-2032	650594.....	11-0817	651258.....	10-1632	890067.....	01-0609
585810.....	07-2007A	650597.....	11-0817	651259.....	10-1032 *	890068.....	01-1401
587380.....	18-3107	650598.....	11-0824	651261.....	10-0830	890070.....	07-1603A *
588060.....	18-2031	650606.....	11-0802	651266.....	11-0663	890071.....	10-1042
589490.....	11-1613	650607.....	11-0814	651271.....	10-1430	890077.....	18-2080
589540.....	18-1004	650612.....	11-0804	651272.....	10-1431	890099.....	01-0819
589880.....	18-3067 *	650622.....	11-1416	651273.....	10-1432	B274260.....	call
589910.....	19-0600	650625.....	10-0831	651291.....	10-1439	B402848.....	03-1821
591120.....	01-1004	650626.....	11-2020	651313.....	11-1020	B402892.....	03-3798
591510.....	19-1002	650627.....	11-2627	651323.....	11-2656	B411369.....	call
591520.....	19-1001	650628.....	11-0213	651324.....	11-2655	BFZ81A.....	call
606063.....	03-3645	650629.....	11-1405	651332.....	11-0617	BSM652541.....	11-0602
627001.....	17-3415	650631.....	11-2027	651390.....	11-3076	F37-1019.....	07-1011A
627003.....	17-3424	650632.....	11-2622	651434.....	11-1050 *		
630049.....	18-1473	650633.....	11-2624	651459.....	11-1650		
640059.....	10-0833	650634.....	11-2625	654475.....	11-1004		
650086.....	11-1601	650635.....	11-2631	670731.....	11-1650		
650088.....	11-1611	650636.....	11-2630	695014.....	19-2610		
650100.....	11-3016	650641.....	11-3053	748030.....	call		
650117.....	11-1603	650642.....	11-3055	756360.....	01-3058		
650149.....	11-3093	650643.....	11-2601	756610.....	01-3002 *		
650163.....	11-1050	650644.....	11-2035	756724.....	01-3050		
						BLUEBIRD	
						00035883.....	01-3084
						00063495.....	10-1042
						00090191.....	10-1042
						02004307.....	18-3710
						02-00444.....	01-2680
						04-00201.....	07-3061A
						04-00202.....	07-3064A

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
BLUEBIRD		CARRIER A/C		CARRIER A/C		CARRIER A/C	
0651844.....	call	112-029.....	11-3040	201-100.....	11-3172B	302-436P.....	08-3424BS
11-00059.....	06-3560	112-029SKT.....	11-3164	201-101.....	11-3173A	302-437P.....	08-3423BS
11-00061.....	06-3112V*	113-006.....	11-2611	201-102.....	11-3175A	302-453.....	08-3491*
13240124.....	10-3029	113-032.....	18-2261	201-105.....	11-3172	302-454.....	08-3492*
1438480.....	01-4009	113-033.....	18-2260	201-105-1.....	11-3170	302-465.....	08-6964B
1511-02.....	01-4010*	12-00547-00.....	11-0275	201-106.....	11-3173	302-473.....	08-6106B
1601681.....	11-1608	14-00036-01.....	call	201-107.....	11-3175	303-415.....	08-7693
1779446.....	11-0284*	14-00203-00.....	07-3063A	201-112.....	11-3174	311-007.....	09-5068
1868017.....	11-1650	14-00209-00.....	call	201-119.....	11-3174A	311-008.....	09-5070
2004307.....	18-3710	14-00288-00.....	07-3063A	201-121.....	11-3172A	311-009.....	09-5072
20-10089.....	03-3418	14-00301-03.....	12-2013A	201-300.....	11-3050	313-176.....	08-6974B
20-10838.....	03-1810A*	14-00326-00.....	call	201-305.....	11-2611	313-177.....	08-6973B
20140100.....	10-3050	14-00326-02.....	call	201-400.....	11-3012	313-178.....	08-6963B
2130656.....	01-3043*	14-00326-03.....	call	201-402.....	11-3010	313-179.....	08-6072B
2161586.....	11-2036	14-00326-04.....	call	201-404.....	11-3020*	313-181.....	08-6964B
228080.....	09-3602*	14-00326-05.....	call	201-407.....	11-2027	313-184.....	08-3018B
26-14522.....	01-3085*	14-00397-00.....	12-2013A	201-500.....	11-3096	313-185.....	08-6962B
26-14595.....	01-3066	14-01063-05.....	07-3061A	201-611.....	11-3032	313-189.....	08-5074BS
26-14596.....	01-3074	14-60018-02.....	call	201-800.....	11-2036	313-195.....	08-3424BS
26-19902.....	01-2680	14-60018-03.....	call	201-801.....	11-0201	313-197.....	08-3423BS
26-19912.....	01-3073	14-60018-04.....	call	201-803.....	11-2037	313-208.....	08-6062B
26-19953.....	01-3088	17-31244-00.....	03-3758	201-804.....	11-3004	313-212.....	08-6975B
28-51601.....	18-2260	17-31245-00.....	03-3767	201-901.....	11-3165	313-219.....	08-6961B
28-51602.....	18-2261	17-31246-00.....	03-3766	201-902.....	11-3031	313-224.....	08-3020B
29-21901.....	11-2611	17-31247-00.....	03-3769	201-922.....	11-3165A	313-228.....	08-6106B
29-30104.....	11-3012	17-31248-00.....	03-3798	20-210019.....	12-2612A	313-231.....	08-6071B
29-30120.....	11-3021	17-31249-00.....	03-3768	202-300.....	18-2260	313-252.....	08-3001B
30-13331.....	11-3041	17-31252-00.....	02-3058	202-303.....	18-2261	313-253.....	08-3002B
32-10905E.....	11-3075*	17-31253-00.....	02-3432	20-67-5750.....	call	313-254.....	08-3003B
37-10870.....	07-3054A	17-31260-00.....	02-3433	210-019.....	12-2012A	38-00564-50.....	18-3613
4300026.....	11-3002	17-31262-00.....	02-3438	211-004.....	07-3101	38-00564-51.....	18-3615
4315131.....	11-0202	17-31263-00.....	02-3439	212-006.....	07-3057A	38-00564-63.....	18-3615
4316295.....	11-2020	17-31266-00.....	02-3434	221-568.....	11-3002	38-00573-07.....	18-3112
4320925.....	11-3050	17-31267-00.....	02-3435	221-711.....	11-3004	401-100.....	18-3010
449428020.....	01-3084	17-31309-00.....	02-3526	22-62011-00.....	11-3032	401-110.....	06-3112V*
57157.....	01-4011	18-00073-00.....	03-1814	22-62131-00.....	11-3249	401-202.....	01-3093
62560100.....	18-3007	18-00073-01.....	03-1865	22-62169-00.....	11-3034	401-203.....	01-2680
8303141.....	11-2611	18-00074-00.....	03-3185W	22-62210-00.....	11-3042A	401-209.....	01-3073
8303182.....	call	18-00074-35.....	03-3185	22-62210-01.....	11-3042B	401-209A.....	01-3073
838242.....	01-4016	18-00074-36.....	03-3125A	22-62238-00.....	11-3165B	401-232.....	01-3073
92706800.....	18-3008	18-00093-00.....	03-3490	22-62238-01.....	11-3165C	40-50006-00.....	03-3795
92706900.....	18-3608	18-00093-01.....	03-1858	22-62238-02.....	11-3165D	40-50031-00.....	03-6537
935494.....	01-4007	18-00093-02.....	03-3784	22-62238-03.....	11-3165E	40-62008-03.....	08-3045S
		18-00093-03.....	03-1857	301-101.....	09-5068	40-62008-04.....	08-3046S
		18-00093-04.....	03-0607	301-102.....	09-5070	40-62019-02.....	08-8135
		18-00093-05.....	03-3764	301-103.....	09-5072	40-62019-03.....	08-8134
		18-00093-06.....	03-3285 w/03-6536	301-404.....	08-5974BS*	40-62068-00.....	08-3372
		18-00093-07.....	03-3736	301-409.....	08-3020B	40-62068-01.....	08-3373
		18-00093-08.....	03-3530	301-410.....	08-3005B	40-62091-00.....	08-7699
		18-00093-09.....	03-3185	301-412.....	08-3001B	40-62113-00.....	03-6536
		18-00093-10.....	03-3285	301-413.....	08-3002B	40-62113-01.....	03-6532
		18-00093-11.....	03-3125	301-414.....	08-3003B	40-62127-50.....	08-3438Q
		18-00093-12.....	03-3225	301-418.....	08-6962B	40-62127-53.....	08-3439Q
		18-00093-13.....	03-3777A	301-419.....	08-6973B	40-62134-50.....	08-5952E
		18-00093-14.....	03-3702T	301-424.....	08-5961B	40-62134-51.....	08-5953E
		18-00093-15.....	03-3702	301-432.....	08-3018B	410-001.....	18-3610
		18-00093-15.....	03-3702T*	301-433.....	08-6975B	410-002.....	18-3610
		18-00093-16.....	03-3810	301-435.....	08-5074BS	412-025.....	01-3073
		18-10123-02.....	03-3781	301-444.....	08-3017B	501-102A.....	01-3066
		18-10123-03.....	03-3782	301-447.....	08-6072B	501-108.....	01-3073*
		18-10123-04.....	03-3793	301-450.....	08-3000B	501-108A.....	01-3073*
		18-10123-05.....	03-3794	301-455.....	08-3004B	501-200A.....	03-3008
		18-10123-06.....	03-3789	301-462.....	08-6961B	501-201A.....	03-3003E & 02-3001
		18-10123-07.....	03-3795	301-463.....	08-6061B	501-216.....	03-1810A
		18-10123-08.....	03-3793	301-464.....	08-6071B	501-218.....	03-6538
		18-10158-22.....	03-3777A	301-473.....	08-6963B	501-233A.....	03-1810A*
		18-60012-11.....	03-3798	301-482.....	08-6062B	501-260A.....	03-3776
		200-806.....	11-3041	302-432.....	08-6974B	501-260B.....	03-3776
						501-266.....	03-3125A & 03-6539

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
CARRIER A/C		CARRIER A/C		CASE / IH		CASE / IH	
501-266A.....	03-3125A & 03-6539	77-01299-40.....	call	143469C2.....	07-5043A	79675C92.....	call
501-267.....	03-3643	801-201.....	16-4206	155491C91.....	11-3013	83935C1.....	02-3066
501-267A.....	03-3639	801-202.....	16-4208	162008.....	02-3000	84159488.....	call
501-268A.....	03-3675	801-203.....	16-4210	1630872.....	03-3738	84581C2.....	call
501-270A.....	03-3680*	801-217.....	16-4212	165130C91.....	call	86983967.....	03-3731
501-271A.....	03-3536F	801-405.....	18-3111	16822C1.....	call	86983968.....	03-3740
501-272A.....	03-3675*	801-407.....	18-3112	168822C2.....	11-3050	86984155.....	07-5061A
501-273A.....	call	801-452.....	call	168902C1.....	11-3076	86992688.....	03-3737
501-275A.....	03-3642	AC040-074.....	01-3093	168903C91.....	12-3020A	86993462.....	03-3730
501-276A.....	03-3764	AC201-209A.....	01-3073	175575C1.....	11-3076	86993463.....	03-3737
501-282A.....	03-3416	AC201-901.....	11-3165	175577C1.....	01-3016	87038444.....	01-2017NV
501-283.....	02-3468*	AC201-922.....	11-3165A	1789570.....	03-3741	8760977.....	03-3841
501-284.....	02-3464	AC201-931.....	11-3165L	1835106.....	03-3747	87609977.....	03-3841
501-289A.....	03-3468	AC301-494.....	08-8135	183901C1.....	call	87649534.....	03-3561
501-289B.....	03-3468	AC302-400.....	08-5667BS	1924004C1.....	03-3004E	87709785.....	03-3554
501-291.....	02-3058	AC313.....	call	1974632C3.....	call	87802912.....	03-3554
501-292.....	02-3440	AC315.....	call	1974779C1.....	01-2614	916384C1.....	07-0400A
501-293.....	02-3034	AC401-200A.....	01-2680	1977564C2.....	01-3211	92038C1.....	11-0821
501-294.....	02-3047	AC801-405.....	18-3111	1987399C3.....	01-3016	92100C2.....	call
501-298.....	03-3418	AC801-407.....	18-3112	1990755C3.....	03-3730	92153C1.....	11-2028
501-298A.....	03-3708T & 03-6512	ADK304.....	07-3066A	1990756C1.....	12-2612A	970597.....	18-3117
502-205A.....	03-3769*	FF5.....	call	1990756C2.....	12-2612A	98369C3.....	05-3000
502-208A.....	call	WAH305.....	07-3068A	1990757C2.....	call	98370C3.....	12-2612A
502-209.....	03-3654	WLD164FO.....	07-3057A	1990758C2.....	07-5043A	9847944.....	03-3511
502-209A.....	03-3658	WLD304.....	07-3066A	1990760C2.....	03-3731	A139830.....	call
502-210.....	03-3764	WLD305.....	07-3068A	1999755C2.....	03-3730	A141060.....	03-3004E*
502-210A.....	03-3764	WSC305.....	07-3068A	1999755C3.....	03-3730	A141411.....	call
502-212.....	02-0430	WSG304MOI.....	07-3066A	1999760C2.....	03-3731	A143267.....	call
502-214A.....	03-0421	X60026.....	01-3107	1999925C1.....	11-0817	A144166.....	call
502-215.....	03-3125*	Y45-00005-51.....	01-3090	20179C1.....	12-3020A	A145695.....	call
502-216.....	03-1810A	Y45-00005-52.....	01-3092	2180234.....	03-3733	A145899.....	call
502-216A.....	03-1810A			2750944A.....	call	A184700.....	call
502-216B.....	03-1810A			284272A2.....	11-3027	A42566.....	01-3016
502-220.....	03-3736			301395C91.....	11-3075	A42568.....	call
502-220A.....	03-3739			301803R91.....	call	A42609.....	11-3076
502-267.....	03-3643			317008A3.....	03-3737	A42622.....	11-3050
50-50074-00.....	02-3423			34345.....	07-5026A	A42623.....	11-3085
50-50075-00.....	02-3421			352524A2.....	03-3740	A43186.....	11-3076
50-50076-00.....	02-3525			355190A1.....	call	A44302.....	01-3021
511-017.....	01-3085*			360260A2.....	18-3130	A47717.....	11-3010
518-002.....	16-4206			3846117.....	11-2029	A61291.....	11-3013
518-003.....	16-4208			407387.....	18-3116	A61687.....	call
52-50245-00.....	11-3170A			417888C92.....	03-3004E	A61688.....	07-0602A*
54-00577-00.....	01-3087*			4281803M1.....	03-3842	A61812.....	call
54-00577-01.....	01-3087*			504078610.....	03-3737	A63865.....	11-3076
54-00577-02.....	01-3092			539018R2.....	call	A63866.....	11-3053
54-00588-00.....	01-3073			539031R2.....	01-3016	A64149.....	call
54-00618-01.....	06-3112V			539047R2.....	11-3012	A64810.....	03-3004E
54-00621-00.....	01-3087			539049R1.....	07-0813A	A65770.....	11-3012
54-00621-01.....	01-3090			539055R1.....	18-3023	A65785.....	11-2029
54-00621-02.....	01-3092			539055R2.....	18-3023	A66057.....	02-3000
54-00653-01.....	01-3090			539056R3.....	call	A66245.....	03-3004E
54-00653-02.....	01-3092			539059R1.....	call	A66247.....	call
54-50080-00.....	01-3107			539061R2.....	11-0813	A76085.....	07-2603A
54-50098-00Z.....	06-3111TA			539064R1.....	12-3010A*	A76312.....	07-2603A
6225-1262.....	01-3087			539068R1.....	call	F43646.....	11-3076
65-00193-00.....	07-5067A			539077R2.....	call	F63726.....	12-3013A
65-62004-00.....	07-5091A			576616C91.....	11-0210	F63866.....	11-3053
68-62139-00.....	08-3048S*			60-4042T1.....	call	F63870.....	call
7104474Z.....	03-3400			60-6677T1.....	call	F64389.....	12-3013A*
76.01.01.010.....	call			6231991C91.....	01-3021	F64740.....	call
76-62006-04.....	03-1814			631991C91.....	01-3021	F64740.....	01-3212
76-62006-05.....	03-1814			647669C1.....	12-3013A	F64741.....	01-3212
76-62019-00.....	11-3032			65338C91.....	02-3402	F64741.....	01-3212
76-62027-02.....	03-1865			66398C1.....	12-3013A*	F89388.....	01-3016
76-62235-05.....	03-3793B*			700713317.....	03-3730	F89638.....	call
76-62258-00.....	07-5091A			70178C92.....	call	F96901.....	01-3032*
77-01288-40.....	call			76047005.....	03-3440A	KHR3241.....	03-3531
						KHR3751.....	call

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
CASE / IH		CATERPILLAR		CATERPILLAR		CLIMATECH (TRP)	
L108189.....	11-3075	185-8154	18-3119	327-0282	16-4307	(5-digit series follows 4-digit series)	
L109036.....	07-3006A	189-1707	12-0219	327-0283	16-4308	AA1055.....	09-5070
L73617.....	11-3050	190-0634	18-5701	338-9099	03-3827	AA1060.....	09-5072
L77169.....	07-1600A	190-0643	18-5746	338-9100	03-3828	AA1065.....	09-5066
R52618.....	11-3086	190-0649	18-5705	353-2151	05-3015	AA1065.....	09-5068
CATERPILLAR		197-6218	07-5052A	361-4660	12-0615A	AA1090.....	09-5070-SP
100-7774	18-5705	197-9641	18-5616	372-9360	03-3843	AA1105.....	09-5101
101-1759	03-3729	1P6416	03-1813A *	394-9671	03-3738	AA1125.....	16-3103 *
101-1795	03-3729	1P6541	07-5089A	3E0443	07-5047A	AA1130.....	16-3104 *
1018789.....	07-5047A	1P6826	12-3013A	3E1906	03-3729	AA1135.....	16-3105 *
101-8789	07-5047A	201-3837	03-3174G	3E1907	03-3749	AA1140.....	09-4200
105-4968	18-3126	201-6699	18-5701	3E1908	03-3749	AA1145.....	09-4250
106-1018	07-5047A	209-8217	18-3121	3E1909	03-3732	AA1150.....	09-4350
106-5016	03-3732 *	210-8401	call	3E3535	07-5041A	AA1160.....	16-3400
106-5122	03-3732	211-2660	18-3125	3E3658	03-3749	AA1165.....	16-3401
106-5123	03-3732 *	214-4302	03-3806	3E3768	03-1813A *	AA1170.....	16-3402
106-5533	07-5023A	216-0804	04-3100	3E6387	01-2618	AA1195.....	16-3037
106-5534	07-5021A	216-0805	call	3E9343	12-3017A *	AB1065.....	08-3022B
107-6070	11-2673	217-2815	call	3P7994	10-3001	AB1075.....	09-3208
110-5125	18-5702	217-8938	18-5741	3P8379	01-3021	AB1080.....	09-3206
113-3497	07-5055A *	218-0234	03-3733	3T7497	07-5089A	AB1090.....	09-3210
114-5333	11-3028	218-0324	03-3733	3V0251	12-2012A	AB1240.....	08-3002B
114-9484	03-3499	218-0324	03-3733	3V0258	12-2013A	AB1250.....	08-3001B
114-9487	03-3499	218-2277	07-2003A	40-8487	03-3838	AB1260.....	08-3424B
114-9676	03-3733	218-4994	call	447810-0580	07-5054A	AB1340.....	08-5963B
118-0730	07-0608A *	219-0018	call	4KK01962.....	03-3749	AB1345.....	08-5061B
11959.....	call	219-7470	18-5608	4P2932	18-5710	AB1360.....	08-5063B
119-9631	11-3094	222-2880	18-5616	500759D1.....	07-5047A	AB1365.....	08-6063B
120-6659	18-5708	227-8313	18-5608	5P3929	08-8020	AB1370.....	08-6963B
123-3725	18-5701	230-1471	18-5608	5V5698	07-5021A	AB1375.....	08-6061B
123-8381	18-5701	231-6984	03-3174G	6C9226	18-3123	AB1380.....	08-5961B
125-0153	18-5705	231-8126	10-2639	6K9622	10-3001	AB1385.....	08-6961B
126-0152	18-5702	232-9274	03-3498	6K9774	11-3013	AB1390.....	08-5062B
130-0253	call	232-9282	03-3718A	6K9778	07-3006A *	AB1395.....	08-6062B
130-0263	call	236-2301	18-5740	6P1309	07-5014	AB1400.....	08-5962B
130-0263	12-3049A	245-7781	03-3174G	6T6111	01-2606	AB1405.....	08-6962B
133-3543	18-5705	245-7823	18-3122	7E3999	18-5708	AB1595.....	08-6463B
133-7023	18-5616	245-7836	05-3015	7G8699	10-3001	AB1625.....	08-6461B
134-0642	18-5705	245-7837	12-3046A	7N4296	03-1813A *	AB1635.....	08-6462B
134-3997	03-3729	250107.....	01-2601 *	7N4297	03-1813A *	AB1640.....	08-5463B
135-2142	18-5705	252-4915	call	7N4396	03-1813A *	AB1645.....	08-5462B
135-2150	18-5710	256-0622	18-3005	7T8600	03-3729	AB1650.....	08-5461B
141-9676	03-3733	257-3226	07-5056A	7X0259	07-5075A	AB2090.....	08-3070
142-1987	18-5726	257-3227	07-5056A	7X2049	12-0415	AB2100.....	16-3408
142-1988	18-5610	259-7244	03-3174G	7X2149	12-0415	AB2105.....	16-3409
151-5261	07-5047A	265-6618	18-3124	850932.....	10-3000	AB2135.....	08-3000B
151-5270	03-3510	265-6619	18-3120	8C4120	18-2674	AB2145.....	08-3099
152-2823	07-5047A	276-9875	03-3111	8P5142	18-2694	AB2170.....	08-3003B
155-2005	05-3016	283-4237	07-5090A	8P5346	11-3076	AB2175.....	08-3021B
163-0872	03-3738	287-6657	call	8P5349	11-3076	AB2180.....	08-3023B
166-2861	call	2G0397.....	12-3020A	8P9982	01-2619	AB2185.....	08-3421B
166-2861	call	2G0401.....	12-3017A	8P9991	07-5021A *	AB2190.....	08-3422B
169-7434	06-3561C	2G0409.....	01-2619	8S0932	12-3020A	AB2195.....	08-3423B
1707272.....	18-2681	2G396	11-3091	8T8642	07-5023A	AB2200.....	08-3010B
174-1486	01-3068	2G397	12-3020A *	8T8816	03-3732	AB2205.....	08-3011B
174-1494	01-3068	2G398	11-3075	9D6888	07-2003A	AB2210.....	08-3012B
174-1495	01-3081	2G401	12-3017A	9E549	07-5055A	AB2215.....	08-3013B
174-1995	01-3081	2P4338	11-3076	9G0393.....	01-2619	AB2300.....	08-4061B
175-7162	07-5041A	2P8232	03-1813A *	9G0397.....	01-2619	AB2305.....	08-4062B
176-1895	03-3174G	300-3685	03-3179	9G8693.....	01-2619	AB2310.....	08-4063B
176-1902	07-5057A	305-0325	03-3175G	9G8697.....	01-2619	AB2315.....	08-4064B
176-3900	07-5047A *	3086335.....	01-3081	9W0549.....	07-5023A	AB2320.....	08-4961B
178-9570	03-3741	308-6335	01-3081	9X3439	04-3100	AB2340.....	08-5964B
179-5544	03-3175G	3161927.....	01-3068	9Y4650	18-5702	AB2345.....	08-6064B
180-5928	06-3560C	320-0440	06-3560C *	M5X0182.....	03-3418	AB2350.....	08-6464B
183-5106	03-3747	320-0563	07-5083A	M6X0062.....	03-1200	AB2355.....	08-3004B
		320-1291	03-3836	OR5739	03-1813A *	AB2360.....	08-3005B
		320-2562	07-5083A	OR6756	03-1813A	AB2370.....	08-3006B
		324-9711	03-3837				

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
CLIMATECH (TRP)		CLIMATECH (TRP)		CLIMATECH (TRP)		CLIMATECH (TRP)	
AB2400.....	08-5051B	AC1205.....	16-4207	BA1475.....	11-2663*	BD1355.....	11-1050
AB2405.....	08-5052B	AC1210.....	16-4209	BA1480.....	11-3050	BD1400.....	11-0210
AB2415.....	08-5054B	AC1215.....	16-4211	BA1485.....	11-0635	BD1405.....	11-3085
AB2435.....	08-5951B	AC1230.....	16-4224	BA1495.....	11-0615	BD1410.....	16-3056
AB2440.....	08-5952B	AC1235.....	16-4224	BA1500.....	11-0641	BD1420.....	11-3091
AB2445.....	08-5953B	AC1240.....	16-4224	BA1515.....	11-0645	BD1430.....	11-1613
AB2450.....	08-6985B	AC1245.....	16-4127	BA1520.....	11-0617	BD1435.....	11-3086
AB2455.....	08-6986B	AC1250.....	16-4128	BA1525.....	11-0642	BD1460.....	11-3076
AB2460.....	08-6987B	AC1255.....	16-4126	BA1530.....	11-0206	BD1475.....	11-1603
AB2495.....	08-6076B	AC1285.....	16-4018	BA1535.....	11-0209	BD1490.....	11-0860*
AB2510.....	08-6976B	AE1000.....	08-8057	BA1610.....	11-0619	BD1530.....	11-0860
AB2540.....	08-3143B	AE1025.....	08-8131	BA1615.....	11-2662*	BD1535.....	11-0644
AB2600.....	08-8401	AE1030.....	08-8130	BA1620.....	11-0640	BD1545.....	11-1613
AB2610.....	08-3028B	AE1040.....	08-3069	BA1630.....	19-2618	BD1550.....	16-3056
AB2620.....	08-3027B	AE1045.....	08-3009	BA2955.....	11-0651	BE1000.....	11-2610
AB2625.....	08-3026B	AE1105.....	08-8402	BA2960.....	11-3050*	BE1005.....	11-2609
AB2640.....	08-3025B	BA1000.....	11-2039	BB1000.....	11-3010	BE1010.....	11-2658
AB2665.....	08-7201B	BA1005.....	11-2039	BB1005.....	11-1405	BE1015.....	11-3076
AB2700.....	08-7203B	BA1015.....	11-2034	BB1010.....	19-2608	BE1020.....	11-2610
AB2740.....	08-7204B	BA1020.....	11-3050	BB1025.....	11-2027	BE1025.....	11-2608
AB3040.....	08-7205B	BA1030.....	11-2605	BB1030.....	11-2028	BE1030.....	11-2605
AB3045.....	08-7245B	BA1035.....	11-2682	BB1050.....	11-0611	BE1035.....	11-3056
AB3095.....	08-3052B	BA1040.....	11-2604	BB1075.....	11-2027	BE1060.....	11-2601
AB3120.....	08-3143B	BA1045.....	11-2034	BB1080.....	11-2652	BE1205.....	11-2033
AB3145.....	08-3151	BA1060.....	11-1611	BB1085.....	11-2653	BE1305.....	11-2600
AB3155.....	08-3155	BA1065.....	11-2611	BB1105.....	11-2028	BF1325.....	11-3100
AB3160.....	08-3156	BA1080.....	11-2034	BB1110.....	11-2027	BF1330.....	11-3101
AB3170.....	08-3486	BA1085.....	12-0615A*	BB1120.....	11-2018	BF1335.....	11-3102
AB3185.....	08-3483	BA1135.....	11-2401	BB1125.....	11-0817	CA1000.....	11-2613
AB3190.....	08-3484	BA1140.....	11-3013	BB1145.....	11-0821	CA1005.....	11-2613
AB3195.....	08-3481	BA1145.....	11-3053	BB1150.....	11-2018	CA1010.....	11-2020
AB3200.....	08-3482	BA1155.....	11-2606	BB1180.....	11-2018	CA1015.....	11-1608
AB3205.....	08-3478B	BA1180.....	11-2035	BB1375.....	11-0220	CA1020.....	11-0613
AB3210.....	08-3479B	BA1185.....	11-2600	BB1385.....	11-0819	CA1035.....	11-1608
AB3215.....	08-3480B	BA1190.....	11-3050	BB1390.....	11-0820	CA1040.....	11-0612
AB3220.....	08-3491	BA1205.....	11-2033	BB1395.....	11-0410	CA1060.....	11-2685
AB3225.....	08-3492	BA1210.....	19-2621	BB1405.....	11-0813	CA1070.....	11-1004
AB3230.....	08-3493	BA1215.....	19-2602	BB1410.....	11-0817	CA1075.....	11-0835
AB3235.....	08-3494	BA1220.....	19-2600	BB1415.....	11-0611*	CA1095.....	11-0804
AB3260.....	08-8920	BA1225.....	19-2605	BB1420.....	11-2016	CA1105.....	11-0805
AB3300.....	08-3359	BA1235.....	19-2606	BB1430.....	11-0816	CA1170.....	11-0626
AB3305.....	08-3360	BA1240.....	11-2627	BB1435.....	11-0819	CA1175.....	11-1608
AB3310.....	08-3489	BA1245.....	19-2630	BB1440.....	11-2611	CA1180.....	11-1615
AB3315.....	08-3490	BA1250.....	11-2642	BB1455.....	11-0616	CA1185.....	11-0613
AB3320.....	08-8038	BA1255.....	19-2609	BB1460.....	11-0624	CA1195.....	11-1211
AB3325.....	08-8040	BA1260.....	11-3055	BC1000.....	11-2624	CB1000.....	11-3002
AB3330.....	08-3076	BA1265.....	11-2628	BC1005.....	11-2625	CB1005.....	11-3002
AC1000.....	16-4206	BA1275.....	19-2627	BC1010.....	11-2631	CB1010.....	11-2660
AC1005.....	16-4210	BA1290.....	11-2654	BC1015.....	11-2630	CB1015.....	11-1404
AC1010.....	16-4208	BA1295.....	11-2602	BC1020.....	11-2630	CB1025.....	11-1404
AC1020.....	16-4206	BA1305.....	11-2600	BD1010.....	11-3076	CB1070.....	11-3037
AC1035.....	16-4208	BA1310.....	11-0213*	BD1015.....	11-3076	CB1075.....	11-3004
AC1050.....	16-4204	BA1315.....	11-2619	BD1025.....	11-3078	CB1080.....	11-3002
AC1060.....	16-4210	BA1325.....	11-2669	BD1035.....	11-3075	CB1090.....	11-0850
AC1065.....	16-4206	BA1335.....	11-2607	BD1050.....	11-0860	CB1110.....	11-3002
AC1070.....	16-4208	BA1345.....	11-3076	BD1055.....	11-0860	CB1115.....	11-3002
AC1080.....	16-4206	BA1350.....	11-0815	BD1065.....	11-3084	CB1225.....	11-0601
AC1085.....	16-4207	BA1355.....	19-2600	BD1070.....	11-3084	CB1265.....	11-1650
AC1090.....	16-4208	BA1390.....	11-3050	BD1075.....	11-3084	CB1275.....	11-3040
AC1105.....	16-4210	BA1410.....	11-0802	BD1080.....	11-0620	CB1320.....	11-1650
AC1110.....	16-4210	BA1415.....	11-0800	BD1090.....	11-3094	CB1325.....	11-0202
AC1115.....	16-4212	BA1420.....	11-1601	BD1095.....	11-3094	CB1330.....	11-0601
AC1170.....	16-4204	BA1425.....	11-0614	BD1105.....	11-3094	CB1335.....	11-0602
AC1180.....	16-4206	BA1435.....	11-2602	BD1295.....	11-3085	CB1340.....	11-0603
AC1185.....	16-4222	BA1440.....	11-1601	BD1300.....	11-3091	CC1015.....	11-2645
AC1190.....	16-4208	BA1450.....	19-2621	BD1330.....	11-3076	CC1020.....	11-2659
AC1195.....	16-4210	BA1455.....	11-0814	BD1335.....	11-1603	CC1205.....	8040279P
AC1200.....	16-4212	BA1470.....	11-0627	BD1340.....	11-3084	CD1000.....	12-3016A

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
CLIMATECH (TRP)		CLIMATECH (TRP)		CLIMATECH (TRP)		CLIMATECH (TRP)	
D1037-3023.....	09-5066	EA1230.....	12-3017A	GB1345.....	18-0664	HA1700.....	01-2015
D1037-3037.....	09-5068	EA1240.....	12-2012A*	GB1350.....	18-0663	HA1710.....	01-2012
D1037-3058.....	09-5070	EA1255.....	12-2012A	GB1355.....	18-0660	HA1715.....	01-2603
D1037-3064.....	09-5072	EA1260.....	12-0615A	GB1360.....	18-0661	HA1725.....	01-3004
D2054-2486.....	08-6463BR	EA1265.....	12-3023A	GD1000.....	18-2673	HA1730.....	01-3005
D2054-2538.....	08-5961BR	EA1300.....	12-3025A	GD1010.....	18-2692	HA1735.....	01-2021
D2054-2551.....	08-6061BR	EA1305.....	12-3024A	GD1020.....	18-0821	HA1740.....	01-2016
D2054-2564.....	08-6461BR	EA1310.....	12-0804A	GD1050.....	18-1422	HA1745.....	01-0201
D2054-2577.....	08-6961BR	EA1315.....	12-2612A	GD1130.....	50-9925	HA1750.....	01-3044
D2054-2603.....	08-6062BR	EA1320.....	12-3022A	GD1135.....	07-1005A	HA1755.....	06-3111
D2054-2616.....	08-6462BR	EA1365.....	12-0615A	GD1140.....	18-0630	HA1760.....	01-2601
D2054-2629.....	08-6962BR	EA1385.....	12-3020A	GD1145.....	18-0631	HA1770.....	01-2005
D2054-2681.....	08-5963BR	EA1390.....	12-1600A	GD1150.....	18-1230	HA1790.....	01-2616
D2054-3076.....	08-5991MP*	EA1410.....	12-3025A	GD1155.....	18-0631	HA1795.....	01-2618
D2054-3163.....	08-6933BR	EA1415.....	12-3027A	GD1160.....	18-0824	HA1800.....	01-3011
D2054-3201.....	08-6031BR	EA1420.....	12-2012A*	GE1145.....	18-0632	HA1805.....	01-3040
D2054-3249.....	08-6063BR	EA1425.....	12-0615A	HA0983.....	01-1405 & 18-2624	HA1810.....	01-3020
D2054-3273.....	08-6963BR	EA1430.....	12-0615A	HA1000.....	01-3008	HA1820.....	01-1608
D2054-4007.....	08-8038	EA1440.....	12-0619A	HA1010.....	01-2021	HA1825.....	01-1401
D2054-4011.....	08-8040	EA1450.....	12-1400A	HA1020.....	01-2665	HA1830.....	01-1603
D2054-4055.....	08-8038	EA1455.....	12-0617A	HA1025.....	01-2666	HA1835.....	01-0816
D2054-4152.....	08-3010BR	EA1465.....	12-3028A	HA1030.....	01-3005	HA1840.....	01-3003
D2054-4165.....	08-3011BR	EC1005.....	12-0211	HA1035.....	01-0602	HA1845.....	01-3001
D2054-4204.....	08-8040	EC1010.....	12-0211	HA1040.....	01-0602	HA1860.....	01-3012
D2054-4282.....	08-3491	EC1015.....	12-0415	HA1050.....	01-2609	HA1865.....	01-0605
D2054-4295.....	08-3492	EC1025.....	12-0415	HA1055.....	01-3019	HA1870.....	01-0604*
D2054-4321.....	08-6032BR	EC1030.....	12-0220	HA1060.....	01-3011	HA1880.....	01-0811
D2054-4334.....	08-6033BR	EC2500-01S.....	12-0415	HA1070.....	01-2610	HA1900.....	01-0811
D2054-4399.....	08-6931BR	FA1005.....	18-3067*	HA1075.....	01-2611	HA1905.....	06-3111
D2054-4412.....	08-6933BR	FA1010.....	18-3067*	HA1080.....	01-2602	HA1910.....	01-0207
D2054-4607.....	08-3000BR	FA1030.....	18-3048	HA1085.....	01-2605	HA1920.....	01-0607
D2054-4620.....	08-3421BR	FA1060.....	11-2626	HA1090.....	01-2626	HA1935.....	01-1003
D2054-4633.....	08-3001BR	FA1065.....	18-3029	HA1095.....	01-2606	HA1940.....	01-1605
D2054-4646.....	08-3422BR	FA1095.....	18-3075	HA1100.....	01-3008	HA1960.....	01-3064
D2054-4659.....	08-3002BR	FA1120.....	18-3067*	HA1105.....	01-3008	HA1965.....	01-4010
D2054-4672.....	08-3423BR	FA1140.....	18-3067*	HA1110.....	01-2602	HA1970.....	01-4011
D2054-4685.....	08-3003BR	FA1170.....	18-3076	HA1120.....	01-3009	HA1975.....	01-2021
D2054-6013.....	08-1020S*	FA1205.....	18-3038	HA1125.....	01-0811	HA1980.....	01-4009
D2054-7302.....	08-1021SR	FB1030.....	call	HA1135.....	01-0811	HA1990.....	01-0817
D2058-3261.....	08-6998BR	FD1005.....	18-2663	HA1140.....	01-0812	HA2000.....	01-0814
DA1000.....	19-2619	FD1015.....	18-2073	HA1150.....	01-0812	HA2005.....	01-0811
DA1005.....	19-2610	FD1025.....	18-2070	HA1155.....	01-0812	HA2015.....	01-0424
DA1010.....	19-2607	FD1035.....	18-2660	HA1160.....	call	HA2035.....	01-0220
DA1015.....	19-2601	FD1075.....	18-2662	HA1170.....	01-1200	HA2070.....	01-0409
DA1020.....	10-2621	FD1220.....	18-0610	HA1175.....	01-2015	HA2085.....	01-0410
DA1035.....	19-2626	FD1225.....	18-0611	HA1180.....	01-2613	HA2150.....	01-0407
DA1040.....	10-1432	FD1230.....	18-0612	HA1195.....	01-2627	HA2155.....	01-0609
DA1050.....	10-0230	FD1995.....	18-2663	HA1210.....	01-1600	HA2160.....	01-0608
DA1155.....	19-0601	FG1005.....	11-2611	HA1240.....	01-0201	HA2165.....	01-0611
DA1160.....	11-1615*	FG1015.....	11-3002	HA1245.....	01-0814	HA2170.....	01-0610
DA1165.....	19-0603	GA1020.....	18-2020	HA1250.....	01-0401	HA2190.....	01-2035
DB1000.....	19-1001	GA1115.....	10-3013	HA1255.....	06-3111	HA2195.....	01-2038
DB1005.....	19-1002	GA1190.....	09-4300	HA1305.....	01-0405	HA2200.....	01-3043
DB1080.....	19-1600	GA1210.....	18-2653	HA1315.....	01-2002	HA2205.....	01-3040
EA1005.....	12-3013A	GB1000.....	18-2647	HA1325.....	01-0401	HA2230.....	01-4007
EA1010.....	12-3025A	GB1005.....	18-2656	HA1350.....	01-1007	HA2340.....	01-2613
EA1015.....	12-3025A	GB1015.....	call	HA1380.....	01-0607	HA2350.....	01-1605
EA1020.....	12-3017A	GB1040.....	18-2645	HA1420.....	01-3040	HA2355.....	01-1606
EA1030.....	12-3010A*	GB1045.....	18-2642	HA1520.....	01-2021	HA2360.....	01-0604
EA1055.....	12-3020A	GB1165.....	18-2640	HA1585.....	01-0200	HA2365.....	01-1611
EA1060.....	12-2012A	GB1185.....	18-2641	HA1595.....	01-3008	HA2370.....	01-1205
EA1065.....	12-2012A	GB1190.....	18-2655	HA1605.....	01-1002	HA2375.....	01-1003*
EA1075.....	12-2012A*	GB1205.....	18-2644	HA1620.....	01-3005	HA2380.....	01-2610*
EA1080.....	12-0615A*	GB1210.....	18-2649	HA1640.....	01-2033	HA2385.....	01-0613
EA1085.....	12-0615A*	GB1215.....	18-2654	HA1645.....	01-3005	HB1005.....	50-9809
EA1090.....	12-3023A	GB1225.....	18-2644	HA1665.....	01-2605*	HB1016.....	01-2014
EA1210.....	12-2012A	GB1235.....	18-0666	HA1670.....	01-2619	HB1030.....	01-2000
EA1225.....	12-3010A	GB1335.....	18-0662	HA1680.....	01-3020	HB1035.....	01-2014
						HB1040.....	01-2014

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
CLIMATECH (TRP)		CLIMATECH (TRP)		CLIMATECH (TRP)		CLIMATECH (TRP)	
HB1045.....	01-2614	HD1005.....	01-3051	JA1705.....	07-0604A	KA1000.....	02-3402
HB1050.....	01-2014	HD1010.....	01-3050	JA1735.....	07-0803A *	KA1005.....	02-3426
HB1055.....	01-3034	HD1015.....	01-3050	JA1740.....	07-0606A	KA1010.....	02-3015
HB1060.....	01-3035	HD1025.....	01-3051	JA1750.....	07-5023A	KA1025.....	02-3034
HB1070.....	01-3032	HD1030.....	01-3050	JA1755.....	07-0604A	KA1035.....	02-3003
HB1075.....	01-3033	HD1090.....	call	JA1760.....	07-2603A	KA1040.....	02-3402
HB1085.....	01-2608	HD1130.....	call	JA1775.....	07-2604A	KA1045.....	02-3005
HB1105.....	01-2607	HD1145.....	01-3058	JA1780.....	07-2009A	KA1055.....	02-3039
HB1110.....	01-2016	HE1005.....	03-4014	JA1790.....	07-0604A	KA1070.....	02-3058
HB1115.....	01-2016	HE1110.....	09-3312	JA1795.....	07-0609A	KA1090.....	02-3000
HB1120.....	01-1400	HE1120.....	03-4000	JA1815.....	11-3093	KA1095.....	02-3426
HB1155.....	01-3001	HE1185.....	03-4001	JA1825.....	07-3006A	KA1120.....	02-3003
HB1530.....	01-1400	HE1220.....	04-3011	JA1840.....	09-3312	KA1135.....	02-3001
HB1570.....	01-2608	HF1030.....	01-3011	JA1845.....	07-2616A	KA1160.....	02-3034
HB1589.....	01-1405	HF1035.....	01-1401	JA1850.....	07-2619A	KA1270.....	02-3003 *
HB1610.....	01-2014	HF1080.....	01-3052	JA1865.....	07-0804A	KA1275.....	02-3052 *
HB1625.....	01-3044	HF1530.....	18-2003	JA1870.....	07-1605A	KA1330.....	02-3039 *
HB1640.....	01-0604	HF1545.....	01-2621	JA1875.....	07-2621A	KA1360.....	02-3402
HB1660.....	01-1605	HG1000.....	50-0032	JA1885.....	07-0610A	KA1375.....	02-3050
HB1665.....	01-3044	HG1005.....	01-3052 *	JA1890.....	07-1605A	KA1385.....	02-3014
HB1675.....	01-3044	HG1030.....	11-2644	JA1895.....	07-2618A	KA1390.....	02-0804
HB1680.....	01-2608A	HG1040.....	01-3050	JA1900.....	07-2619A	KA1395.....	02-3001
HB1750.....	01-1004 *	HG1060.....	11-3052	JA1905.....	07-1204A	KA1400.....	02-3416
HB1880.....	01-0604	JA1020.....	07-3006A	JA1910.....	07-2603A	KA1405.....	02-3418
HC1000.....	18-3000	JA1025.....	07-1804A	JA1925.....	07-5014	KA1410.....	02-3419
HC1005.....	18-1003	JA1030.....	07-1804A	JA1930.....	07-5046A	KA1460.....	02-3426
HC1015.....	18-2600	JA1045.....	07-0602A *	JA1935.....	07-5002A	KA1470.....	02-3066
HC1020.....	18-2613	JA1050.....	07-3006A	JA1940.....	07-0813A	KA1480.....	02-0804
HC1025.....	18-2602	JA1055.....	07-2009A	JA1960.....	07-0804A	KA1485.....	02-0805
HC1030.....	18-3000	JA1060.....	07-2009A *	JA1975.....	07-1204A	KA1490.....	02-0806
HC1045.....	18-2614	JA1070.....	07-0601A	JA1980.....	07-1205A	KA1525.....	02-3412
HC1050.....	18-1004	JA1075.....	07-0601A	JA1995.....	07-0609A	KA1530.....	02-3427
HC1055.....	18-2618	JA1085.....	07-2604A	JA2000.....	07-2603A	KA1535.....	02-3416
HC1075.....	18-2614	JA1090.....	07-2616A	JA2005.....	07-0603A	KA1540.....	02-3464
HC1080.....	18-3606	JA1095.....	07-2618A	JA2015.....	07-0443A	KA1650.....	02-0416
HC1090.....	18-2606	JA1100.....	07-2611A	JA2020.....	07-0611A	KA1695.....	02-3052
HC1105.....	18-2601	JA1105.....	07-2611A	JA2025.....	07-1004A	KB1015.....	18-5005
HC1185.....	18-2005	JA1110.....	07-2610A	JA2030.....	07-0440A	KC1005.....	11-2034
HC1200.....	18-2608	JA1120.....	07-2603A	JA2035.....	07-1006A	L11095.....	16-3158
HC1210.....	18-2611	JA1125.....	07-2603A	JA2045.....	07-1406A	L11100.....	16-3045
HC1235.....	18-2617	JA1130.....	07-0601A	JA2050.....	07-1603A	LA1010.....	08-3492 *
HC1280.....	18-2603	JA1135.....	07-1003A	JA2055.....	07-1605A	LA1035.....	08-3491 *
HC1285.....	18-2603	JA1140.....	07-1004A	JA2080.....	07-1607A	LA1070.....	16-4018
HC1290.....	18-2615	JA1155.....	07-0400A	JA2110.....	07-1206A	LA1225.....	12-3016A
HC1295.....	18-2613	JA1160.....	07-0603A	JA2120.....	07-0803A *	LA1235.....	08-3151
HC1300.....	18-2613	JA1165.....	07-0603A	JA2140.....	07-1401A *	LA1260.....	08-3424B
HC1305.....	18-2010	JA1170.....	07-2619A	JA2145.....	07-1400A	LC1000.....	03-3004E
HC1310.....	18-2010	JA1175.....	07-2613A	JA2150.....	07-1825A	LC1005.....	03-3004E
HC1320.....	18-2618	JA1180.....	07-2614A	JA2155.....	07-0813A	LC1010.....	03-3002E
HC1325.....	18-2617	JA1185.....	07-1004A	JA2210.....	07-0613A	LC1015.....	03-3002E
HC1330.....	18-2612	JA1195.....	07-0604A	JA2215.....	07-0612A	LC1020.....	03-3002E
HC1335.....	18-3008	JA1200.....	07-0606A	JA2225.....	07-1007A	LC1025.....	03-3004E
HC1340.....	18-2602	JA1205.....	07-0606A	JA2240.....	07-0614A	LC1030.....	03-3002E
HC1345.....	18-2603 *	JA1210.....	07-0606A	JA2245.....	07-1005A *	LC1035.....	03-3032E
HC1350.....	18-2615	JA1225.....	07-0604A *	JC1005.....	07-0206A	LC1040.....	03-3004E
HC1355.....	18-2621	JA1235.....	07-0600A	JC1080.....	07-1405A	LC1045.....	03-3002E
HC1360.....	18-2620	JA1240.....	07-0600A	JC1085.....	07-1001A *	LC1050.....	03-3032E
HC1365.....	18-2622	JA1260.....	07-1206A *	JC1100.....	07-1833A	LC1075.....	03-3032E
HC1370.....	18-2623	JA1270.....	07-1603A *	JC1135.....	07-1814A *	LC1080.....	03-3004E
HC1385.....	18-0800	JA1275.....	07-1603A	JC1155.....	07-1814A	LC1085.....	03-3004E
HC1390.....	18-1804	JA1280.....	07-1606A	JC1200.....	07-1409A	LC1090.....	03-3004E
HC1405.....	18-0805	JA1300.....	07-1001A *	JC2100.....	07-1834A	LC1100.....	03-3004E
HC1420.....	18-0600	JA1305.....	07-1001A	JC2130.....	07-0444A	LC1105.....	03-3004E
HC1430.....	18-2618	JA1310.....	07-1001A	JC2145.....	07-0443A	LC1110.....	03-3004E
HC1435.....	18-2603 *	JA1315.....	07-0440A	JC2155.....	07-0437G	LC1130.....	03-3002E
HC1590.....	18-2010	JA1325.....	07-0801A	JC2160.....	07-1833A	LC1135.....	03-3337E
HC1620.....	18-2608	JA1330.....	07-5021A	JC2165.....	07-1807A	LC1140.....	03-3033E
HC1625.....	18-2624	JA1620.....	07-0804A	JC2175.....	07-0206A	LC1160.....	03-3032E
						LC2000.....	03-3004E *

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
CLIMATECH (TRP)		CLIMATECH (TRP)		CLIMATECH (TRP)		CLIMATECH (TRP)	
LC2100.....	03-3002E	LJ1030.....	03-3102E	MA1670.....	10-1636	NA1090.....	05-1008
LC2110.....	03-3339E	LJ1035.....	30-1810	MA1675.....	10-1040	NA1095.....	05-2619
LC2115.....	03-3333E	LJ1050.....	02-3496	MA1680.....	10-1039	NA1110.....	05-2603
LC2120.....	03-3333E	LM1005.....	17-3415*	MA1685.....	10-1438	NA1150.....	05-1011
LC2125.....	03-3334E	LM1010.....	17-3411	MA1690.....	10-1040	NA1170.....	05-2616
LC2130.....	03-3335E	LM1020.....	17-3422	MA1695.....	10-1041	NA1180.....	05-2617
LC2140.....	03-3200E	LM1030.....	17-3082	MA1705.....	10-0830	NA1190.....	05-2622
LD1000.....	03-3004E*	LM1035.....	17-3422	MA1710.....	10-0833	NA1200.....	05-2663
LE0111.....	03-1404	LM1060.....	17-3415*	MA1715.....	10-0832	NA1215.....	05-2630
LE0121.....	03-1405	LM1070.....	17-3410	MA1720.....	10-0831	NA1220.....	05-2618
LE0122.....	03-1401	LM1075.....	17-3412	MC1005.....	10-1003	NA1225.....	05-2632
LE1000.....	03-3008	LM1080.....	17-3411	MC1015.....	10-2650	NA1230.....	05-2620
LE1015.....	03-3005	LM1085.....	17-3428	MC1020.....	10-2056	NA1265.....	05-1603
LE1025.....	51-9120	LM1135.....	17-3410	MC1025.....	10-2659	NA1270.....	05-0805
LE1035.....	03-3470*	LM1140.....	17-3412	MC1035.....	10-1003	NA1275.....	05-0805
LE1050.....	03-3005	LM1145.....	17-3411	MC1060.....	10-2662	NA1280.....	05-0803
LE1055.....	03-3008	LM1150.....	17-3428	MC1100.....	10-2669	NA1285.....	05-0804
LE1060.....	03-3008	LM1155.....	17-3428	MC1130.....	10-2062	NA1290.....	05-0807
LE1085.....	03-3418	MA1000.....	10-1030	MC1135.....	10-1005	NA1295.....	05-1400
LE1115.....	03-3470*	MA1005.....	10-1031	MC1150.....	10-2661	NA1305.....	05-1600
LE1130.....	03-3410	MA1010.....	10-2005	MC1160.....	10-2656	NA1320.....	05-1603
LE1135.....	03-3470	MA1015.....	10-2007	MC1165.....	10-1407	NA1360.....	05-1812
LE1140.....	03-3416	MA1020.....	10-2602	MC1180.....	10-2678	NA1380.....	05-1812
LE1145.....	03-3490	MA1025.....	10-2014	MC1220.....	10-2668	NA1415.....	05-2403
LE1150.....	03-3471	MA1040.....	10-1033	MC1230.....	10-2657	NA1435.....	05-2411
LE1155.....	03-0414	MA1045.....	10-2620	MC1235.....	10-2657	NA1465.....	05-2406
LE1210.....	03-3485	MA1050.....	10-2603	MC1240.....	10-2666	NA1470.....	05-0604
LE1215.....	03-3005	MA1060.....	10-3006	MC1255.....	10-2660	NA1475.....	05-0607
LE1245.....	03-3470*	MA1065.....	10-3001	MC1270.....	10-2687	NA1480.....	05-0611
LE1260.....	03-3470*	MA1080.....	10-2618*	MC1310.....	10-2665	NA1490.....	05-1602
LE1265.....	03-3489A*	MA1085.....	10-2618	MC1330.....	10-0208	NA1495.....	05-1202
LE1266.....	03-3673	MA1090.....	10-2005	MC1340.....	10-0808	NA1500.....	05-0601
LE1270.....	03-3486	MA1100.....	10-2619	MC1345.....	10-0806*	NA1505.....	05-0808
LE1275.....	03-1844	MA1110.....	10-1630	MC1350.....	10-0804	NB1005.....	05-2635
LE1280.....	03-1858	MA1140.....	10-3055	MC1355.....	10-0809	NB1015.....	05-2659
LE1300.....	03-1852	MA1205.....	10-2623	MC1360.....	10-0802	NB1025.....	05-2613
LE1305.....	03-0602	MA1210.....	10-3085	MC1365.....	10-1401	NB1030.....	05-2610
LE1380.....	call	MA1215.....	10-3090	MC1370.....	10-1606	NB1040.....	05-2634
LE1425.....	03-1852*	MA1220.....	10-3002	MC1375.....	10-1605	NB1045.....	05-2633
LE1450.....	03-3053	MA1260.....	19-2630	MC1440.....	10-0209	NB1050.....	05-2626
LE1460.....	03-3021	MA1265.....	19-2620	MC1450.....	10-0200	NB1060.....	05-2610
LE1465.....	03-3018	MA1270.....	10-2622	MC1580.....	10-0601	NB1085.....	05-1816
LE1590.....	03-1828	MA1275.....	10-3000	MC1585.....	10-0602	NB1090.....	05-1820
LE1595.....	03-1838	MA1280.....	10-3050	MC1590.....	10-0603	NB1095.....	05-1606
LE1620.....	03-3470	MA1285.....	10-2623	MC1625.....	10-1605	NC1000.....	05-2621
LE1630.....	03-1405	MA1350.....	10-0821	MC1635.....	10-1608	NC1010.....	05-1404
LE1635.....	03-1404	MA1355.....	10-0820	MC1640.....	05-0613	PA0125.....	call
LE1640.....	03-1403	MA1360.....	10-1632	MC1645.....	05-0612	PA1000.....	04-2010
LE1650.....	03-1401	MA1365.....	10-1631	MC1670.....	05-0612	PA1005.....	04-0601
LE1675.....	03-3718W	MA1425.....	10-2012	MC1675.....	10-1214	PA1145.....	04-2675*
LE1685.....	03-3471	MA1430.....	10-1032	MC1680.....	10-0810	PA1150.....	04-2635
LE1690.....	03-0414	MA1445.....	10-2009	MD1085.....	09-5100	PA1160.....	04-1203
LE1695.....	03-0610	MA1465.....	10-3090	ME1000.....	16-3158	PA1175.....	04-2661
LE4603.....	03-0414	MA1470.....	10-0820	ME1005.....	16-3145	PA1180.....	04-1202
LE4815.....	03-0801	MA1480.....	10-1034	ME1010.....	16-3145	PA1190.....	04-2671
LF0111.....	03-1404	MA1485.....	10-3085	ME1015.....	16-3146	PA1200.....	04-2632
LF0121.....	03-1405	MA1495.....	10-0611	ME1030.....	16-3146	PA1205.....	04-2672
LF0122.....	03-1401	MA1500.....	10-0432	ME1090.....	09-3302	PA1225.....	04-2668
LF0211.....	03-1400	MA1505.....	10-3070	ME1095.....	09-3302	PA1230.....	04-1202
LF0231.....	03-1001C	MA1560.....	10-0424	ME1100.....	09-3304	PA1245.....	04-2644
LF1005.....	03-3536F	MA1595.....	10-3001	ME1105.....	09-3315	PA1250.....	04-2639
LF1010.....	03-3758	MA1605.....	10-2012	NA1005.....	05-1006	PA1260.....	04-2632
LF1015.....	03-3766	MA1610.....	10-0611	NA1015.....	05-2002	PA1270.....	04-1832
LF1020.....	03-3745	MA1615.....	10-0613	NA1020.....	05-2007	PA1275.....	04-1205
LF1040.....	03-3636	MA1640.....	10-0830	NA1025.....	05-2601	PA1370.....	04-0601
LF1050.....	03-3655	MA1645.....	10-0615	NA1030.....	05-1003	PA1430.....	04-0807
LF1055.....	03-3644	MA1660.....	10-1634	NA1040.....	05-2627	PA1445.....	04-0601
LJ1005.....	30-1813	MA1665.....	10-1635	NA1055.....	05-2610	PA1450.....	04-1601
						PA1455.....	04-2010

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR		
CLIMATECH (TRP)		CLIMATECH (TRP)		CLIMATECH (TRP)		CLIMATECH (TRP)			
PA1465.....	04-1202	RD1020.....	01-4016	VH1165.....	16-3045	AB24550.....	08-6986B		
PA1485.....	04-1202	RD1060.....	01-4015	VH1170.....	16-3143	AB31000.....	12-0615A		
PA1495.....	04-1836	TB1000.....	08-8118	VH1175.....	16-3143	AB31200.....	08-3143B		
PA1505.....	04-2444	TB1020.....	02-3100	VH1180.....	16-3042	AB31450.....	08-3151		
PA1560.....	04-0607	TB1025.....	02-3101	VH1185.....	16-3158	AB31550.....	08-3155		
PA1565.....	04-0608	TB1030.....	02-3105	VH1230.....	16-6005	AB31600.....	08-3156		
PA1570.....	04-0605	UC1045.....	15-3200A*	VH1240.....	08-8402	AB31700.....	08-3486		
PB1025.....	04-2636	UC1055.....	15-3084	VH1245.....	08-8400	AB31850.....	08-3483		
PB1030.....	04-1601	UC1060.....	15-3023	VH1250.....	08-8401	AB31900.....	08-3484		
PB1035.....	04-1411	UC1065.....	08-8133	VH1255.....	08-8491	AB31950.....	08-3481		
PB1045.....	04-2660	UC1095.....	16-3019	VH1260.....	08-8490	AB32000.....	08-3482		
PB1055.....	04-0601	UC1115.....	16-4090	VH1265.....	08-8412	AB32050.....	08-3478B		
PB1070.....	04-2668	UC1130.....	16-3464	VH1270.....	03-5336A	AB32100.....	08-3479B		
PB1085.....	04-2632	UC1170.....	08-8132	VH1290.....	16-3118	AB32150.....	08-3480B		
PB1105.....	04-2662	UC1305.....	17-3442	VH1295.....	16-3005	AB32200.....	08-3491		
PB1130.....	04-1202	UC1335.....	16-3496	VH1300.....	16-3079	AB32250.....	08-3492		
PB1175.....	04-2661	UC1340.....	16-3497	VJ1000.....	16-3134	AB32300.....	08-3493		
PB1200.....	04-0820	UC1345.....	16-3080	VJ1005.....	16-3474	AB32350.....	08-3494		
PB1205.....	04-0821	UC1385.....	16-3135	VK1005.....	18-5001	AB32400.....	08-8944		
PB1215.....	04-0827	UC1390.....	16-4090	VK1015.....	03-4008	AB32600.....	08-8920		
PB1220.....	04-0822	UC1395.....	11-0663	VL1010.....	16-3071	AB33050.....	08-3360		
PB1255.....	04-0829	UE1000.....	12-3016A	VL1025.....	16-3073	AB33200.....	08-8038		
PB1260.....	04-3419	UE1100.....	16-3007	VL1035.....	16-3082	AB33250.....	08-8040		
PB1265.....	04-0606	UG1150.....	16-3400	CLIMATECH (TRP) (5-digit series)				AB33300.....	08-3076
PB1280.....	04-1614	UG1155.....	16-3401					AA10650.....	09-5066
PB1285.....	04-2424	UG1160.....	16-3402	AA10900.....	09-5070-SP	AC10650.....	16-4206		
PB1295.....	04-2455	UG1305.....	16-3415	AA11050.....	09-5101	AC10900.....	16-4208		
PB1300.....	04-2433	UG1355.....	16-3406	AA11200.....	09-4400	AC11100.....	16-4210		
PB1315.....	04-0610	UN1130.....	50-9710	AA11400.....	09-4200	AC11150.....	16-4212		
PB1365.....	04-1619	VA1060.....	17-4011S*	AA11450.....	09-4250	AC11700.....	16-4204		
PB1370.....	04-1606	VA1070.....	17-4010S*	AA11500.....	09-4350	AC11800.....	16-4206		
PB1375.....	04-3411	VA1075.....	16-3071	AA11950.....	16-3037	AC11850.....	16-4222		
PB1380.....	04-3417	VB1000.....	51-9132	AB10650.....	08-3022B	AC11900.....	16-4208		
PB1385.....	04-3410	VC1040.....	19-2622	AB12400.....	08-3002B	AC11950.....	16-4210		
PB1390.....	04-3418	VC1090.....	12-3000	AB12500.....	08-3001B	AC12000.....	16-4212		
PB1395.....	04-3420	VD1035.....	03-4021	AB13400.....	08-5963B	AC12050.....	16-4207		
PB1400.....	04-3415	VD1055.....	51-9117	AB13450.....	08-5061B	AC12100.....	16-4209		
PB1405.....	04-0602	VE1015.....	16-3082	AB13600.....	08-5063B	AC12150.....	16-4211		
PB1410.....	04-0604	VE1035.....	17-3406	AB13650.....	08-6063B	AC12200.....	16-4213		
PB1415.....	04-0806	VE1055.....	16-3471	AB13700.....	08-6963B	AC12300.....	16-4224		
PB1435.....	04-1609	VF1000.....	03-5006A	AB13750.....	08-6061B	AC12350.....	16-4224		
PD1005.....	04-3011	VF1030.....	09-2006	AB13800.....	08-5961B	AC12400.....	16-4224		
PD1105.....	04-3411	VG1000.....	16-4018	AB13850.....	08-6961B	AC12450.....	16-4127		
PD1110.....	04-3418	VG1025.....	03-5006A	AB13900.....	08-5062B	AC12500.....	16-4128		
PD1115.....	04-3419	VG1085.....	16-3038	AB13950.....	08-6062B	AC12550.....	16-4126		
QP7H15-4424P.....	03-1401	VH1005.....	16-4200*	AB14000.....	08-5962B	AC12850.....	16-4018		
QP7H15-4424P2.....	03-1401	VH1015.....	16-6020	AB14050.....	08-6962B	AE10000.....	08-8057		
QP7H15-4425P.....	03-1405	VH1020.....	16-4200*	AB15950.....	08-6463B	AE10250.....	08-8131		
QP7H15-4425P2.....	03-1405	VH1025.....	16-4093	AB16250.....	08-6461B	AE10300.....	08-8130		
QP7H15-4432P.....	03-1404	VH1050.....	16-3434	AB16350.....	08-6462B	AE10400.....	08-3069		
QP7H15-4432P2.....	03-1404	VH1055.....	08-8490	AB16400.....	08-5463B	AE10450.....	08-3009		
QP7H15-4644P.....	03-3470	VH1060.....	08-8492	AB16450.....	08-5462B	BA10050.....	11-2039		
QP7H15-4696P.....	03-1001C	VH1065.....	08-8491	AB16500.....	08-5461B	BA10300.....	11-2605		
QP7H15-4696P2.....	03-1001C	VH1070.....	08-8432	AB20900.....	08-3070	BA10600.....	11-1611		
QP7H15-4713P.....	03-1403	VH1080.....	16-3157	AB21350.....	08-3000B	BA10650.....	11-2611		
QP7H15-4815.....	03-0801	VH1085.....	16-3156	AB21450.....	08-3099	BA10800.....	11-2034		
RA1000.....	01-3008	VH1090.....	08-8400	AB21750.....	08-3021B	BA11400.....	11-3013		
RA1010.....	50-9805	VH1095.....	08-8402	AB21800.....	08-3023B	BA11450.....	11-3053		
RA1020.....	10-4001	VH1100.....	08-8401	AB21900.....	08-3422B	BA11550.....	11-2606		
RA1025.....	50-9830	VH1115.....	16-3148	AB22150.....	08-3013B	BA11800.....	11-2035		
RA1030.....	50-9802	VH1120.....	16-3149	AB23000.....	08-4061B	BA12000.....	10-1437		
RA1035.....	50-9743	VH1125.....	16-3445	AB23050.....	08-4062B	BA12050.....	11-2033		
RA1060.....	50-9807	VH1130.....	16-3446	AB23100.....	08-4063B	BA12150.....	19-2602		
RA1065.....	50-9800	VH1140.....	16-3121	AB23150.....	08-4064B	BA12200.....	19-2600		
RA1085.....	50-9865	VH1145.....	16-3143	AB23400.....	08-5964B	BA12250.....	19-2605		
RA1090.....	50-9842	VH1150.....	16-3145			BA12350.....	19-2606		
RA1095.....	50-9718	VH1155.....	16-3146						
RA1105.....	50-9723	VH1160.....	16-4200						

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
CLIMATECH (TRP)		CLIMATECH (TRP)		CLIMATECH (TRP)		CLIMATECH (TRP)	
BA12400.....	11-2627	BD14300.....	11-1613	EA10900.....	12-3023A	HA03010.....	01-1401 w/gskt*
BA12450.....	19-2630	BD14900.....	11-0860*	EA12300.....	12-3017A	HA09830.....	01-1405 & 18-2624
BA12500.....	11-2642	BD14900.....	11-0860*	EA12550.....	12-2012A	HA10100.....	01-2021
BA12550.....	19-2609	BD15300.....	11-0860	EA13000.....	12-3025A	HA10300.....	01-3005
BA12600.....	11-3055	BD15350.....	11-0644	EA13050.....	12-3024A	HA10350.....	01-0602
BA12650.....	11-2628	BD15450.....	11-1613	EA13100.....	12-0804A	HA10400.....	01-0602
BA12750.....	19-2627	BD15500.....	16-3056	EA13150.....	12-2612A	HA10500.....	01-2609
BA12900.....	11-2654	BE10000.....	11-2610	EA13200.....	12-3022A	HA10550.....	01-3019
BA12950.....	11-2602	BE10050.....	11-2609	EA13900.....	12-1600A	HA10600.....	01-3011
BA13050.....	11-2600	BE10100.....	11-2658	EA14100.....	12-3025A	HA10700.....	01-2610
BA13150.....	11-2619	BE10150.....	11-3076	EA14150.....	12-3027A	HA10750.....	01-2611
BA13250.....	11-2669	BE10250.....	11-2608	EA14200.....	12-2012A*	HA10800.....	01-2669
BA13350.....	11-2607	BE10600.....	11-2601	EA14300.....	12-0615A	HA10900.....	01-2626
BA13500.....	11-0815	CA10000.....	11-2613	EA14400.....	12-0619A	HA10950.....	01-2606
BA13550.....	19-2600	CA10200.....	11-0613	EA14500.....	12-1400A	HA11100.....	01-2602
BA13900.....	11-3050	CA10350.....	11-1608	EA14550.....	12-0617A	HA11250.....	01-0811
BA14100.....	11-0802	CA10400.....	11-0612	EA14650.....	12-3028A	HA11350.....	01-0811
BA14150.....	11-0800	CA10600.....	11-2685	EA15000.....	12-2015A	HA11500.....	01-0812
BA14250.....	11-0614	CA10750.....	11-0835	EC10100.....	12-0211	HA11550.....	01-0812
BA14500.....	19-2621	CA10950.....	11-0804	EC10150.....	12-0415	HA11650.....	01-1203
BA14550.....	11-0814	CA11050.....	11-0805	EC10250.....	12-0415	HA11700.....	01-1200
BA14950.....	11-0615	CA11700.....	11-0626	EC10300.....	12-0220	HA11950.....	01-2615
BA15000.....	11-0641	CA11750.....	11-1608	F37-1004.....	07-1004A	HA12100.....	01-1600
BA15150.....	11-0645	CA11800.....	11-1615	FA10050.....	18-3067	HA12500.....	01-0401
BA15200.....	11-0617	CA11950.....	11-1211	FA10100.....	18-3067*	HA12600.....	01-1003
BA15250.....	11-0642	CA12000.....	11-1020	FA10650.....	18-3029	HA13150.....	01-2002
BA16100.....	11-0619	CB10050.....	11-3002	FA10950.....	18-3075	HA13500.....	01-1007
BA16150.....	8040279P	CB10050.....	11-3002	FA11200.....	18-3067*	HA14150.....	call
BA16200.....	11-0640	CB10100.....	11-2660	FA11400.....	18-3067*	HA14200.....	01-3040
BA16300.....	19-2618	CB10250.....	11-1404	FA11700.....	18-3076	HA14500.....	01-1006
BA29600.....	11-3050*	CB10650.....	call	FA12050.....	18-3038	HA15200.....	01-2021
BB10000.....	11-3010	CB10700.....	11-3037	FD10150.....	18-2073	HA15250.....	01-1004
BB10050.....	11-1405	CB10750.....	11-3004	FD10250.....	18-2070	HA15300.....	01-1008
BB10100.....	19-2608	CB10800.....	11-3002	FD10350.....	18-2660	HA15750.....	01-4007*
BB10250.....	11-2027	CB10900.....	11-0850	FD10750.....	18-2662	HA15850.....	01-0200
BB10500.....	11-0611	CB11150.....	11-3002	FD12250.....	18-0611	HA15950.....	01-3008
BB10750.....	11-2027	CB11150.....	11-3002	FD12300.....	18-0612	HA16000.....	01-4009
BB10800.....	11-2652	CB13200.....	11-1650	FD12400.....	18-2081	HA16050.....	01-1002
BB10850.....	11-2653	CB13250.....	11-0202	FR11000.....	18-1032	HA16200.....	01-3005
BB11050.....	11-2028	CB13300.....	11-0601	FR11120.....	18-1424	HA16400.....	01-2033
BB11100.....	11-2027	CB13350.....	11-0602	GA10200.....	18-2020	HA16450.....	01-3005
BB11200.....	11-2018	CB13400.....	11-0603	GA11900.....	09-4300	HA17100.....	01-2012
BB11250.....	11-0817	CC10150.....	11-2645	GA12100.....	18-2653	HA17150.....	01-2603
BB11450.....	11-0821	CC10200.....	11-2659	GB10000.....	18-2647	HA17200.....	01-2004
BB11800.....	11-2018	CD10000.....	12-3016A	GB10050.....	18-2656	HA17350.....	01-2021
BB13750.....	11-0220	DA10000.....	19-2619	GB10100.....	18-2702	HA17900.....	01-2616
BB13900.....	11-0820	DA10050.....	19-2610	GB10400.....	18-2645	HA17950.....	01-2618
BB14050.....	11-0813	DA10100.....	19-2607	GB10450.....	18-2642	HA18050.....	01-3040
BB14100.....	11-0817	DA10150.....	19-2601	GB11650.....	18-2640	HA18100.....	01-3020
BB14150.....	11-2017	DA10350.....	19-2626	GB11850.....	18-2641	HA18200.....	01-1608
BB14300.....	11-0816	DA10400.....	10-1432	GB11950.....	18-2701	HA18250.....	01-1401
BB14550.....	11-0616	DA10500.....	10-0230	GB12100.....	18-2649	HA18300.....	01-1603
BB14600.....	11-0624	DA10500.....	10-0230	GB12250.....	18-2644	HA18350.....	01-0816
BC10000.....	11-2624	DA11600.....	11-1615	GB12350.....	18-0666	HA18600.....	01-3012
BC10050.....	11-2625	DA11600.....	11-1615	GB13350.....	18-0662	HA18700.....	01-0604*
BC10100.....	11-2631	DB10000.....	19-1001	GB13500.....	18-0663	HA19050.....	06-3111
BC10150.....	11-2630	DB10050.....	19-1002	GD10100.....	18-2692	HA19100.....	01-0207
BD10150.....	11-3076	DB10100.....	call	GD10200.....	18-0821	HA19200.....	01-0607
BD10350.....	11-3075	EA10050.....	12-3013A	GD10500.....	18-1422	HA19350.....	01-1003
BD10550.....	11-0860	EA10150.....	12-3025A	GD11300.....	50-9925	HA19600.....	01-3064
BD10750.....	11-3084	EA10200.....	12-3017A	GD11350.....	07-1005A	HA19700.....	01-4011
BD10800.....	11-0620	EA10300.....	12-3010A	GD11400.....	18-0630	HA19800.....	01-4009
BD11050.....	11-3094	EA10550.....	12-3020A	GD11450.....	18-0631*	HA19900.....	01-0817
BD13350.....	11-1603	EA10650.....	12-2012A	GD11500.....	18-1230	HA20000.....	01-0814
BD13400.....	11-3084	EA10660.....	12-2012A	GD11600.....	18-0824	HA20050.....	01-0811
BD13550.....	11-1050	EA10750.....	12-2012A*	GD11700.....	18-0825	HA20700.....	01-0409
BD14050.....	11-3085	EA10750.....	12-2012A*	GD11800.....	18-1427	HA21500.....	01-0407
BD14200.....	11-3091	EA10800.....	12-0615A*	GE11450.....	18-0632	HA21550.....	01-0609
						HA21650.....	01-0611

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
CLIMATECH (TRP)		CLIMATECH (TRP)		CLIMATECH (TRP)		CLIMATECH (TRP)	
HA21700.....	01-0610	HF15300.....	18-2003	KA10250.....	02-3034	MA16600.....	10-1634
HA21900.....	01-2035	HG10300.....	11-2644	KA10350.....	02-3000	MA16650.....	10-1635
HA22000.....	01-3043	HG10600.....	11-3052	KA10400.....	02-3402	MA16700.....	10-1636
HA22050.....	01-3040	JA10051.....	07-2007A	KA10450.....	02-3005	MA16800.....	10-1039
HA23400.....	01-2613	JA10052.....	07-0602A	KA10550.....	02-3039	MA16850.....	10-1438
HA23500.....	01-1605	JA10053.....	07-5019A	KA10950.....	02-3426	MA16900.....	10-1040
HA23550.....	01-1606	JA10300.....	07-1804A	KA11400.....	02-3009	MA16950.....	10-1041
HA23650.....	01-1611	JA10450.....	07-0602A*	KA13900.....	02-0804	MA17050.....	10-0830
HA23700.....	01-1205	JA10700.....	07-0601A	KA13950.....	02-3001	MA17100.....	10-0833
HA23750.....	01-1003*	JA10750.....	07-0601A	KA14000.....	02-3416	MA17150.....	10-0832
HA23850.....	01-0613	JA10850.....	07-2604A	KA14050.....	02-3418	MA17200.....	10-0831
HB10300.....	01-2000	JA10900.....	07-2616A	KA14100.....	02-3419	MA17700.....	10-1436
HB10400.....	01-2014	JA11050.....	07-2611A	KA14600.....	02-3426	MA19000.....	10-1436
HB10450.....	01-2614	JA11100.....	07-2610A	KA14800.....	02-0804	MC10050.....	10-1003
HB10500.....	01-2014	JA11300.....	07-0601A	KA14850.....	02-0805	MC10100.....	10-1001
HB10550.....	01-3034	JA11350.....	07-1003A	KA14900.....	02-0806	MC10150.....	10-2650
HB10600.....	01-3035	JA11650.....	07-0603A	KA15250.....	02-3412	MC10200.....	10-2056
HB10700.....	01-3032	JA11700.....	07-2619A	KA15300.....	02-3427	MC10250.....	10-2659
HB10750.....	01-3033	JA11750.....	07-2613A	KA15350.....	02-3416	MC10500.....	10-2655
HB10850.....	01-2608	JA11800.....	07-2614A	KA16950.....	02-3052	MC10600.....	10-2662
HB11050.....	01-2607	JA12400.....	07-0600A	KB10150.....	18-5005	MC11000.....	10-2669
HB11200.....	01-1400	JA12700.....	07-1603A*	KC10100.....	02-1605	MC11300.....	10-2062
HB11550.....	01-3001	JA12750.....	07-1603A	LM10150.....	17-3000	MC11350.....	10-1005
HB15700.....	01-2608	JA12800.....	07-1606A	LM10300.....	17-3082	MC11600.....	10-2656
HB16100.....	01-2014	JA13000.....	07-1001A*	LM11350.....	17-3410	MC11650.....	10-1407
HB16250.....	01-3044	JA13050.....	07-1001A	LM11400.....	17-3412	MC11800.....	10-2656*
HB16400.....	01-0604	JA13250.....	07-0801A	LM11450.....	17-3411	MC12150.....	10-2681
HB16600.....	01-1605	JA13300.....	07-5021A	LM11500.....	17-3428	MC12200.....	10-2668
HB16800.....	01-2608A	JA17400.....	07-0606A	MA10000.....	10-1030	MC12350.....	10-2657
HB17500.....	01-1004*	JA17550.....	07-0604A	MA10100.....	10-2005	MC12400.....	10-2666
HC10050.....	18-1003	JA17900.....	07-0604A	MA10150.....	10-2007	MC12550.....	10-2660
HC10100.....	call	JA17950.....	07-0609A	MA10200.....	10-2602	MC13400.....	10-0808
HC10250.....	18-2602	JA17950.....	07-1204A	MA10250.....	10-2014	MC13450.....	10-0806*
HC10500.....	18-1004	JA18400.....	09-3312	MA10400.....	10-1033	MC13500.....	10-0804
HC10800.....	18-3606	JA18450.....	07-2616A	MA10450.....	10-2620	MC13550.....	10-0809
HC10900.....	18-2606	JA18500.....	07-2619A	MA10500.....	10-2603	MC13600.....	10-0802
HC11050.....	18-2601	JA18700.....	07-1605A	MA10600.....	10-3006	MC13650.....	10-1401
HC11850.....	18-2005	JA18850.....	07-0610A	MA10650.....	10-3001	MC13750.....	10-1605
HC12800.....	18-2603	JA18900.....	07-1605A	MA10800.....	10-2618*	MC15800.....	10-0601
HC13000.....	18-2613	JA18950.....	07-2618A	MA10850.....	10-2618	MC15850.....	10-0602
HC13050.....	18-2010	JA19000.....	07-2619A	MA11000.....	10-2619	MC15900.....	10-0603
HC13100.....	18-2010	JA19350.....	07-5002A	MA11100.....	10-1630	MC16250.....	10-1605
HC13250.....	18-2617	JA19400.....	07-0813A	MA11400.....	10-3055	MC16350.....	10-1608
HC13300.....	18-2612	JA19600.....	07-0804A	MA12050.....	10-2623	MC16400.....	05-0613
HC13350.....	18-3008	JA19750.....	07-1204A	MA12700.....	10-2622	MC16450.....	05-0612
HC13450.....	18-2603	JA19800.....	07-1205A	MA12750.....	10-3000	MC16550.....	call
HC13500.....	18-2615	JA20000.....	07-2603A	MA12800.....	10-3050	MC16750.....	10-1214
HC13550.....	18-2621	JA20150.....	07-0443A	MA12850.....	10-2623	MC16800.....	10-0810
HC13600.....	18-2620	JA20200.....	07-0611A	MA13500.....	10-0821	ME11050.....	09-3315
HC13850.....	18-0800	JA20250.....	07-1004A	MA13550.....	10-0820	NA10050.....	05-1006
HC14000.....	18-1603	JA20350.....	07-1006A	MA13650.....	10-1631	NA10150.....	05-2002
HC14050.....	18-0805	JA20500.....	07-1603A	MA14250.....	10-2012	NA10200.....	05-2007
HC14300.....	18-2618	JA20550.....	07-1605A	MA14300.....	10-1032	NA10300.....	05-1003
HC15900.....	18-2010	JA20800.....	07-1607A	MA14400.....	10-1042	NA10400.....	05-2627
HC15950.....	18-2009	JA22150.....	07-0612A	MA14450.....	10-2009	NA10750.....	05-2001
HC16200.....	18-2608	JA22250.....	07-1007A	MA14650.....	10-3090	NA10900.....	05-1008
HC16250.....	18-2624	JA22350.....	07-1609A	MA14800.....	10-1034	NA10950.....	05-2619
HD10100.....	01-3050	JA22400.....	07-0614A	MA14850.....	10-3085	NA11100.....	05-2603
HD10150.....	01-3050	JC10800.....	07-1405A	MA14950.....	10-0611	NA11500.....	05-1011
HD10200.....	01-3052*	JC10850.....	07-1001A*	MA15000.....	10-0432	NA11700.....	05-2616
HD10250.....	01-3051	JC12000.....	07-1409A	MA15050.....	10-3070	NA11800.....	05-2617
HD10300.....	01-3050	JC21000.....	07-1834A	MA15350.....	10-0431	NA11900.....	05-2622
HD11450.....	01-3058	JC21300.....	07-0444A	MA15950.....	10-3001	NA12000.....	05-2663
HE11100.....	09-3312	JC21450.....	07-0443A	MA16000.....	10-1434	NA12300.....	05-2620
HE11200.....	03-4000	JC21550.....	07-0437G	MA16050.....	10-2012	NA12650.....	05-1603
HE11850.....	03-4001	JC21600.....	07-1833A	MA16100.....	10-0611	NA12700.....	05-0805
HE12200.....	04-3011	JC21900.....	call	MA16450.....	10-0615	NA12750.....	05-0805
HF10300.....	01-3011	KA10100.....	02-3015	MA16550.....	10-0613	NA12800.....	05-0803
						NA12850.....	05-0804

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
CLIMATECH (TRP)		CLIMATECH (TRP)		CLIMATECH (TRP)		DCM MOTOR	
NA12900.....	05-0807	PB13950.....	04-3420	VH12650.....	08-8412	TA16R6002.....	call
NA12950.....	05-1400	PB14000.....	04-3415	VH12700.....	03-5336A	TA7000039.....	11-3032
NA13050.....	05-1600	PB14350.....	04-1609	VH12850.....	16-3407	TA8001087.....	10-4017
NA14700.....	05-0604	PB15750.....	04-1214	VH12950.....	16-3005	TAD000093.....	call
NA14750.....	05-0607	PB15800.....	04-1214	VK10050.....	18-5001	TAD000105.....	call
NA14750.....	05-0607	PB40150.....	call			TAD000106.....	call
NA14900.....	05-1602	PB60430.....	call	DCM MOTOR			
NA14950.....	05-1202	PB60970.....	call	D001-017.....	01-3043	047100-8530.....	03-3160
NA15000.....	05-0601	RA10110.....	50-9805	D001-018.....	01-0811	247300-2810.....	03-3175G
NA15050.....	05-0808	RA10250.....	50-9830	D001-031.....	01-2668	42511-09681-3.....	03-3163
NB10050.....	05-2635	RA10300.....	50-9802	D001-428.....	01-3040	42511-09682-0.....	03-3164
NB10150.....	05-2659	RA10650.....	50-9800	D001-428G.....	01-3040*	42511-09684-4.....	03-3166
NB10250.....	05-2613	RA10850.....	50-9865	D001-429.....	01-3009	42511-09686-8.....	03-3161
NB10300.....	05-2610	RA10900.....	50-9842	D001-432.....	01-3001	42511-09689-9.....	03-3169
NB10450.....	05-2633	RA11050.....	50-9723	D001-435.....	01-4018	42511-09691-2.....	03-3170*
NB10600.....	05-2610	RD10200.....	01-4016	D001-448.....	01-2603*	42511-09695-0.....	03-3168
NB10650.....	call	RD10600.....	01-4015	D001-449.....	01-3008*	42511-09697-4.....	03-3170
NC10000.....	05-2621	RD10650.....	call	D001-483.....	01-4007	42511-10098-5.....	03-3171
NC10100.....	05-1404	RD10700.....	01-4016A	D001-483-3.....	01-4007A	44170-2310.....	03-3167
PA01250.....	call	TB10250.....	02-3101	D001-483A.....	01-4007*	447100-2324.....	03-3167*
PA10050.....	04-0601	TB10300.....	02-3105	D001-483-RS.....	01-4007	447100-2384.....	03-3163; 3163G
PA11450.....	04-2675	UC10450.....	15-3200A*	D001-490.....	01-3043	447100-2387.....	03-3163
PA11500.....	04-2635	UC10650.....	08-8133	D001-491.....	01-4004	447100-2388.....	03-3163
PA11600.....	04-1203	UC11700.....	08-8132	D001-492.....	01-4005	447100-2499.....	03-3164
PA11900.....	04-2671	UC13050.....	17-3442	D001-504A.....	call	447100-3831.....	03-3168
PA12000.....	04-2632	UC13350.....	16-3496	D001-521.....	01-4009A	447100-3838.....	03-3168
PA12050.....	04-2672	UC13400.....	16-3497	D001-589.....	01-4011	447100-4198.....	03-3166
PA12300.....	04-1202	UC13850.....	16-3135	D001-619.....	call	447100-5074.....	03-3169
PA12450.....	04-2644	UC13900.....	16-4090	D001-623.....	call	447100-8154.....	03-3161
PA12500.....	04-2639	UE11000.....	16-3007	D001-635.....	01-3025	447170-2404.....	03-3170
PA12750.....	04-1205	UE12250.....	18-0645	D001-657.....	01-3008	447170-5749.....	03-0700
PA12900.....	04-0805	UE13000.....	18-0635	D001-658R.....	01-2601	447170-6351.....	03-3195
PA13000.....	04-0810	UN11300.....	50-9710	D001-659.....	01-3001	447170-8931.....	03-3167
PA13050.....	04-0805	VA10750.....	16-3071	D001-660.....	01-3025	447180-5480.....	03-3162
PA13100.....	04-0821*	VB10000.....	51-9132	D001-662.....	01-3005	447180-8180.....	03-3170
PA13150.....	04-0804	VC10010.....	10-1435	D001-662.....	01-3005	447190-2170.....	03-3175G
PA14300.....	04-0807	VC10400.....	19-2622	D001-663.....	01-2603*	447200-0240.....	call
PA14450.....	04-0601	VC10900.....	12-3000	D001-665.....	01-2665	447200-0246.....	03-3173G
PA14500.....	04-1601	VD10350.....	03-4021	D001-667G.....	01-2666	447200-1741.....	03-3173G
PA14650.....	04-1202	VD10550.....	51-9117	D001-671.....	01-2630	447200-3081.....	03-3168
PA14850.....	04-1202	VE10150.....	16-3082	D001-739.....	01-3005	447200-3089.....	03-3161
PA15600.....	04-0607	VE10550.....	16-3471	D001-740.....	01-2021	447200-3350.....	03-3168
PA15650.....	04-0608	VG10250.....	03-5006A	D001-741.....	01-3004	447200-3667.....	03-3169
PA15700.....	04-0605	VG10850.....	16-3038	D001-754.....	01-3065	447200-4932.....	03-3163
PA50080.....	04-1014	VH10150.....	16-6020	D001-757.....	01-3020	447200-5750.....	call
PB10250.....	04-2636	VH10250.....	16-4093	D001-798.....	01-3005*	447200-7443.....	call
PB10300.....	04-1601	VH10500.....	16-3434	D001-925.....	01-2035	447220-3426.....	03-3174G
PB10350.....	04-1411	VH10550.....	08-8490	D001-955.....	01-2038	447220-3427.....	03-1867
PB10450.....	04-2660	VH10600.....	08-8492	D001-969-02.....	01-3092	447220-3845.....	call
PB10550.....	04-0601	VH10650.....	08-8491	D4012S.....	call	447220-3846.....	03-3175G
PB10700.....	04-2668	VH10800.....	16-3157	TA0030012.....	01-3089	447220-3848.....	03-3174G
PB10850.....	04-2632	VH10850.....	16-3156	TA0040001.....	call	447220-4052.....	03-3179
PB11050.....	04-2662	VH10900.....	08-8400	TA0050014.....	01-3073	447220-4053.....	03-3179
PB12000.....	04-0820	VH10950.....	08-8402	TA0050026.....	01-3073	447220-4416.....	03-1873
PB12150.....	04-0827	VH11000.....	08-8401	TA0140005.....	01-3088	447220-4713.....	call
PB12200.....	04-0822	VH11150.....	16-3148	TA09A2004.....	call	447220-4781.....	03-3179*
PB12650.....	04-0606	VH11200.....	16-3149	TA09R2002.....	call	447220-5012.....	03-3199
PB12750.....	04-1616A	VH11250.....	16-3445	TA1000011.....	01-2680	447220-6254.....	03-3199
PB12800.....	04-1614	VH11300.....	16-3446	TA1000020.....	01-3084	447220-6450.....	call
PB13000.....	04-2433	VH11400.....	16-3121	TA10A2006.....	06-3111TA	447220-6582.....	03-3181
PB13150.....	04-0610	VH11450.....	16-3143	TA11A2003.....	06-3562*	447220-6593.....	03-3181
PB13200.....	04-1208	VH11500.....	16-3145	TA11A2004.....	call	447220-7410.....	03-3162
PB13300.....	04-1212	VH11550.....	16-3146	TA11S3002.....	06-3112V*	447220-7460.....	03-3181
PB13400.....	04-1214	VH11600.....	16-4200	TA11S3004.....	call	447260-0309.....	03-3212
PB13450.....	04-1209	VH11650.....	16-3045	TA12A1006.....	call	447260-0380.....	03-3175G
PB13600.....	04-2679	VH11800.....	16-3042	TA12R2002.....	call	447260-8390.....	03-3175G
PB13650.....	04-1619	VH11850.....	16-3158	TA14A1010.....	call	447260-8391.....	call
PB13900.....	04-3418	VH12300.....	16-6005	TA14R2003.....	call		

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
DENSO		EATON		EATON		FASCO	
447260-8971	03-1867	329-402	12-2012A	9533N419	11-3076	2807-516-013	01-3008
447500-0180	12-3047A	329-403	12-2612A	9533N420	11-3076	2807-516-017	01-3016
447500-1030	12-3037A	329-404	12-2012A	9533N422	11-3076	2807-516-039	01-3008
447500-1390	12-3037A*	329-406	12-2012A	9533N424	11-3086	2807-516-041	01-3016
447500-2750	12-3046A	329-407	12-2012A*	9533N425	11-3075	2807-516-045	01-3016
447810-0560	07-5057A	329-412	12-2012A*	9533N473	11-0620	2807-516-056	01-1600
471-0441	03-3163	329-413	12-2612A	9533N476	11-1603	2807-516-067	01-3008
471-0442	03-3164	329-417	12-0615A*	9533N478	11-1613	2807-516-070	01-3016
471-0445	03-3167*	329-440	12-2012A	9533N484	11-1605	2807-517-005	01-0811
471-0446	03-3166	329-443	12-3022A	9533N512	11-3094*	2807-517-007	01-0811
471-0447	03-3168	329-447	12-3023A	9533N522	11-1613	2807-517-012	01-0812
471-0448	03-3161	329-450	12-3022A	9533N522	call	2807-517-018	01-2601
471-0451	03-3162	329-451	12-3022A*	9533N535	11-0275	2807-517-019	01-3009
471-0452	03-3169	329-456	12-0615A*	9533N538	11-1050	2807-517-041	01-3008
471-0454	03-3170	329-470	12-3023A	9533N553	11-1616	2807-517-043	01-3008
471-0456	03-3162	329-474	12-0619A	9533N559	11-3097A	2807-530-001	01-3009
471-0458	03-3167	329-491	12-2015A	9533N563	call	2807-530-002	01-3008
471-0460	03-3170	329-495	12-2013A*	9537N301	11-3093	2807-541-010	01-0811
471-0461	03-3171	329-497A	12-3022A			2807-541-167	01-2614
471-1434	03-3212	540053	12-0804A	FASCO			
502611-7980	03-3178*	540056	12-3029A	015070100	01-4011*	2808-541-008	01-2626
506211-6503	03-3175*	644016-01	12-0616A	210033	01-4011*	2809-515-007	01-3011
506211-7980	03-3178	644017-01	12-0616A	2807-405-046	01-3012	2809-515-019	01-2015
5117668AA	03-3171	712-045	07-0600A	2807-406-007	01-3002*	2809-530-111	01-4013
6G0741	call	712-088	07-0601A	2807-406-011	01-3002	2809-540-002	01-3011
9644728-606	03-3199	712-157	07-2618A	2807-406-046	01-2603	2809-540-003	01-2015
9744728-809	03-3171	712-224	07-2616A	2807-406-048	01-2603	2809-540-006	01-1401
SE502835	03-3162	712-225	07-2618A	2807-406-079	01-4009	2809-540-036	01-1401
		712-229	07-2619A	2807-406-108	01-4007	2809-540-053	01-1401
		712-234	07-0603A	2807-406-110	01-4009	2809-540-056	01-2609
		712-579	07-2604A	2807-406-113	01-2665	2809-540-061	01-1401
		826-003	12-3025A	2807-410-001	01-3002	2809-540-065	01-4010
		826-004	12-1600A	2807-506-032	01-4000	2809-540-074	01-1401
		826-012	12-3020A	2807-506-036	01-2601*	2809-540-080	01-2021
		826-062	12-3017A	2807-508-034	01-3043	2809-540-081	01-2015
		826-081	12-3010A	2807-508-035	01-3043	2809-540-082	01-2620
		929-405	12-3029A*	2807-508-040	01-4008	2809-540-109	01-2606
		929-435	12-3027A	2807-508-040	01-4011*	2809-541-001	01-2608
		929-436	12-3024A	2807-508-043	01-3002	2809-541-003	01-2002
		929-439	12-3024A	2807-508-044	01-3008*	2809-541-005	01-2015
		929-462	12-3028A	2807-508-045	01-3076	2809-541-008	01-2626
		929-466	12-0804A	2807-508-067	01-4008	2809-541-009	01-2014
		929-493B	12-3027A	2807-510-009	01-0811	2809-541-011	01-2613
		929-498	12-3029A	2807-510-076	01-3001	2809-541-021	01-2627
		929-498A	12-3029A	2807-510-105	01-3025	2809-541-024	01-2610
		929-503	12-0804A	2807-510-143	01-3001	2809-541-025	01-2611
		929-505A	12-3028A	2807-510-146	call	2809-541-028	01-3034
		929-506	12-3024A	2807-510-155	01-3025	2809-541-040	01-2616
		929-506A	12-3024A	2807-512-001	01-3009	2809-541-041	01-2618
		929-512	12-3039A	2807-512-004	01-4004*	2809-541-047	01-0604
		929-513	12-3040A	2807-513-015	01-3008	2809-541-051	01-1002
		9533N178	11-3076	2807-513-017	01-3019	2809-541-056	01-4010*
		9533N289	11-3084*	2807-513-056	01-3008	2809-541-064	01-0815
		9533N357	11-3094	2807-513-080	01-3008	2809-541-065	01-4010
		9533N376	11-3094	2807-513-083	01-3008	2809-541-079	01-2613
		9533N383	11-3096	2807-513-100	01-3009	2809-541-080	01-2015*
		9533N395	11-3085	2807-513-101	01-3040	2809-541-081	01-2613
		9533N397	11-3076	2807-513-102	01-3001	2809-541-087	01-1401
		9533N399	11-3075	2807-513-106	01-3008	2809-541-091	01-0815
		9533N400	11-0275	2807-513-117	01-4011	2809-541-094	01-1002
		9533N401	11-3081	2807-513-133	01-3025	2809-541-098	01-0816
		9533N405	11-3093	2807-513-142	01-3040*	2809-541-102	01-2038
		9533N406	11-3081	2807-513-152	01-4011	2809-541-109	01-0818
		9533N407	11-3084	2807-513-163	01-3040	2809-541-113	01-0602
		9533N411	11-3094	2807-513-170	01-4011	2809-541-114	01-0817
		9533N415	11-3085	2807-513-175	01-3009	2809-541-117	01-2610
		9533N416	11-3085			2809-541-118	01-2038
		9533N417	11-3094			2809-541-130	01-2613
						2809-541-139	01-2627
						2809-541-148	01-2038

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
FASCO		FASCO		FIAT-ALLIS		FLEETRITE	
2809-541-162	01-2613	2819-540-043N call	71162474	11-3076	ZGG11370	10-3009
2809-541-163	01-2014	2819-540-056	01-2609*	71182664-4	02-3000	ZGG11403	02-3101
2809-541-164	01-2610	2819-541-005	01-3005*	71188287	01-2021	ZGG11436	04-0601
2809-541-165	01-2626	2819-541-009	01-0812	71190643-8	11-3012	ZGG11444	01-2012
2809-541-166	01-2618	2819-541-010	01-0811	71192658-1	11-2029	ZGG11513	16-3158
2809-541-167	01-2614	2819-550-010	01-2016	71193543	07-1001A*	ZGG11514	16-3045
2809-541-173	01-1006	2819-550-014	01-2021	71195109-5	11-3050	ZGG11532	11-3063
2809-541-174	01-0811*	2819-550-015	01-2016	71303292	03-3003E	ZGG11548	02-3003*
2809-541-176	01-2627	2819-550-018	01-2021	71307202-3	12-2012A*	ZGG11566	02-3402
2809-541-177	01-3011	2819-550-029	01-2000	71336550	03-3004E	ZGG11567	02-3014
2809-541-178	01-2668*	2819-550-034	01-2016			ZGG11590	11-3053
2809-541-188	01-0818	2829-550-009	01-1003	FLEETRITE			
2809-541-216	01-0816	2890-550-019	01-3043	FLT4417Q	03-0609*	ZGG11592	11-2601
2809-541-223	01-2616	2898-072-004	01-3084	FLT4417QS	03-0609S*	ZGG11599	11-3053
2809-541-224	01-2611	2898-072-016	01-3084	FLT4421Q	03-0607*	ZGG11601	11-2600
2809-541-225	01-2627	2898-075-146	01-3084	FLT4424Q	03-1401*	ZGG11604	11-2604
2809-550-008	01-0811	2898-091-005	01-1401*	FLT4425Q	03-1405*	ZGG11620	18-1003*
2809-550-009	01-0812	2898-091-012	01-1603	FLT4426Q	03-1001C*	ZGG11621	18-2005
2809-550-066	01-1401*	2898-091-014	01-1205*	FLT4428Q	03-0614*	ZGG11635	01-3008
2809-550-069	01-3228 & 18-3004	2898-091-015	01-1405	FLT4430Q	03-0610*	ZGG11642	01-2021
2809-550-077	01-1608	2898-092-008	01-2614*	FLT4431Q	03-0601*	ZGG11643	01-0811
2809-550-080	01-1405	2899-006-021	01-3050	FLT4432Q	03-1404*	ZGG11645	01-3032
2809-550-085	01-1405	2899-006-038	01-3050	FLT4475Q	03-0605*	ZGG11645Q	01-2014
2809-550-087	01-1401	2899-006-056	01-3051	FLT4644Q	03-3470*	ZGG11680	16-3007
2809-550-094R	01-1004	65289-3	01-4011*	FLT4645Q	03-3471*	ZGG11753	08-3421B
2809-550-099	01-1603	HM72C	01-4011*	FLT4695Q	03-0604*	ZGG11753S	08-3421BS
2809-550-114	01-1405			FLT4713Q	03-1403*	ZGG11816	07-0400A
2809-550-116	01-1004	FIAT-ALLIS				ZGG11818	03-3004E*
2809-551-001	01-2608	04363723-0	03-3004E	FLT4716Q	03-1600*	ZGG11821	07-3006A
2809-551-003	01-2608*	11445556-6	03-3003E	FLT4735Q	03-0602*	ZGG11828	07-0602A*
2809-551-007	01-2608	1144566	03-3004E*	FLT4761Q	03-0606*	ZGG11831	07-1001A*
2809-551-008	01-3044	1160956-7	12-3020A*	FLT4815Q	03-0801*	ZGG11837	11-3093
2809-551-015	01-2614*	1162408-7	01-2000	FLT4816Q	03-0802*	ZGG11838	12-3013A
2809-551-020	01-3044	1162472	11-3075	FLT4821Q	03-0612*	ZGG11844	11-3076
2809-551-021	01-2014	1162473	12-3013A*	FLT4883Q	03-1200*	ZGG11845	12-3017A
2809-551-048	01-1007	1162474	11-3076	FLT4892Q	03-1608*	ZGG11856	11-0213
2809-551-050	01-2608	1162968-0	11-3013	FLT4893Q	03-1602*	ZGG11929	11-3091
2809-551-051	01-3044	1175262-3	11-3053	FLT4896Q	03-1611*	ZGG12028	11-3093
2809-560-034	01-3068	1175326	01-3005	FLTBM2602570	01-0822	ZGG12029	12-3025A
2809-570-001	01-2035	1175327	01-3002	FLTEV3857948	12-0806A	ZGG12032X	07-0801A
2809-570-002	01-2035	1182664-1	02-3000	ZGG11006	07-2618A	ZGG12034	16-4299
2809-820-015	01-0611	1183560	01-2021	ZGG11009	11-3050	ZGG12050S	08-3422BS
2809-820-016	01-0608	1183562	11-3012	ZGG11028	01-0407	ZGG12092S	08-4063B
2809-820-020	01-1605	1188287-5	01-2021	ZGG11029	18-2615	ZGG12093S	08-3429B
2809-820-021	01-0611	1190643	11-3012	ZGG11030	18-2600	ZGG12108	08-3070
2809-841-007	01-3033	1192657	01-3002	ZGG11031	18-2601	ZGG12111	11-1601
2809-841-021	01-1611	1192658	11-2029	ZGG11032	01-3009	ZGG12117S	08-3424B
2809-841-028	01-0604	1195109	11-3050	ZGG11034	18-2603	ZGG12135	02-3001
2809-841-029	01-0604	1195532	12-2012A*	ZGG11042	03-3005	ZGG12136	02-3003
2809-841-033	01-0604	1303292-5	03-3003E	ZGG11048	11-3076	ZGG12141	02-3426
2809-841-034	01-1611	256818	07-2604A	ZGG11065	03-3005	ZGG12213	03-3004E
2809-841-035	01-0604	259379	12-3035A	ZGG11069	11-2630	ZGG122151	04-1601
2809-841-036	01-0610	259978	12-3035A	ZGG11074	11-3013	ZGG12244	12-3010A
2809-841-057	01-0819	260650	18-3000	ZGG11077	10-3070	ZGG12249	11-3010
2809-850-053	01-0609	260651	18-3000	ZGG11078	10-0429	ZGG12320	07-2610A
2809-850-062	01-0609	262126	30-1822	ZGG11080	10-3090	ZGG12457	08-3140
2819-422-001	01-3002	262354	11-0210	ZGG11081	10-0432	ZGG12458	08-3139
2819-530-002	01-2012	268464	07-5002A	ZGG11092	07-0606A	ZGG12467	12-2012A
2819-530-008	01-2014	268470	12-3035A	ZGG11129	07-0803A	ZGG12569	01-2012
2819-530-016	01-2012	268476	11-3076	ZGG11132	11-2028	ZGG12594	01-3012
2819-530-024	01-2014	268708	11-3013	ZGG11134	16-3143	ZGG12603	01-0814
2819-530-027	01-2000	504287	12-3022A	ZGG11135	12-2012A	ZGG12607	01-3008
2819-530-044	01-3001	5165615	07-0606A	ZGG11246	12-0410	ZGG12608	01-3005
2819-540-022	01-2609	577454	11-3053	ZGG11249	07-1603A*	ZGG12631	11-3085
2819-540-024	01-3032	578041	01-3016	ZGG112569	01-2012	ZGG12712	04-0601
2819-540-025	01-2015	586082	11-3053	ZGG11270	01-3032	ZGG12886	01-2012
2819-540-038	01-0812	70257336-1	01-2000	ZGG11332	07-0426A*	ZGG13065	02-3034*
				ZGG11333	07-0426A*	ZGG13290	11-0612
						ZGG13304	02-3052
						ZGG13321	11-3064

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
FLEETRITE		FLEETRITE		FLEETRITE		FLEETRITE	
ZGG13403.....	07-0606A	ZGG16244.....	12-0415	ZGG19042.....	03-3480	ZGG19311.....	02-3426
ZGG13423.....	07-2603A	ZGG16249.....	01-0201	ZGG19045.....	16-4200 *	ZGG19314.....	07-0427A
ZGG13437.....	07-2603A	ZGG16282.....	18-2603	ZGG19056.....	07-0804A	ZGG19315.....	12-0410
ZGG13444.....	07-0427A	ZGG16286.....	10-2005	ZGG19057.....	12-3025A	ZGG19316.....	03-3416
ZGG13459.....	19-2630	ZGG16289.....	12-0615A	ZGG19058.....	12-2612A *	ZGG19318.....	12-0410
ZGG13468.....	10-3010	ZGG16292.....	11-1650	ZGG19062.....	03-3636	ZGG19319.....	03-3410
ZGG13469.....	10-3005	ZGG16296.....	10-2009	ZGG19064.....	16-3143	ZGG19320.....	02-3419
ZGG13470.....	call	ZGG16298.....	01-2021	ZGG19065.....	16-3145	ZGG19323.....	02-3416
ZGG13471.....	call	ZGG16299.....	01-2609	ZGG19066.....	16-3146	ZGG19325.....	05-0604
ZGG13472.....	10-3038 *	ZGG16309.....	10-2006	ZGG19067.....	07-1202A	ZGG19341.....	01-3040
ZGG13474.....	10-3055	ZGG16311.....	07-1603A	ZGG19072.....	03-3102E	ZGG19343.....	01-3040
ZGG13477.....	10-3038 *	ZGG16312.....	11-0806	ZGG19074.....	11-1611	ZGG19344.....	01-3008
ZGG13486.....	11-2610	ZGG16314.....	18-2617	ZGG19075.....	15-3200A *	ZGG19347.....	01-2608A
ZGG13490.....	11-3055	ZGG16315.....	03-3008	ZGG19129.....	16-4299	ZGG19348.....	01-2014
ZGG13503.....	03-3470 *	ZGG16317.....	01-2014	ZGG19134.....	07-0608A *	ZGG19349.....	01-3064 *
ZGG13582.....	01-0811	ZGG16335.....	11-2035	ZGG19135.....	07-0608A	ZGG19350.....	01-2609
ZGG13615.....	12-2612A	ZGG16336.....	11-2034	ZGG19136.....	07-0609A	ZGG19355.....	16-3446
ZGG13628.....	01-0812	ZGG16342.....	10-2014	ZGG19137.....	07-0609A	ZGG19356.....	17-3415
ZGG13634.....	01-2016	ZGG16411.....	18-2003	ZGG19138.....	07-0610A	ZGG19357.....	07-1605A
ZGG13653.....	18-2076	ZGG16446.....	07-0440A	ZGG19139.....	07-0611A	ZGG19370.....	03-1611
ZGG13728.....	01-0201	ZGG16449.....	07-1001A *	ZGG19140.....	07-1004A	ZGG19408.....	07-1814A
ZGG13729.....	01-0401	ZGG16450.....	07-2616A	ZGG19141.....	07-1005A	ZGG19409.....	12-0211
ZGG13837.....	16-3042	ZGG16462.....	16-6020	ZGG19142.....	07-0604A	ZGG19413.....	12-0220
ZGG13867.....	12-0211	ZGG16465.....	04-2671	ZGG19143.....	07-1206A	ZGG19425.....	07-1804A
ZGG14090.....	11-2669	ZGG16475.....	04-2660	ZGG19144.....	07-1204A	ZGG19432.....	16-4092
ZGG14119.....	07-0606A *	ZGG16484.....	07-1001A	ZGG19145.....	07-1205A	ZGG19453.....	07-0437F
ZGG14191.....	02-0802	ZGG16516.....	11-0204	ZGG19146.....	07-1402A	ZGG19460.....	16-4093
ZGG14193.....	03-3539	ZGG16519.....	11-2401	ZGG19147.....	07-1401A *	ZGG19465.....	08-8438
ZGG14263.....	18-0821	ZGG16520.....	11-3002	ZGG19148.....	07-0606A	ZGG19469.....	08-8490 *
ZGG14320.....	04-0804	ZGG16523.....	11-2033	ZGG19149.....	07-1400A	ZGG19471.....	16-3042
ZGG14321.....	04-0805	ZGG16529.....	11-0410	ZGG19150.....	07-1606A	ZGG19472.....	16-3158
ZGG14323.....	04-0811	ZGG16530.....	11-0213	ZGG19218.....	10-2009	ZGG19492.....	16-4222
ZGG14459.....	10-0820	ZGG16588.....	11-2609	ZGG19219.....	10-2661	ZGG19499.....	16-4018
ZGG14460.....	10-0821	ZGG16596.....	11-2610	ZGG19221.....	11-0614	ZGG19502.....	16-4206
ZGG14463.....	03-1811A *	ZGG16601.....	11-2613	ZGG19225.....	11-0613	ZGG19506.....	16-4208
ZGG14467.....	11-2016	ZGG16643.....	19-2600	ZGG19226.....	12-0615A	ZGG19510.....	16-4210
ZGG14468.....	11-0611 *	ZGG16653.....	03-3559	ZGG19227.....	11-0616	ZGG19514.....	16-4212
ZGG14469.....	11-0814	ZGG16655.....	11-3055	ZGG19228.....	10-0601	ZGG19516.....	16-4204 *
ZGG14512.....	11-0804	ZGG16662.....	11-1603	ZGG19229.....	05-0601	ZGG19517.....	16-4207 *
ZGG14513.....	18-0822	ZGG16663.....	11-2605	ZGG19230.....	01-0604	ZGG19518.....	16-4224
ZGG14525.....	10-3050	ZGG16664.....	11-2601	ZGG19231.....	04-0607	ZGG19521.....	16-4209 *
ZGG14591.....	03-3559	ZGG16665.....	11-2020	ZGG19232.....	04-0605	ZGG19522.....	16-4224 *
ZGG14593.....	03-3680	ZGG16666.....	11-2626	ZGG19234.....	11-0613	ZGG19524.....	16-4222 *
ZGG14606.....	18-0800	ZGG16684.....	19-2627	ZGG19235.....	05-0604	ZGG19525.....	16-4211
ZGG14611.....	11-0804	ZGG16701.....	07-1816A	ZGG19236.....	10-0602	ZGG19526.....	16-4126
ZGG14700.....	12-3023A	ZGG16824.....	08-3076	ZGG19237.....	10-2009	ZGG19529.....	16-4213
ZGG14811.....	01-3001	ZGG16884.....	09-4200	ZGG19240.....	11-3050	ZGG19530.....	16-4127
ZGG14817.....	03-3555F	ZGG16886.....	09-4250	ZGG19242.....	11-0601	ZGG19533.....	16-4224
ZGG14832.....	12-1600A	ZGG16888.....	09-4300	ZGG19243.....	11-0615	ZGG19534.....	16-4128
ZGG14854.....	11-2028	ZGG16964.....	12-0211	ZGG19244.....	04-0606	ZGG19540.....	16-3149
ZGG14855.....	11-2027	ZGG16971.....	09-5066	ZGG19245.....	01-2611	ZGG19541.....	16-3148
ZGG14856.....	01-3043	ZGG16972.....	09-5068	ZGG19246.....	05-2627	ZGG19730.....	03-3470 *
ZGG14870.....	11-0616	ZGG16973.....	09-5070	ZGG19248.....	05-0803	ZGG19776.....	02-3412
ZGG14891.....	03-3002E	ZGG16974.....	09-5072	ZGG19251.....	10-2602	ZGG19786.....	07-1405A
ZGG14895.....	11-0213	ZGG18414.....	02-0804	ZGG19253.....	11-0632	ZGG19837.....	12-3024A
ZGG15371.....	07-1804A	ZGG18416.....	08-3483	ZGG19254.....	03-3002E	ZGG19841.....	02-3418
ZGG15388.....	01-0405	ZGG18417.....	08-3484	ZGG19262.....	01-3004	ZGG19844.....	07-0801A
ZGG15390.....	01-0404	ZGG18420.....	08-3481	ZGG19263.....	18-2618	ZGG701003.....	01-1002
ZGG15645.....	11-0410	ZGG18421.....	08-3482	ZGG19269.....	01-3008	ZGG701004.....	01-2014
ZGG15648.....	07-0430A	ZGG18424.....	08-3493	ZGG19276.....	12-3024A	ZGG701005.....	01-1608
ZGG15701.....	03-3004E	ZGG18425.....	08-3494	ZGG19278.....	03-3488	ZGG701006.....	01-1002
ZGG15704.....	17-4011S *	ZGG18470.....	08-8491	ZGG19280.....	11-2624	ZGG701007.....	01-0605
ZGG15960.....	11-0815	ZGG18471.....	08-8492	ZGG19281.....	10-2619	ZGG701009.....	01-2015
ZGG15998.....	04-0806	ZGG1850.....	11-3010	ZGG19296.....	03-3490	ZGG701011.....	01-2006
ZGG16061.....	17-4010S *	ZGG19036.....	16-4206	ZGG19297.....	03-3471	ZGG701012.....	01-0209
ZGG16217.....	11-0824	ZGG19037.....	16-4208	ZGG19298.....	11-0611	ZGG701013.....	01-2627
ZGG16218.....	11-0817	ZGG19038.....	16-4208	ZGG19299.....	11-2027	ZGG701014.....	01-3020
ZGG16242.....	12-0416	ZGG19039.....	16-4212 *	ZGG19310.....	02-3402	ZGG701016.....	01-1603
						ZGG701017.....	01-1401

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
FLEETRITE		FLEETRITE		FLEETRITE		FLEETRITE	
ZGG701019.....	01-2613	ZGG705022.....	03-0607	ZGG705148.....	03-3704	ZGG708013.....	05-2007
ZGG701022.....	01-0602	ZGG705023.....	03-3005	ZGG705150.....	03-3714	ZGG708015.....	05-2627
ZGG701024.....	01-0609	ZGG705025.....	03-3337E	ZGG705152.....	03-3706	ZGG708016.....	05-2610
ZGG701030.....	01-4009	ZGG705026.....	03-3033E	ZGG705154.....	03-3708D	ZGG708018.....	05-2619
ZGG701036.....	01-0220	ZGG705027.....	03-3032E	ZGG705155.....	03-3707	ZGG708021.....	05-2616
ZGG701038.....	01-0208	ZGG705028.....	03-3333E	ZGG705157.....	03-3713	ZGG708022.....	05-2617
ZGG701039.....	01-0212	ZGG705029.....	03-3639	ZGG705161.....	03-3717	ZGG708023.....	05-2622
ZGG701040.....	01-0207	ZGG705030.....	03-3746	ZGG705163.....	03-3444	ZGG708025.....	05-2618
ZGG701041.....	01-0416	ZGG705033.....	03-3654	ZGG705164.....	03-3725	ZGG708026.....	05-2632
ZGG701043.....	01-0409	ZGG705034.....	03-3646	ZGG705168.....	03-3644	ZGG708027.....	05-2620
ZGG701050.....	01-0203	ZGG705035.....	03-3764*	ZGG705170.....	03-3636	ZGG708028.....	05-2634
ZGG701057.....	01-1400	ZGG705036.....	03-3639	ZGG705175.....	03-3489A*	ZGG708029.....	05-2621
ZGG701058.....	01-0407	ZGG705037.....	03-3675	ZGG705176.....	03-3420	ZGG708030.....	05-1816
ZGG701059.....	01-2000	ZGG705038.....	03-3675	ZGG705177.....	03-3489	ZGG708031.....	05-1820
ZGG701060.....	01-4010	ZGG705039.....	03-3764*	ZGG705178.....	03-3470	ZGG708033.....	05-2633
ZGG701064.....	01-3040	ZGG705040.....	03-3673	ZGG705180.....	03-3719	ZGG708035.....	05-2635
ZGG701065.....	09-3602*	ZGG705044.....	03-3736	ZGG705181.....	03-3709	ZGG708036.....	05-2005
ZGG701067.....	01-3043	ZGG705045.....	03-3742	ZGG705182.....	03-1400*	ZGG708037.....	05-1801
ZGG701069.....	01-4007	ZGG705047.....	03-3739	ZGG705232.....	03-0609	ZGG708038.....	05-0607
ZGG701070.....	01-2035	ZGG705048.....	03-3643	ZGG706000.....	03-4008	ZGG708039.....	05-0611
ZGG701071.....	01-2608	ZGG705050.....	03-3764	ZGG706001.....	03-4014	ZGG708043.....	05-1812
ZGG701072.....	01-2038	ZGG705051.....	03-3765	ZGG706005.....	08-3052B	ZGG708045.....	05-1819
ZGG701080.....	01-1605	ZGG705052.....	03-3225A	ZGG706008.....	08-3143B	ZGG708050.....	05-2403
ZGG701081.....	01-1606	ZGG705053.....	03-3125	ZGG706009.....	08-3151	ZGG708054.....	05-2411
ZGG701082.....	01-0604	ZGG705054.....	03-3185	ZGG706011.....	08-3155	ZGG708060.....	05-2406
ZGG701083.....	01-1611	ZGG705055.....	03-3770	ZGG706012.....	08-3156	ZGG708061.....	05-0613
ZGG701085.....	01-1205	ZGG705057.....	03-3559	ZGG706014.....	08-3486	ZGG708062.....	05-0612
ZGG701089.....	01-4010	ZGG705058.....	03-3200E	ZGG706017.....	08-3478B	ZGG708066.....	05-1603
ZGG701091.....	01-1004	ZGG705059.....	03-3655	ZGG706018.....	08-3479B	ZGG708069.....	05-0612
ZGG701092.....	01-1003*	ZGG705061.....	03-3470*	ZGG706019.....	08-3480B	ZGG708070.....	05-1602
ZGG701108.....	call	ZGG705066.....	03-1852*	ZGG706024.....	08-3359	ZGG709001.....	12-1400A
ZGG702000.....	18-1602	ZGG705067.....	03-3053*	ZGG706025.....	08-3360	ZGG709002.....	12-3027A
ZGG702002.....	18-2619	ZGG705069.....	03-3018*	ZGG706026.....	08-8038	ZGG709004.....	12-3017A
ZGG702003.....	18-2603*	ZGG705070.....	03-3021*	ZGG706027.....	08-8040	ZGG709005.....	12-3020A
ZGG702004.....	18-2615	ZGG705085.....	03-1846*	ZGG706028.....	08-3489	ZGG709006.....	12-0416
ZGG702005.....	18-2624	ZGG705086.....	03-1841*	ZGG706029.....	08-3490	ZGG709007.....	12-0615A
ZGG702006.....	18-1003	ZGG705088.....	03-1846*	ZGG706030.....	08-3489	ZGG709010.....	12-0619A
ZGG702007.....	18-1804	ZGG705089.....	03-1841*	ZGG706031.....	08-3490	ZGG709012.....	12-0219
ZGG702008.....	18-0600	ZGG705090.....	03-1846*	ZGG706035.....	16-3037	ZGG709016.....	12-0617A
ZGG703000.....	18-3607	ZGG705091.....	03-1853*	ZGG706036.....	16-3038	ZGG709020.....	12-3028A
ZGG703001.....	18-3107	ZGG705094.....	03-3053	ZGG706038.....	02-3100	ZGG709021.....	12-3029A
ZGG703002.....	18-2606	ZGG705096.....	03-3018	ZGG706039.....	02-3105	ZGG709023.....	12-0615A
ZGG703003.....	18-3710	ZGG705097.....	03-3021	ZGG706042.....	03-6512	ZGG709035.....	12-2012A
ZGG703004.....	18-3607	ZGG705098.....	03-0402	ZGG706043.....	03-6511	ZGG710001.....	10-2062
ZGG703007.....	01-3052	ZGG705099.....	03-0401	ZGG706044.....	03-6513	ZGG710003.....	10-1407
ZGG704000.....	02-3420	ZGG705101.....	03-0401	ZGG706046.....	03-6514	ZGG710004.....	10-1605
ZGG704001.....	02-3427	ZGG705102.....	03-0402	ZGG707000.....	04-1205	ZGG710007.....	10-1005
ZGG704005.....	02-3044	ZGG705104.....	03-0417	ZGG707001.....	04-2632	ZGG710008.....	10-1606
ZGG704007.....	02-3041	ZGG705105.....	03-0416	ZGG707002.....	04-2636	ZGG710009.....	10-1401
ZGG704027.....	02-0416	ZGG705107.....	03-0419	ZGG707005.....	04-2663	ZGG710010.....	10-2650
ZGG705001.....	03-3470	ZGG705109.....	03-1841	ZGG707006.....	04-1832	ZGG710011.....	10-2056
ZGG705002.....	03-3005	ZGG705114.....	03-1846	ZGG707008.....	04-1836	ZGG710012.....	10-2659
ZGG705003.....	03-3536F	ZGG705115.....	03-1841	ZGG707010.....	18-3012	ZGG710016.....	10-2662
ZGG705004.....	03-3654	ZGG705117.....	03-1846	ZGG707012.....	04-2444	ZGG710018.....	10-2669
ZGG705006.....	03-3784	ZGG705118.....	03-1846	ZGG707013.....	04-0608	ZGG710020.....	10-2661
ZGG705007.....	03-3470	ZGG705119.....	03-1853	ZGG707024.....	04-1202	ZGG710023.....	10-2681
ZGG705008.....	03-3422	ZGG705120.....	03-3104E*	ZGG707025.....	04-0807	ZGG710024.....	10-2668
ZGG705009.....	03-3468	ZGG705123.....	03-1828*	ZGG707028.....	04-2010	ZGG710028.....	10-2665
ZGG705010.....	03-0600	ZGG705128.....	03-1602*	ZGG708000.....	05-1400	ZGG710029.....	10-0208
ZGG705011.....	03-0603	ZGG705129.....	03-1001C*	ZGG708001.....	05-1404	ZGG710033.....	10-1003
ZGG705012.....	03-0602	ZGG705133.....	03-0410	ZGG708004.....	05-1003	ZGG710035.....	10-2666
ZGG705013.....	03-0601	ZGG705134.....	03-1600*	ZGG708005.....	05-1006	ZGG710039.....	10-0603
ZGG705014.....	03-0605	ZGG705138.....	03-3702T	ZGG708007.....	05-1606	ZGG710041.....	10-0209
ZGG705015.....	03-0604	ZGG705139.....	03-3708T	ZGG708008.....	05-1011	ZGG710043.....	10-0200
ZGG705016.....	03-3418	ZGG705140.....	03-3702	ZGG708009.....	05-1600	ZGG710044.....	10-0414
ZGG705017.....	03-0606	ZGG705142.....	03-3712	ZGG708010.....	05-1008	ZGG710047.....	10-0213
ZGG705020.....	03-1843	ZGG705144.....	03-3708	ZGG708011.....	05-1604	ZGG710048.....	10-0214
ZGG705021.....	03-1852	ZGG705146.....	03-3718	ZGG708012.....	05-2002	ZGG710052.....	10-0418
						ZGG710056.....	10-0400

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
FLEETRITE		FLEETRITE		FLEETRITE		FLEETRITE	
ZGG710057.....	10-0403	ZGG715004.....	11-3056	ZGG722012.....	08-7201B	ZGGR6815.....	17-3412
ZGG710058.....	10-0405	ZGG715005.....	11-3053	ZGG722014.....	08-7203B	ZGGR6912.....	17-3000
ZGG710059.....	10-0406	ZGG715006.....	11-2039	ZGG722015.....	08-7204B	ZGGR725001.....	17-3406
ZGG710060.....	10-0403	ZGG715007.....	11-2039	ZGG722016.....	08-7241B	ZGGR725003.....	17-3404H
ZGG710061.....	10-0408	ZGG715009.....	11-2658	ZGG722025.....	08-7205B	ZGGR725007.....	17-3428
ZGG710063.....	10-0410	ZGG715010.....	11-0206	ZGG722026.....	08-7245B	ZGGR725008.....	17-3426
ZGG710064.....	10-0411	ZGG715011.....	11-2602	ZGG722040S.....	08-6461BS	ZGGR725009.....	17-3424
ZGG710065.....	10-0413	ZGG715013.....	8040279P	ZGG722041.....	08-6985B	ZGGR725012.....	17-3406
ZGG710068.....	10-0205	ZGG715014.....	11-0209	ZGG722042.....	08-6986B	ZGGR725013.....	17-3415 *
ZGG710077.....	05-1605	ZGG715016.....	11-0641	ZGG722043.....	08-6987B	ZGGR725026.....	17-3426
ZGG710078.....	10-1608	ZGG715017.....	11-0642	ZGG722050.....	08-3028B	ZGH51199.....	03-4000
ZGG71082.....	10-0812	ZGG715022.....	11-0635	ZGG722051S.....	08-3423BS	ZGH51200.....	03-4001
ZGG711003.....	11-1405	ZGG715024.....	11-0615	ZGG722052S.....	08-3424BS	ZGH54002.....	09-2604
ZGG711004.....	11-2631	ZGG715026.....	11-1007 *	ZGG722053S.....	08-3017BS	ZGH733052.....	10-4050 *
ZGG711005.....	11-0220	ZGG715029.....	11-0663	ZGG722054S.....	08-3018BS	ZGH733101.....	10-4050 *
ZGG711007.....	11-0220	ZGG716000.....	11-1613	ZGG722055S.....	08-3019BS	ZGH733102.....	10-4050 *
ZGG711008.....	11-0616	ZGG716001.....	11-3094	ZGG722056S.....	08-3020BS	ZGH8938.....	16-3406
ZGG711009.....	11-0624	ZGG716002.....	11-1050	ZGG723008.....	16-4222	ZGHS12731.....	16-3408
ZGG711011.....	11-2028	ZGG716004.....	11-1616	ZGG725004.....	17-3442	ZGHS12732.....	16-3409
ZGG711012.....	11-0640	ZGG716005.....	11-3081	ZGG725006.....	17-3401		
ZGG711013.....	11-0617	ZGG716008.....	11-3093	ZGG726001.....	18-2663	FORD / STERLING	
ZGG711015.....	11-0619	ZGG716010.....	11-3094	ZGG726002.....	18-2078	06-35209-000.....	11-0438
ZGG711016.....	11-2662 *	ZGG716012.....	11-1613	ZGG726005.....	18-2665	06-39301-000.....	11-0602
ZGG711017.....	11-0627	ZGG717000.....	10-0230	ZGG726009.....	18-0610	1210364.....	04-2472
ZGG711021.....	11-0414	ZGG717001.....	10-0614	ZGG726010.....	18-0611	1C3H-19805AA.....	01-0424
ZGG711022.....	11-0413	ZGG717002.....	10-1032	ZGG726012.....	18-0612	1F1H-19E889A.....	16-4224
ZGG711024.....	11-0213	ZGG717003.....	12-3016A	ZGG727002.....	18-0666	1L2H-19A642AA.....	11-2482
ZGG711029.....	11-0247	ZGG717004.....	10-1030	ZGG727005.....	18-2032	1L2Z-19986AA.....	11-2482
ZGG711043.....	02-3101	ZGG717005.....	10-1031	ZGG727006.....	18-2022	1W7Z-19805BA.....	01-0404
ZGG712000.....	07-1825A	ZGG717006.....	10-1033	ZGG727009.....	18-2030	22-62372-000.....	04-2478
ZGG712001.....	07-1831A	ZGG717007.....	10-1630	ZGG727012.....	18-0660	2C24-19D629BA.....	03-0442
ZGG712002.....	07-1409A	ZGG717008.....	10-1631	ZGG727013.....	18-0661	2C24-19D629CB.....	03-0440
ZGG712003.....	07-1006A	ZGG717012.....	10-1434	ZGG727015.....	19-0601	2C2H-19D629CA.....	03-0439
ZGG712004.....	07-1607A	ZGG717013.....	10-2618	ZGG727016.....	19-0600	2C2Z-19805A.....	call
ZGG712005.....	07-1603A	ZGG717014.....	10-2623	ZGG727017.....	18-0662	2C2Z-19C836AA.....	07-0463A
ZGG712006.....	07-1609A	ZGG717017.....	10-1034	ZGG727018.....	18-0663	2C2Z-19C836BA.....	07-0461A
ZGG712007.....	07-0440A	ZGG717027.....	10-0611	ZGG727019.....	18-0664	2C2Z-19V703BB.....	03-0445
ZGG712009.....	07-0613A	ZGG717028.....	10-2012	ZGG727021.....	19-0603	2C3H-19D629CA.....	03-0454
ZGG712010.....	07-0612A	ZGG717029.....	10-0611	ZGG728004.....	16-3082	2C3Z-19C836AA.....	07-0457A
ZGG712011.....	07-1832A	ZGG717030.....	10-0613	ZGG728014.....	16-3497	2L1H-19D647AA.....	03-0442
ZGG712012.....	07-1814A	ZGG717031.....	10-3000	ZGG728020.....	16-3496	4C2H-19C497BA.....	03-0442NC
ZGG712015.....	07-0445A	ZGG717033.....	10-3000	ZGG728025.....	16-3118	4C2Z-18476AA.....	call
ZGG712016.....	07-1824A	ZGG717034.....	10-3001	ZGG728026.....	16-3005	4C2Z-19712A.....	04-2480
ZGG712017.....	07-1822A *	ZGG717041.....	10-0615	ZGG728027.....	16-3079	4C2Z-19712DA.....	04-2474
ZGG712018.....	07-1814A	ZGG717044.....	10-1634	ZGG728028.....	16-3033	4C2Z-19A706AA.....	11-0439
ZGG712021.....	07-1822A *	ZGG717045.....	10-1635	ZGG728029.....	16-3080	4C2Z-19C836AA.....	07-0464A
ZGG712023.....	07-1811A	ZGG717046.....	10-1636	ZGG728042.....	05-1408	4C2Z-19V703AC.....	03-0444
ZGG712027.....	07-1831A *	ZGG718000.....	16-3157	ZGG728044.....	17-5064	4C3Z-18476B.....	10-0438
ZGG712028.....	07-1834A	ZGG718001.....	16-3156	ZGG728053.....	16-3425A *	4C3Z-19860AB.....	05-2423
ZGG712034.....	07-0444A	ZGG718002.....	08-8432	ZGG728054.....	16-3464	4C3Z-19V703AA.....	03-0446
ZGG712036.....	07-0430A	ZGG718003.....	08-8435	ZGG728055.....	16-3474	4C4H-19860AA.....	05-2417
ZGG712037.....	07-0443A	ZGG718006.....	16-3445	ZGG728056.....	16-3134	4C4H-19A706AA.....	11-0435
ZGG712038.....	07-1833A	ZGG718008.....	08-8920	ZGG728057.....	16-3189	4C4H-19C808AA.....	07-0437F
ZGG712039.....	07-1807A	ZGG718011.....	08-8490	ZGG728058.....	16-3125	4C4Z-19703AA.....	03-0802
ZGG712040.....	07-0206A	ZGG718012.....	08-8491	ZGG728059.....	15-3255	4C4Z-19703DA.....	03-3418
ZGG712049.....	07-0600A	ZGG718013.....	08-8402	ZGG728060.....	15-3260	4C4Z-19712CA.....	04-0831
ZGG712051.....	07-1007A	ZGG718014.....	08-8400	ZGG730001.....	12-3016A	4C4Z-19712EA.....	04-0829
ZGG713001.....	11-0284	ZGG718015.....	08-8401	ZGG730002.....	12-3016A	4C4Z-19D594A.....	11-0436
ZGG713002.....	11-3004	ZGG718016.....	08-8492	ZGG731002.....	18-3048	4C4Z-19E889LA.....	16-4253
ZGG713006.....	11-0602	ZGG718017.....	16-3147	ZGG731003.....	18-0640	4L3Z-19A706AA.....	call
ZGG713008.....	11-0284	ZGG719000.....	12-3000	ZGG731004.....	18-0641	5C2Z-19C836AA.....	07-0463A
ZGG713010.....	11-1650	ZGG719004.....	16-3434	ZGG731005.....	call	5C3H-19E647AA.....	07-0465A
ZGG713011.....	11-0202	ZGG719005.....	16-3121	ZGG731006.....	call	5C3Z-19C836AA.....	07-0457A
ZGG714000.....	11-1004	ZGG720000.....	18-0630	ZGG731007.....	11-0644	5C4Z-19805AA.....	01-0424 / A *
ZGG714003.....	11-0626	ZGG720001.....	18-0631	ZGG731007.....	11-0644	5U2Z-19V703YA.....	03-0439
ZGG714009.....	11-1615	ZGG720005.....	18-3118	ZGG734006.....	01-4019	5W1Z-19V703AA.....	03-0445
ZGG714010.....	11-0613	ZGG720007.....	18-0821	ZGGR6808.....	17-3428	6C24-19710AA.....	04-2480
ZGG715001.....	11-1416	ZGG720010.....	18-0635	ZGGR6812.....	17-3411		

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
FORD / STERLING		FORD / STERLING		FORD / STERLING		FORD / STERLING	
6C2Z-19712A	04-2474	C8OZ-19849A	12-2012A *	E3TZ-18476H	10-0411	F1HZ-18476B	10-0426
6C2Z19712AA	04-2480	C8TZ-18527A	01-0401	E3TZ-18527A	01-0405	F1HZ-18504A	18-0403
6C2Z-19860B	05-2424	C8TZ-19618A	11-3091	E3TZ-19C836B	07-0430A	F1HZ-19712A	04-2433
6C2Z-19860C	05-2422	C9AZ-19655A	03-5006A *	E4HZ-19703F	03-0410	F1HZ-19805A	01-0407
6C34-19710BA	04-2479	C9AZ-19703B	03-3004E	E4TZ-19703C	03-3414	F1HZ-19834A	18-0402
6C3Z-19712BA	04-2479	C9UZ-19805A	01-0402	E59H-19D990AA	12-0415	F1HZ-19860A	05-2406
6C3Z-19C836A	07-0465A	C9*-19849A	12-3020A	E5HZ-18476A	10-0413 *	F1HZ-19C836C	07-0436A
6F9Z-19D594AA	11-0441	CC2Z-19703D	03-0450	E69H-18476AA	10-0419	F1TZ-18527A	01-0408
6L1Z-19805B	01-0425*	D0HZ-18527E	01-3016	E69Z-18476B	10-0419	F1TZ-19V703G	03-0402
6L1Z-19805B	01-0425*	D0HZ-19618A	11-3091	E69Z-19D990A	12-0415	F2DZ-19D990A	12-0416
6L2Z-19D594AA	11-0436	D0HZ-19986A	11-2406	E6DZ-19986A	11-2483	F2HZ-19712A	04-2433
6L3Z-19C836AA	call	D0TE-18476B	10-0403	E6FZ-19703B	03-3414	F2HZ-19959A	07-0440A
6L5Z-19712AA	call	D0TZ-18476B	10-0403	E6HZ-18476B	10-0408	F2TZ-18527A	01-0410
73CZ-19712A	04-2483	D0TZ-19618A	11-3085	E7GZ-19703B	03-3005	F2UZ-19805A	01-0409
73CZ-19712B	04-2481	D1AZ-18527A	01-3004	E7GZ-19703BA	03-3414	F2UZ-19860A	call
7C2Z-19C836A	call	D1HZ-18495B	10-0432	E7HT-19E535AA	11-2406	F2UZ-19986B	call
7C2Z-19C836B	07-0467A *	D1TZ-19805B	01-3012	E7HT-19959CA	07-0427A	F2UZ-19V703B	03-0402
7C2Z-19C836BD	07-0467A	D1VY-19D665A	03-5000A *	E7HZ-19618AA	11-3091	F37Z-19703D	03-3414
7C3Z-18476A	call	D2AZ-19D644A	03-8011	E7HZ-19959A	07-0426A	F39Z-19C836A	07-0448A
7C3Z-18476B	call	D2FZ-19655A	03-5016A	E7HZ-19959B	07-0426A *	F39Z-19D990A	12-0418
7C3Z-19860B	call	D2HZ-18476B	10-0403	E7HZ-19959C	07-0427A	F3AH-19E561AA	11-0413
7C4Z-19703A	03-0802	D2*-19V703A	03-3004E	E7TZ-18476A	10-0414	F3AZ-19D594C	11-0436
7H12-19D623AC	03-3503	D3AZ-19986A	11-2400	E7TZ-19860A	05-2403	F3AZ-19E561A	11-0413
7L3Z-19860B	call	D3DH-19618A	11-3081	E7TZ-19A706AA	call	F3DH-19D594AA	11-0416
817545	04-2472	D3HE-18476A	10-0405	E7TZ-19C836A	07-0430A	F3DZ-19D594AA	11-0416
8C24-19D629CC	03-0451	D3HZ-19959A	07-2003A	E8AZ-19703A	03-3414	F3HS-19959AA	07-0440A
8C2Z-19703CA	03-0451	D3TZ-18476C	10-0400	E8AZ-19703B	03-3414	F3HT-10B843SA	8036083P
8C3Z-19C836B	07-0468A	D3TZ-18527A	01-3005	E8AZ-19703C	03-3414	F3HT-19D629AB	03-0421
8C3Z-19C836C	07-0466A	D3TZ-19805A	01-0401	E8DZ-19V703N	03-3053 *	F3HT-19D629BA	03-0420
8C3Z-19D594A	11-0440	D4AZ-18495A	10-0424	E8HF-19805AA	01-0401	F3HT-19D629CA	03-0415 *
8CT3-19D594AA	11-0440	D4FZ-19703B	03-3002E	E8HZ-19959A	07-0440A	F3HZ-19703C	03-0414 *
8L3Z-19703C	03-0449	D5AZ-19986A	11-2401	E8HZ-19959B	07-0440A	F3HZ-19703F	03-0415 *
8L8Z-19805C	01-0426	D5UZ-18527A	01-3004	E8HZ-2884A	02-0428	F3HZ-19703G	03-0415 *
93BG-14N089C1B	11-0437	D7TZ-19805A	01-0402	E8HZ-984A	02-0428	F3SY-19D990A	12-0410
95BW-19E561AA	11-0415	D8HZ-18476A	10-0408	E8TZ-19703A	03-3414	F3TD-19D629AA	03-0436
9C3Z-19703A	03-0449	D8HZ-19703B	03-1810A *	E8UZ-18476B	10-0418	F3UH-19846AA	01-0409&18-0402
9L3Z-19703C	03-0449	D8HZ-19986B	11-2404	E8UZ-18527A	01-0410	F3XY-19D990A	12-0410
A22-66826-000	04-2478	D9HH-18476AA	10-0405	E92H-19D990A	12-0416	F47Z-19805A	01-0408
A22-72251-000	04-2478	D9HZ-18476A	10-0405	E93Z-19703B	03-3008	F49Z-19805A	01-0414
A3804-100	04-1219	D9HZ-18476D	10-0403	E97H-19D583BA	18-0402	F49Z-19C836A	07-0449A
AU2Z-19V703AG	03-0451	D9HZ-18527A	01-3008	E9GY-19703C	03-3414	F4DH-19A642AA	11-2481
B8T-18476A	10-0406	D9*-19V703A	03-3002E	E9HT-19805AA	01-0401	F4DZ-19986A	11-2481
B8T-18527A	01-3008	E0HT-18476AA	10-0412	E9TF-19805BC	01-3003	F4HH-19805AA	01-0407
BC34-19D629AD	03-0455	E0HT-18476BA	10-0413	E9TH-18476BA	10-0410	F4HH-19E647AA	07-0443A
BC3Z-19703A	03-0455	E0HZ-18476A	10-0412	E9TH-19805AA	01-0410	F4HS-10B843BA	8036063P
BC3Z-19849A	12-0401A	E0HZ-18495C	10-0429	E9TZ-19703A	03-0402	F4HT-19D629A	03-0415
BC3Z-19C836A	07-0470A	E0HZ-18527B	01-0401	E9TZ-19703B	03-3414	F4HT-19D929AA	03-0421
BC3Z-19C836B	07-0471A	E0TH-18476AA	10-0411	E9TZ-19703C	03-3414	F4HZ-19703F	03-0414
BHT61331	04-2475 *	E0TH-18476CB	10-0414 *	E9UZ-18476A	10-0418	F4HZ-19703H	03-0415 *
BHT80319	04-2484	E0TZ-19805A	01-0404	EDE6LH-19805DA	01-3001	F4HZ-19712A	04-2455
BHT87164	04-2475	E0VY-19805A	01-0404	EDE7HT-19959BA	07-0440A	F4HZ-19860A	05-2416
BHTE4690	04-2484	E0VY-19D940A	12-0410	EDE8HT-19959CA	07-0440A	F4HZ-19959C	07-0426A
BHTE4698	04-2486	E0VY-19D990A	12-0410	EDE8HT-19959GA	07-0440A	F4HZ-19959E	07-0427A
BHTE9315	04-2475	E0VY-19E561A	11-0410	EOV-19D990A	12-0410	F4HZ-19959G	07-0440A
BHTE9316	04-2484	E1AZ-19E579A	03-5706A	ESHZ-18476A	10-0413	F4HZ-19C836A	07-0443A
BHTE9328	04-2484	E1FZ-19703B	03-3414	F0HT-18C535AA	11-2480	F4HZ-19D786A	02-0430
BOAE9315	04-2475	E1HZ-19849A	12-2012A *	F0HT-19D623AA	03-0421 *	F4HZ-19D786B	02-0434
C3UZ-18495A	10-3001	E27H-18476AA	10-0420	F0HZ-19712F	04-2424	F4HZ-19D786C	02-0431
C3UZ-18495B	10-3001	E2DZ-19E561B	11-0410	F0HZ-19959A	07-0440A	F4HZ-19D786D	02-0434
C4AZ-19655A	03-5036A *	E2TZ-18527A	01-0405	F0HZ-19986A	11-2480	F4TH-19805AA	01-0407
C5AZ-18495B	10-3000	E2TZ-19805A	01-0404	F0HZ-19D786A	02-0428	F4TZ-19712B	04-2444
C5TZ-18527A	01-3011	E35H-19E561AA	11-0410	F0TH-19B808BA	07-0430A	F4TZ-19712D	04-2444
C6OZ-18476B	10-0402	E35Y-19E561A	11-0410	F0TH-19C836BA	07-0430A	F4TZ-19860A	05-2411
C6TE-18476C	10-0400	E3HZ-18476A	10-0413	F0TZ-18504A	18-0402	F4TZ-19C836A	07-0444A
C6TZ-19959A	07-0400A	E3HZ-18476B	10-0412	F0TZ-19703D	03-3414	F4TZ-19D786A	02-0435
C7TZ-18476A	10-0400	E3HZ-18476C	10-0408	F1HH-19805AB	01-0407	F4UZ-19C836A	07-0445A
C7TZ-18527D	01-3008	E3TZ-18476F	10-0410	F1HH-19D583AA	18-0403	F4UZ-19D990A	12-0415
C8AZ-19B684A	03-7001A	E3TZ-18476G	10-0414 *	F1HT-19D629AA	call	F4VH-19805AA	01-0404
						F4VZ-19805BD	01-0404

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
FORD / STERLING		FORD / STERLING		FORD NEW HOLLAND		FORD NEW HOLLAND	
F57H-19D629BB	03-0401	F7UZ-18476AA	10-0439	72239750	03-3470	E4NN-18N315AC	call
F58H-19805FA	01-0416	F7UZ-19712AA	04-2458	73176213	call	E4NN-18N315AD	call
F58Z-19805B	01-0416	F7UZ-19860AA	05-2422	73177949	call	E4NN-19825AA	07-5025A
F59H-19D629BA	03-0402*	F7UZ-19C836AB	07-0452A	73178038	call	E4NN-19825AB	07-5025A*
F5CH-19D594AA	11-0416	F7UZ-19C836BB	07-0454A	73178045	call	E5NN-19N656BA	call
F5CH-19E561AA	11-0416	F81H-18476AA	10-0438	73181882	call	E8NN-19D629AA	03-3440A
F5CZ-19D594AA	11-0416	F81H-19D629BA	03-0426	73188226	call	E9NN-15122AA	11-3050
F5DZ-19D990AB	12-0416	F81H-19D629CB	03-0421*	76047001	07-5076A	F0NN-18456AB	call
F5HZ-19712B	04-2462	F81Z-18476AA	10-0438	820000932	12-3023A	F0NN-19825AC	07-5039A
F5RZ-14N089CB	11-0437	F81Z-19712AA	04-2471	82008688	03-3784	F0NN-19D629BA	11-3026*
F5TH-19D629BA	03-0416	F81Z-19805BA	01-0424	82011594	03-3470*	F1NN-19849AA	12-2013A
F5TZ-19860A	05-2418	F81Z-19860AA	05-2423	82012480	07-5066A	F1NN-19959AA	07-5038A*
F5TZ-19C836AB	07-3077A	F81Z-19C836AA	07-0457A	82016157	03-3471*		
F5UZ-19D099AB	12-0410	F81Z-19V703AA	03-0426	82016158	03-3784*		
F5UZ-19D990AB	12-0415	F85Z-19805CA	01-0421	84018077	03-3440A*		
F5VH-19E561AA	11-0414	F85Z-19C836AB	07-0456A	84032734	03-3535		
F5VY-19E561A	11-0414	F8HH-19805AA	01-0409	84039022	03-3535		
F5XZ-19D990AB	12-0410	F8HS-19980AA	8042123P	85702706	call		
F65Z-19C836AA	07-0452A	F8HS-19D566AA	8040194P	85804037	12-3027A		
F68Z-19805FC	01-0416	F8HS-19K574AA	8040279P	85804063	07-5076A		
F6CZ-19D594CB	11-0441	F8HZ-19805AA	01-0419	85812045	11-3026*		
F6DZ-19703AA	03-3081	F8HZ-19805BA	01-0419	85812052	04-3115		
F6HH-18476AA	10-0437	F8TH-19805AA	01-0424	85812053	call		
F6HH-19A706AB	11-0435	FAHZ-19860A	05-2416	85812095	07-2619A		
F6HH-19C808BA	07-0444A	SKI4810	03-0432	85821130	call		
F6HH-19E647AA	07-0437F	VAL1210364	04-2472	85826035	07-2619A		
F6HH-19N619AA	18-0461	VST1FRH19E647AA	07-0437G	86001191	03-3491		
F6HH-19N619BA	18-0460	VST95BW19E561AA	11-0414	86010530	01-3029*		
F6HS-19D629AA	02-3428	X4CH-19D629AA	03-0434	860113886	18-5702		
F6HS-19D629BA	03-0434	X4CZ-19805BA	01-0419	86501373	call		
F6HT-19710BA	04-2460	XC2Z-19805BA	01-0423	86501402	call		
F6HZ-18318AA	19-0601	XC3H-19D629AB	03-0435	86508521	03-3470		
F6HZ-18476A	10-0437	XC3H-19D629BA	03-0437	86983967	03-3731		
F6HZ-19712A	04-2460	XC3H-19D629CA	03-0438	8699342	03-3730		
F6HZ-19860AA	05-2417	XC3Z-19805CA	01-0424	86993462	03-3730		
F6HZ-19A706A	11-0435	XC4H-19805AA	01-0409*	86993463	03-3737		
F6HZ-19C836A	07-0437F	XC4H-19860AA	05-2417	87374420	07-0606A*		
F6HZ-19C836BA	07-0444A	XC4H-19D629AA	03-0434	87519620	03-3553		
F6HZ-19N619AA	18-0461	XC4H-19D990A	12-0410	87801838	18-5710		
F6HZ-19N619BA	18-0460	XC4H-19D990AA	12-0410	87840057	18-5708		
F6LV-19703A	03-0419	XC4H-19E647AA	07-0437F	9704118	03-3491		
F6RZ-19E561AA	11-0415	XC4Z-19805AA	01-0419	9705742	call		
F6UH-19805AA	01-0419	XC4Z-19805BA	01-0419	9705764	03-3491		
F6UZ-19805BA	01-0419	XC4Z-19D990AA	12-0419	9705765	07-1004A*		
F6UZ-19C836AA	07-0445A	XF2Z-19805EA	call	9807217	01-3016		
F75H-19D629AA	03-0417	XL2Z-19805EA	call	9822598	03-3470		
F75H-19D629BA	03-0419	XL2Z-19C836AC	call	9824475	03-3407		
F75Z-19805FA	01-0421*	XL3Z-19C836AA	07-0459A	9840673	18-5702		
F75Z-19C836AA	07-0455A	XL3Z-19C836BA	07-0458A	9849085	03-0410		
F75Z-19C836BA	07-0460A	XL7Z-19805EA	01-0421	9967426	03-3480		
F77H-19D629AA	03-0401	YC2H-19E561AA	11-0418	D2OZ-19959A	call		
F77H-19D629BA	03-0402	YC2Z-19C836AA	07-0452A	D3NN-19894B	call		
F77Z-19703AB	03-3081	YC2Z-19E561AA	11-0418	D5NN-18N315C	call		
F77Z-19V703A	03-0426	YC35-6B209AA	18-5713	D5NN-19N656B	call		
F77Z-19V703V	03-0416	YC3H-19C733CA	11-0417	D6AH-19849AA	call		
F77Z-19V703X	03-0439	YC3Z-19C733CA	11-0417	D6NN-19D629A	03-3470		
F77Z-19V703Y	03-0401	YC3Z-6B209AA	18-5713	D7NN-19D623A	03-3002E		
F7HH-18476AA	10-0437	YC4H-19D629CB	03-0443	D8NN-19710BB	call		
F7HH-19E647AB	07-0437F	YC4H-19D629CC	03-0443	E0NN18456BA	01-3016		
F7HZ-18476AA	10-0437	YC4H-19D629DA	03-0447K*	E0NN-18456BA	call		
F7LZ-19V703B	03-0419*	YC4H-19D629DB	03-0447K*	E0NN-18N315AA	call		
F7TD-19D629AA	03-0436	YL3H-19E647BD	07-0457A	E0NN-19710AB	call		
F7TH-19D629AA	03-0402			E1NN-19N656BA	call		
F7UH-18476AA	10-0439			E2NN-18456AA	01-3254		
F7UH-19D629BA	03-0417			E2NN-19825AA	07-5024		
F7UH-19D629BB	03-0417			E3NN-19849AA	12-3035A		
F7UH-19D629CA	03-0439			E3NN-19959AA	call		
F7UH-19D629CB	03-0439			E3NN-19C634AA	01-3029		
		FORD NEW HOLLAND					
		5176185	03-3565*				
		627257	call				
		696524	07-5026A				
						FREIGHTLINER	
						0008352285	01-0615
						0012303211	03-0702
						0012307111	03-0704
						0038358901	10-0618
						00C18414	02-0804
						00C332639	02-3001
						00C501939	02-3402
						01-27425-000	18-5719
						01-27846-000	18-5736
						02-7010151	12-3013A
						05-16988-000	09-3619
						05-16990-000	09-3623
						05-20740-000	09-3614
						05-21306-000	09-3606
						05-22631-000	09-3622
						05-22878-002	09-3621
						05-22881-000	09-3624
						05-22980-000	09-3608
						05-23007-000	09-3600
						05-23007-001	09-3607
						05-23135-000	09-3601
						05-23135-000	09-3601
						05-23135-001	09-3610
						05-23137-000	09-3602
						05-23138-000	09-3603
						05-23748-000	09-3620
						05-23919-000	09-3618
						05-24672-000	09-3604
						06-15104-000	11-0612
						06-27105-215	8039017P
						06-27105-220	8039021P
						06-27105-225	8039074P
						06-76773-000	11-0665
						085108-00	11-3010
						1740017	11-2601
						19756S	04-0606
						19757S	04-0607
						19803S	04-0603
						19836S	04-0605
						19893S	04-0608
						1C3H-19710AA	04-2471
						1DB19836	04-0605
						1E5864	04-0613
						1E5865	04-0615
						1E6068	04-0613
						1E6069	04-0615
						20046S	04-0611
						22-0417	11-2601
						22-11276-100	11-0602
						22-14425-001	07-3010A
						22-18017-00	18-0600
						22-19726-001	02-3034*
						22-20576-000	18-0662
						22-20576-001	18-0662

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
FREIGHTLINER		FREIGHTLINER		FREIGHTLINER		FREIGHTLINER	
22-21277000	05-0600	22-64507-000	03-0631	681-830-03-70	04-0604	A22-17483-0	04-0601
22-21277-000	05-0600	22-64746-000	03-0448	681-833-00-64	12-0613A	A22-18014	01-3009
22-24895-001	19-0603	22-65662-000	04-0620	80-374-00-51-900	05-0611	A22-18591-000	12-2012A
22-25921-002	03-3536F	22-65663-000	04-0619	80-377-00-23-900	05-0612	A22-19726-001	02-3034 *
22-25921-003	03-3536F	22-65664-000	04-0621	8040279P	11-2662 *	A22-21016	01-0607
22-29923-00	01-0607	22-65665-000	04-2478	809-0025-000	19-0603	A22-21403-001	01-0602
22-29923-000	01-0607	22-65770-000	03-0632	85-205-50-009-00	01-0612	A22-21403-4E	01-0811
22-32466-001	04-0607	22-65770-001	03-0632 *	901-500-05-54	04-0612	A22-22498	02-3003
22-34663-001	03-3559	22-65771-000	03-0627	90727000	18-5710	A22-23640-000	11-3094
22-34675	07-0606A	22-65771-001	03-0627	920126E	05-0615	A22-24885-000	04-0603
22-36474	11-0616	22-65772-000	03-0633	929709R	01-0614	A22-24885-001	04-0603
22-37199-000	07-0606A	22-65772-001	03-0633	A00028303108	01-0619	A22-24895-000	19-0600
22-39302-001	04-0606	22-65917-000	03-0628	A0008352285	01-0615	A22-25255-0	04-0601
22-41170-000	03-3002E	22-65917-000	03-0618 *	A0012307111	03-0704	A22-25339-000	04-0602
22-41179-000	03-3470	22-65918-000	03-0630	A0018305708	01-0615	A22-26631-000	19-2603 *
22-41180-000	03-3416 *	22-65919-000	03-0629	A0018309658	05-0617	A22-26631-001	19-2603 *
22-42084-002	04-0608	22-68425-000	16-4267	A002-230-72-11	51423	A22-26631-002	19-2603 *
22-42273-002	11-0636	22-68426-000	16-4273	A0028303758	05-0617	A22-26631-005	19-2603 *
22-43249-000	11-0624	22-68427-000	16-4272	A0038358901	10-0618	A22-28796	07-0604A
22-43374-000	03-3468W	22-68863-000	call	A003-835-89-01	10-0618	A22-28796-000	07-0604A
22-43941-000	04-0610	22-72747-000	11-0665	A01-22964-000	02-3402	A22-29923-000	01-0607
22-44082-000	02-3402	23-13201-000	16-4266	A05-24213-000	09-3616	A22-30822-000	11-0631
22-44270-000	18-0610	23-13202-000	16-4267	A05-25241-000	09-3609	A22-30930-000	11-0615
22-44270-001	18-0611	23-13203-000	16-4271	A05-27489-000	09-3611	A22-30930-001	11-0618
22-44462-000	03-0600	23-13204-000	16-4273	A05-27489-002	09-3612	A22-32150	07-0606A *
22-44553-000	10-2009	23-13205-000	16-4272	A05-28321-000	09-3613	A22-32302-001	04-0606
22-44637-000	11-2662 *	31.009.11TC	04-0607	A06-11454-001	11-2601	A22-32466-001	04-0607
22-44638-000	11-2663 *	31.010.11TC	04-0605	A06-13866-1	11-0614	A22-36474	11-0616
22-44665-000	18-0631	31.012.11TC	04-0608	A06-14663-000	11-0614	A22-37199-000	07-0606A
22-45017-000	04-0611	31.013.11TC	04-0606	A06-14889-000	11-0614	A22-37199-001	07-0606A
22-45432-001	12-0615A	31.014.11TC	04-0611	A06-14889-001	11-0614	A22-40223-000	18-0663
22-45701-000	03-3758	31.018.11TC	04-0603	A06-18015-000	11-2624 *	A22-41332-051	09-06102
22-46102-000	03-3002E&02-3419	31.019.11TC	04-0613	A06-21497-001	11-0630	A22-42982-000	11-0619
22-46585-000	03-3416&07-0610a	447150-1685	03-0702	A06-26631-000	19-2630	A22-42982-001	11-0617
22-46891-000	18-0630	488-16771	03-3003E	A06-26631-000	19-2603K	A22-43249-00	11-0624
22-47510-000	03-3002E	488-21001	03-3002E	A06-26631-005	19-2603 *	A22-43249-000	11-0624
22-47558-000	03-3334E	488-21562	03-3004E	A06-26631-005	19-2603K	A22-43374-000	03-3468W
22-47562-000	03-3034E	488-25064C	03-3339E	A06-26717-000	19-0800 *	A22-44135-000	18-0664
22-47593-000	03-3336E	488-25073C	03-3033E	A06-26717-001	19-0800 *	A22-44463-001	10-0613
22-47690-000	03-0603	51-17808-000	18-5736	A06-30769-011	11-0642	A22-44463-01	10-0613
22-47691-000	03-0602	520556	02-3420	A06-30769-032	11-0641	A22-44553-000	10-2009
22-47692-000	03-0601	632004.04	11-0626	A06-44004-000	12-0615A *	A22-44638-000	11-2663
22-47693-000	03-0605	632006.01	11-0626	A06-44004-002	12-0615A *	A22-45191-014	call
22-47694-000	03-0604	640017	19-0601	A06-63924-000	11-0662	A22-45194-000	11-0619
22-47820-000	03-3764	640018.02	19-0605	A06-79697-000	11-3183	A22-45194-001	11-0617
22-48437-000	03-0606	640018.03	19-0605	A06-81830-000	12-0613A	A22-45432-000	12-0615A
22-49905-000	18-0640	640025.02	19-0603	A06-94214-000	11-3184	A22-45432-001	12-0615A
22-51296	11-0640	640025.03	19-0603	A08-64193	11-0626	A22-47151-002	09-0678
22-51296-000	11-0640	644016.02	12-0616A	A22-011101-022	11-3002	A22-48252-000	call
22-51596-000	18-0632	680 12635AA	call	A22-088121-00	07-5021A *	A22-49952-000	call
22-51920-000	03-3680	680.830.03.70	04-0605	A22-10761	02-3015	A22-51296-000	11-0640
22-52130-000	04-0622	68012250AA	03-0704	A22-10795	02-3003	A22-51694-000	11-0651
22-54716-000	11-0659	680-545-00-05	11-0601	A22-11671	02-3005	A22-51980-000	call
22-54717-000	11-0670	680-545-19-66	11-0639	A22-14366-000	18-2614	A22-52101-000	10-0611
22-57836-000	04-0622	680-801-00-70	04-0605	A22-1442-001	12-3020A	A22-52101-001	10-0611
22-58414-000	03-1200	680-830-00-70	04-0605	A22-14420-1	12-3020A	A22-52177-000	09-0606
22-59342-000	03-3508	680-830-00-74	18-0660	A22-14423-0	12-3013A	A22-52177-300	09-0604
22-59343-000	03-3440	680-830-01-74	18-0661	A22-14423-002	12-3010A	A22-52177-308	09-0604
22-60646-000	11-0655	680-830-03-70	04-0605	A22-14423-2	12-3010A *	A22-52177-331	09-0601
22-60951-000	call	680-833-00-64	10-2012	A22-14425-0	07-3006A	A22-52177-342	09-0609
22-62199	call	680-833-05-31	18-0641	A22-14425-002	07-0602A	A22-52178-000	09-0620
22-62221-000	04-0620	680-833-06-31	call	A22-14425-003	07-1004A	A22-52178-300	09-0620
22-62271-000	04-0619	681-153-12-14	11-2628	A22-14425-03	07-2603A	A22-52178-304	09-0621
22-62272-000	04-0621	681-545-30-24	8037028P	A22-14425-1	07-0602A *	A22-52178-308	09-0622
22-62390-000	04-0620	681-545-31-24	8037032P	A22-14425-2	07-0602A	A22-52178-309	09-0623
22-64073-000	03-3815	681-830-00-084	12-0613A	A22-14434-1	04-0601	A22-52178-314	09-0624
22-64074-000	03-3817	681-830-00-20	04-0604	A22-14517-000	05-0603	A22-52178-319	09-0625
22-64097-000	03-3781	681-830-00-70	04-0604	A22-15817A-001	11-3076	A22-52178-335	09-0633
						A22-52178-336	09-0634

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
FREIGHTLINER		FREIGHTLINER		FREIGHTLINER		FREIGHTLINER	
A22-52178-338.....	09-0635	A22-63801-000.....	09-06100	BHT95050.....	04-0615 *	BOA80-908-00-259....	11-1007 *
A22-52178-340.....	09-0626	A22-63992-000.....	07-0619A	BHTE2108.....	04-0614	BOA80-908-00-349....	11-0651
A22-52200-001.....	09-0656	A22-63992-001.....	07-0619A	BM20445.....	04-0622	BOA80-926-00-059....	11-2611
A22-52200-301.....	09-0656	A22-63993-000.....	07-0618A	BOA19756S.....	04-0606	BOA80-926-00-091....	11-0611
A22-52934-001.....	10-2012	A22-63994-001.....	07-0621A	BOA19757S.....	04-0607	BOA80-926-00-109....	11-3050
A22-54708-202.....	11-0664	A22-64057-002.....	09-0649	BOA19836S.....	04-0605	BOA80-926-00-149....	11-0626
A22-54708-206.....	11-0664	A22-64224-001.....	07-0619A	BOA19893S.....	04-0608	BOA80-926-00-219....	11-0626
A22-54708-210.....	11-0664	A22-65550-000.....	07-0618A	BOA20046S.....	04-0611	BOA80-928-01-029....	11-0635
A22-54708-212.....	11-0671	A22-65939-000.....	09-0615	BOA632-001-00.....	11-0613	BOA80-941-00-063....	11-2642
A22-54708-213.....	11-0667	A22-65975-000.....	09-06101	BOA632-003-00.....	11-0613	BOA80-942-00-049....	11-0627
A22-54708-214.....	11-0664	A22-66192-000.....	09-0616	BOA640015-00.....	19-0605	BOA80-942-01-695....	11-0627
A22-57054-004.....	11-0668	A22-66221-000.....	09-0617	BOA640017-00.....	19-0601	BOA80-946-00-079....	11-0620
A22-57054-006.....	11-0668	A22-66221-001.....	09-0618	BOA640018-00.....	19-0605	BOA80-946-00-109....	11-0620
A22-57054-007.....	11-0668	A22-66416-100.....	09-06108	BOA70-123-03-016..	07-0602A	BOA80-946-109.....	11-0620
A22-57504-001.....	09-0657	A22-66631-000.....	09-0619	BOA70-321-00-409..	12-0613A	BOA85-031-50-009....	01-0604
A22-57504-002.....	09-0658	A22-66632-101.....	09-06300	BOA73-000-04-02....	05-0601	BOA85-031-52-009....	01-0604
A22-57505-000.....	09-0663	A22-66700-000.....	07-0618A	BOA740002-001.....	10-0601	BOA85-200-71-009....	10-0602
A22-57506-002.....	09-0659	A22-66824-000.....	04-0619	BOA74-0002-001.....	10-0601	BOA85-205-50-009-00.....	01-0612
A22-57519-000.....	09-0669	A22-66824-001.....	04-0623	BOA80-101-00-309....	10-0615	BOA85-430-71-009....	10-0603
A22-57519-001.....	09-0652	A22-66825-000.....	04-0621	BOA80-101-00-319....	10-0615	BOA85-430-99-109....	10-0613
A22-57519-009.....	09-0667	A22-66827-000.....	04-0620	BOA80-101-00-359....	10-0611	BOA85-430-99-109.00....	10-0613
A22-57519-010.....	09-0668	A22-66834-000.....	09-0620	BOA80-319-00-089....	18-0631	BOA85-436-71-009....	05-0608
A22-57536-000.....	09-0627	A22-66834-004.....	09-06301	BOA80-319-00-137....	18-0630	BOA854367100900....	05-0608
A22-57592-000.....	09-0653	A22-66834-008.....	09-06302	BOA80-321-00-049..	12-1600A	BOA85-440-50-009....	01-0604
A22-57592-002.....	09-0654	A22-66839-001.....	04-0625	BOA80-321-00-063..	12-0613A	BOA85-440-50-509....	01-0604
A22-57592-005.....	09-0655	A22-66840-000.....	04-0621	BOA80-321-00-069..	12-0613A	BOA85-440-51-009....	01-0604
A22-58023-002.....	09-0603	A22-66841-000.....	04-2478	BOA80-321-00-083..	12-0615A *	BOA85-462-50-009....	01-0610
A22-58556-000.....	09-0628	A22-67125-000.....	04-0624	BOA80-321-00-129..	12-0615A *	BOA85-945-00-579.....	07-0606A
A22-58556-001.....	09-0629	A22-67862-000.....	09-06303	BOA80-321-00-130..	12-0613A	BOA91559.....	18-0632
A22-59078-021.....	09-06103	A22-68540-000.....	09-06304	BOA80-321-00-149..	12-0613A	BOA91567.....	05-0619 *
A22-59078-028.....	09-0608	A22-69799-000.....	07-0622A	BOA80-321-00-229..	12-0619A	BOA91593.....	11-0654
A22-59078-029.....	09-0608	A22-69800-000.....	07-0618A	BOA80-321-00-259..	12-0616A	BOA91594.....	11-0660
A22-59190-001.....	09-0604	A22-71406-200.....	09-06108	BOA803210025900..	12-0616A	BOA91595.....	18-0633
A22-59696-003.....	09-0602	A22-71408-203.....	09-06307	BOA80-321-00-269..	12-0617A	BOA91596.....	11-0669
A22-59791-003.....	09-0651	A22-72249-000.....	04-0619	BOA803210026900..	12-0617A	BOA91616.....	05-0614
A22-59792-001.....	09-0630	A22-72249-001.....	04-0625	BOA80-321-00-63....	12-0613A	BOA91617.....	10-0608 *
A22-59792-003.....	09-06306	A22-72250-000.....	04-0621	BOA80-373-00-109....	10-0601	BOA91619.....	11-0649
A22-59792-004.....	09-0631	A22-72252-000.....	04-0620	BOA80-374-00-439....	05-0604	BOA91621.....	18-0634
A22-59808-002.....	09-06104	A22-72391-000.....	07-0618A	BOA80-374-00-519....	05-0611	BOA91709.....	11-0650
A22-59809-000.....	09-0642	A22-72392-000.....	07-0619A	BOA80-374-00-51-900.....	05-0611	BOA93674.....	12-0621A
A22-59933-000.....	09-0666	A22-72459-000.....	04-0619	BOA80-375-00-569....	05-0601	BOA93675.....	10-0606
A22-59934-000.....	09-0675	A22-72459-001.....	04-0625	BOA80-375-00-589....	05-0607	BOA94350.....	01-0613
A22-59958-000.....	09-0643	A22-72460-000.....	04-0621	BOA80-377-00-239....	05-0612	BOA98213.....	11-0663
A22-59999-001.....	09-0662	A22-72461-000.....	call	BOA80-377-00-23-900.....	05-0612	BOA99336.....	16-4267
A22-60079-000.....	09-06105	A22-72462-000.....	04-0620	BOA80-377-00-249....	05-0613	BOA99337.....	16-4271
A22-60080-002.....	09-0644	A22-73366-000.....	08-0611	BOA80-377-00-279....	05-0610	BOAA4965.....	12-0620A
A22-60081-002.....	09-0676	A22-7555.....	02-3003	BOA80-377-00-289....	05-0609	BOAA5028.....	11-0659
A22-60156-001.....	09-0677	A23-48218.....	03-3334E	BOA803770028900....	05-0609	BOAB3729.....	05-0609
A22-60361-000.....	09-0660	A630-008-00.....	11-0620	BOA80-414-00-149....	01-0608	BOAC0352.....	18-0613
A22-60361-001.....	09-0660	A630-014-00.....	11-0620	BOA80-414-00-179....	01-0608	BOAD8587.....	01-0613
A22-60405-000.....	09-06107	A64403.000.....	12-0613A	BOA80-414-00-189....	01-0611	BOAE1824.....	11-0671
A22-60416-001.....	09-0645	A680-830-03-70.....	04-0605	BOA80-415-00-429....	01-0604	BOAE1825.....	11-0667
A22-60416-004.....	09-06305	A681-833-00-K2.....	18-0600	BOA80-415-00-789....	01-0609	BOAE1826.....	11-0664
A22-60527-004.....	18-0669	A9062002470.....	18-5755	BOA80-436-71-009....	05-0608	BOAE2977.....	18-0631G
A22-60645-002.....	11-0656	AO6-21497-001.....	11-0630	BOA80-605-00-099....	18-0612	BOAH0321.....	10-0608 *
A22-61254-000.....	18-0667	ARS809-0006-000.....	19-0600 *	BOA80-605-00-149....	18-0612	BOAI1617.....	10-0615
A22-61254-001.....	18-0668	ARS-809-0006-000.....	19-0600 *	BOA80-612-01-209....	18-0610	BOAI1619.....	11-0649
A22-61340-000.....	09-0646	ARS809-0027-000.....	19-0605	BOA80-612-01-219....	11-0634	BOAI3674.....	12-0621A
A22-61340-001.....	09-0636	ARSACH34P1.....	11-2034	BOA80-612-01-249....	11-0630	BOAK7690.....	11-0671
A22-62580-000.....	09-06108	ARSBY5B.....	19-0605	BOA80-612-01-599....	11-0630	BOAM9104001.....	10-0608
A22-62919-004.....	09-0614	ARSBY8D.....	19-0603	BOA80-618-00-009....	19-0603	BOAN8116001.....	05-0619
A22-62925-008.....	09-0664	ARSBVC3A.....	19-0601	BOA80-618-00-019....	19-0601	BOAN8119001.....	12-0626A
A22-62926-009.....	09-0632	BHT72214.....	04-0614	BOA80-618-00-029....	19-0603	BOAN9383001.....	05-0618
A22-62926-010.....	09-0647	BHT73002.....	04-0609	BOA80-618-00-039....	19-0605	BOAN9535001.....	12-0625A
A22-62926-011.....	09-0632	BHT73398.....	04-0613 *	BOA80-618-00-059....	19-0605	BSM1000345640.....	11-0640
A22-62928-004.....	09-0607	BHT79465.....	04-0613	BOA80-618-00-069....	19-0600	BSM301017.....	01-0604
A22-63633-000.....	07-0618A	BHT92710.....	04-0613 *	BOA80-903-00-129....	01-0605	BSM301137.....	01-0609
A22-63684-000.....	09-0661	BHT92716.....	04-0613	BOA80-908-00-219....	11-0632	BSM303063.....	02-3412
						BSM303123.....	02-3418

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
GM (Chev/GMC)		GM (Chev/GMC)		GM (Chev/GMC)		GM (Chev/GMC)	
1115858.....	11-0201	1136416.....	03-1828 *	14089936.....	11-0202	19256531.....	04-1839
1131159.....	03-1813A *	1136417.....	03-1828	14100455.....	11-1650	1996836.....	10-0231
1131197.....	03-1821	1136456.....	03-1838	14101538.....	call	20765839.....	call
1131200.....	03-1812	1136458.....	03-1828 *	1411646.....	07-1839A	20880829.....	03-1867
1131202.....	03-1821	1136459.....	03-1828	1411647.....	07-1840A	20883397.....	call
1131223.....	03-1810A *	1136518.....	03-1855	1411648.....	07-1841A	2098912.....	11-3002
1131235.....	03-1862	1136519.....	03-1853	15005371.....	07-1837A	21997408.....	11-0603 *
1131236.....	03-1821	1136521.....	03-1852	15038500.....	03-1869	22010438.....	01-0203
1131243.....	03-1810A *	1136527.....	03-1853	15068284.....	03-1852	22020943.....	01-0200
1131245.....	03-1811A *	1136536.....	03-1851	15070012.....	call	22048631.....	01-0207
1131250.....	03-1811A *	1136541.....	03-1852	15080961.....	03-1876	22052000.....	01-0209
1131252.....	03-1818 *	1136556.....	03-1855	15083306.....	18-5616	22098832.....	01-0207
1131255.....	03-1811A *	1136557.....	03-1853	15100340.....	03-1876	22098834.....	01-0207
1131256.....	03-1811A *	1136558.....	03-1852	15-10089.....	07-1841A	22098839.....	01-0201
1131264.....	03-1815 *	1136559.....	03-1853	15112434.....	04-1839	22098842.....	01-0203
1131274.....	03-1826	1136563.....	03-1831	15144494.....	11-0287	22098843.....	01-0203
1131346.....	03-1841	1136580.....	03-1853	15153594.....	03-1859	22098844.....	01-0210
1131376.....	03-1812 *	1136581.....	03-1852	15-21687.....	03-1853	22120539.....	01-0203
1131475.....	07-1811A	1136582.....	03-1853	15291996.....	03-1872	22634172.....	11-0259
1131483.....	03-1828 *	1136597.....	03-1853	15483114.....	11-0285	25520198.....	11-1650
1131484.....	03-1828	1136607.....	03-1871 *	15505227.....	07-1804A	25760829.....	07-1842A
1131499.....	03-1814	1136609.....	03-1868	15547182.....	07-3072A *	25791520.....	04-1839
1131506.....	07-1816A	1136623.....	03-1871 *	15591178.....	11-3037	25802112.....	04-1844
1131538.....	03-1828	1136641.....	03-1868	15-62897.....	10-0220	25874038.....	03-1875
1131571.....	03-1812	1136642.....	03-1871 *	15665139.....	07-3072A *	25890358.....	07-1842A
1131585.....	07-1831A	1138000.....	03-1813A	15670651.....	11-0281	25891791.....	03-1873
1131650.....	07-1814A	1138002.....	03-1866 *	15679484.....	03-1843	25891793.....	03-1876
1131669.....	03-1828	1138004.....	03-1818	15680077.....	03-1843	25906908.....	call
1131675.....	03-1828 *	1138008.....	03-1821	15683829.....	11-0219	25967385.....	04-1842
1131676.....	03-1828	1138009.....	03-1814 *	15727065.....	18-5701	2724265.....	07-1807A
1131692.....	03-1828	1138012.....	03-1811A	15759648.....	call	2724281.....	03-7004A
1131753.....	07-1814A *	1138018.....	03-1862	15765001.....	11-0219	2724333.....	11-0247
1131755.....	03-1838	1138022.....	03-1866 *	15784601.....	12-0212	2724353.....	03-1841
1131800.....	03-1828	1138025.....	03-1821	15798501.....	03-1869	2724354.....	03-1841
1131835.....	03-1831 *	1138030.....	03-1865	15827280.....	07-1843A	2724475.....	07-1814A
1131837.....	03-1831	1138034.....	03-1815 *	15829429.....	04-1839	2724525.....	07-1814A *
1131838.....	03-1841	1138213.....	07-1838A	15829430.....	04-1840	2724665.....	07-1824A *
1131842.....	03-1838	12085521.....	11-3105	15858577.....	call	2724687.....	07-1814A *
1131843.....	07-1822A *	12101858.....	11-3162	15858580.....	call	2724689.....	07-1822A
1131846.....	03-1838	12135000.....	11-0284	15937810.....	07-1838A	2724727.....	11-0247
1131851.....	03-1841	12140647.....	11-0284	15956082.....	03-1844	2724816.....	07-1831A *
1131852.....	03-1846 *	12177233.....	11-0284 *	15956092.....	07-1825A	2724817.....	07-1831A
1131880.....	03-1846 *	12193601.....	11-0284	15966454.....	11-0222	2724818.....	07-1831A *
1131901.....	03-1851	12300270.....	03-1821	15982368.....	07-1825A	2724832.....	07-1833A
1131902.....	03-1851	12300276.....	03-1810	16015256.....	11-0209	2724845.....	07-1828A
1131908.....	07-1814A	12301828.....	03-5000A	16032480.....	11-0206	2724847.....	07-1829A
1131911.....	03-1838	12306588.....	01-0812	16054620.....	11-0229	2724863.....	11-0247
1131915.....	03-1838	12322325.....	03-1828 *	16141802.....	10-0230	2724885.....	07-1824A
1131921.....	03-1846 *	12322326.....	03-1828	1614802.....	10-0230	2724886.....	07-1832A
1132619.....	07-1833A	12332584.....	03-1811	19115082.....	11-0281	2724899.....	07-1833A
1132703.....	07-1831A	12332682.....	03-1828 *	19130041.....	03-1874	2724924.....	07-1834A
1132722.....	07-1834A	12332683.....	03-1828	19130042.....	03-1859	2724926.....	07-1834A
1132781.....	07-1841A	12337655.....	03-1838	19130043.....	03-1848	2724952.....	16-4271 *
1132786.....	07-1841A	12350039.....	03-1838	19130043.....	03-1869 *	2724962.....	07-1834A *
1132813.....	07-1838A	12351258.....	03-1838	19130044.....	03-1844	2724966.....	16-4273 *
1132816.....	07-1831A	12356151.....	17-3412	19130045.....	03-1875	2724985.....	07-1839A
1132818.....	07-1839A	12375379.....	07-3071A	19130046.....	03-1877	2744909.....	03-5002A
1132824.....	07-1841A	12375380.....	07-3073A	19130064.....	07-1841A	3027247.....	10-0200
1134302.....	03-1846 *	12375979.....	07-3071A	19130450.....	03-1867	3031995.....	01-0216
1134319.....	03-1841	12387669.....	11-3025 *	19130456.....	03-1878	3033461.....	10-0205
1134327.....	03-1846 *	12387673.....	03-1844	19151514.....	03-1853	3033879.....	12-0211
1134328.....	03-1846	12456085.....	11-0219	19169352.....	03-1871	3036684.....	05-1801
1134330.....	03-1846 *	12542121.....	07-3072A	19169353.....	03-1870	3036687.....	05-1801
1134343.....	03-1846	12546083.....	07-3071A	19169356.....	03-1851	3037515.....	10-0214
1136003.....	03-1828 *	12546135.....	07-3072A	19169359.....	03-1868	3037531.....	10-0213
1136004.....	03-1828	12548454.....	07-3073A	19169360.....	03-1853	3039429.....	11-0275
1136006.....	03-1828	12732114.....	07-3072A	19188296.....	03-1871A	3040500.....	11-0213
1136413.....	03-1838	13502759.....	11-0259	19188299.....	03-1853	3041336.....	11-0213
						3041409.....	11-0213

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
GM (Chev/GMC)		GM (Chev/GMC)		GM (Chev/GMC)		ICE	
3041596.....	11-0213	52474642.....	call	94669705.....	07-1838A	2521211.....	03-3766
3043061.....	07-1804A	52476834.....	01-0220	97175137.....	07-0706A	2521212.....	03-3769
3058262.....	07-1811A	52477004.....	12-0219	97183124.....	07-0705A	2521213.....	03-3798
3059317.....	07-1816A	52477032.....	04-1833	97308332.....	07-0703A	2521214.....	03-3768
3090927.....	03-1841	52477087.....	16-4266*	97366964.....	11-0715	2521250.....	03-3755
3090928.....	03-1841	52477598.....	01-0220	97366991.....	07-0702A	2521251.....	call
3091251.....	10-0209	52479055.....	03-1855	97715594.....	07-0704A	2521254.....	03-3700D*
3091316.....	10-0208	52480284.....	call	97715599.....	12-0700A	2521255.....	03-3125W
3094867.....	05-1812	52484205.....	05-1827	97721615.....	04-0702	2521256.....	03-3108
3095064.....	05-1812	52494294.....	05-1828	97721616.....	07-0709A	2521257.....	03-3110
3096068.....	12-0220	52494775.....	05-1825	98039052.....	07-0700A	2521261.....	03-3109
3096605.....	11-0216	52494947.....	01-0222	98047383.....	12-0701A	2521266.....	03-3673
31587917.....	11-0287	52495482.....	01-0222	98443911.....	07-0701A	2521276.....	03-3736D*
3161562.....	18-5701	52497546.....	04-1841			2521278.....	03-3755D*
3989214.....	11-0201	52497763.....	10-0220	HINO			
469368.....	11-0207	52498869.....	01-0209	883101580A.....	03-3184	2521280.....	03-3675
495613.....	10-0424	52499046.....	03-1871	883101600A.....	03-3186	2521281.....	03-3657*
4960477.....	01-3050	52499050.....	03-1851	883101710A.....	03-3187	2521283.....	03-3745
4960538.....	01-0200	52499053.....	03-1852	883101710A.....	03-3187	2521285.....	03-3736D
4999706.....	01-3003	52499054.....	03-1853	883101800A.....	03-3188	2521287.....	03-3755D
4999707.....	01-3005	52499795.....	03-1828*	883101810A.....	03-3189	2521288.....	03-3745
4999960.....	01-0201	52499802.....	03-1828	884102580A.....	04-0706	2521295.....	03-3742
5044987.....	01-0201	5910766.....	12-3010A	884701140A.....	call	2521297.....	03-3778
5044998.....	01-0200	6551448.....	12-3010A	S883101800.....	03-3188	2521301.....	03-3659
5048680.....	01-0210	6591956.....	03-7000A	S883101810.....	03-3189	2521317.....	03-3764*
5049592.....	01-0209	6599306.....	11-0210			2521320.....	03-3645
52417461.....	01-0222	673538.....	11-0208	ICE			
52445253.....	03-1853	8-01135-621-0.....	call	2470149.....	02-3053	2521321.....	03-3125A*
52452915.....	10-0208	87026034.....	03-3470*	2521121.....	03-3536F	2521322.....	03-3700D*
52452918.....	10-0209	8865281.....	11-2613	2521123.....	03-3539	2521323.....	03-3673
52456123.....	05-1819	88892741.....	03-1859	2521129.....	03-3545F	2521324.....	03-3659
52457211.....	01-0214	88892742.....	03-1869*	2521132.....	03-3559	2521325.....	03-3659*
52457853.....	11-0216	88959056.....	call	2521135.....	03-3101	2521326.....	03-3659*
52457855.....	03-1838	89018270.....	05-1828	2521136.....	03-3100	2521328.....	03-3675*
52458249.....	11-0257	89018283.....	01-0223	2521152.....	03-3636	2521329.....	03-3678
52459599.....	12-0205A	89018356.....	10-1431	2521153.....	03-3642	2521330.....	11-1229*
52459601.....	12-0206A	89018369.....	10-0230	2521155.....	03-3636*	2521331.....	03-3742D*
52460703.....	01-0209	89018423.....	07-1840A	2521157.....	03-3639	2521332.....	03-3764*
52460704.....	18-1804	89018424.....	07-1841A	2521159.....	03-3655*	2521333.....	11-1644*
52461377.....	01-0208	89018648.....	07-1838A	2521161.....	03-3643	2521339.....	03-3636
52461561.....	01-0207	89018948.....	03-1853	2521164.....	03-3644	2521340.....	03-3673
52464036.....	05-1820	89018950.....	03-1872	2521166.....	03-3645	2521344.....	03-3125A
52464049.....	05-1816	89018951.....	03-1868	2521167.....	03-3655	2521345.....	03-3776
52464174.....	04-1832	89018952.....	03-1871	2521168.....	03-3680	2521346.....	03-3125A
52464975.....	11-0220	89018959.....	01-0222	2521171.....	03-3764*	2521347.....	03-3125
52465673.....	05-1825	89019018.....	05-1825	2521172.....	03-3654	2521348.....	03-3165
52465939.....	01-0209	89019029.....	03-1872	2521175.....	03-3225A	2521349.....	03-3759
52466047.....	01-0209	89019112.....	01-0222	2521180.....	03-3736	2521350.....	03-3680
52466066.....	01-0219	89019173.....	10-0208	2521181.....	03-3742	2521352.....	03-3285
52466080.....	01-0212	89019234.....	03-1855	2521185.....	03-3739	2521353.....	03-3776
52466086.....	01-0212	89019318.....	01-0222	2521186.....	03-3746	2521354.....	03-3285
52466090.....	01-0214	89022563.....	03-1874	2521187.....	03-3743	2521356.....	03-3700D
52466092.....	01-0207	89023463.....	03-1876	2521189.....	03-3742*	2521357.....	03-3165
52466101.....	11-0250	89024881.....	03-1876	2521190.....	03-3744	2521358.....	03-3265
52466358.....	11-0220	89024882.....	03-1873	2521193.....	03-3755	2521359.....	03-3770
52467018.....	10-0208	89024907.....	03-1867	2521195.....	03-3764	2521360.....	03-3765
52467125.....	01-0209	89024909.....	03-1867	2521196.....	03-3765	2521387.....	03-3125A
52467186.....	10-0208	89024912.....	03-1859	2521197.....	03-3773	2521398.....	03-3185
52468010.....	call	89024914.....	03-1869*	2521198.....	03-3125A	2521399.....	03-3125*
52469967.....	call	89024925.....	03-1867*	2521199.....	03-3225A	2521401.....	11-0866*
52470518.....	call	89024932.....	03-1844	2521201.....	03-3125	2521402.....	03-3743*
52471230.....	04-1836	89040362.....	11-0287	2521204.....	03-3114	2521441.....	11-0866*
52472419.....	04-1841	9349679.....	11-0204	2521206.....	03-3185	2521445.....	03-3285
52473139.....	11-0253	9375765.....	call	2521208.....	03-3125W	2521453.....	03-3646
52473335.....	01-0221	9375775.....	call	2521209.....	03-3758	2521455.....	03-3636
52473336.....	01-0221	94666468.....	call	2521210.....	03-3767	2521456.....	03-3225A
52473356.....	call	94668623.....	04-1840			2521465.....	03-3742D
52474373.....	16-4267*	94669337.....	03-1869			2521466.....	03-3285D
						2521467.....	03-3736
							03-3742D

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
INTERNATIONAL (Navistar)		INTERNATIONAL (Navistar)		INTERNATIONAL (Navistar)		INTERNATIONAL (Navistar)	
1687801-C91	18-5708	1698779-C1	01-0815	2035274-C1	11-0824	2512331-C1	12-1603A
1687819-C1	18-5708	1699291C1	01-0818	2040708-C91	03-3470 *	2585373-C2	04-0833
1687819-C91	18-5708	1699291-C1	01-0818	205NC-432	11-0822	2585989-C1	10-0815
168903-C1	12-3020A	1699309-C1	11-2662	21590-R1	12-3010A	2586313-C91	03-3002E *
1689785-C91	19-0800	1699310-C1	11-2663 *	2167510-C91	02-3402 *	2586812-C91	04-0829
1691468-C1	05-0804	1699947-C1	18-0805	2-18025	01-3019	2586812-C93	04-0829
1691469-C1	12-3025A	1699949-C1	01-0816	221099-C1	01-3050 *	2591621-C91	04-0838
1691469-C2	12-3025A	1699950-C1	05-0807	2227279-C91	01-4016A	2591836-C91	04-0838
1691600-C92	07-2616A	1699951-C1	10-0809	2230237-C91	call	2592000-C91	02-3412
1691601-C91	07-2618A	1699953-C1	11-0860 *	2230238-C91	call	2592001-C91	02-0802
1691604-C1	07-2619A	1699955-C1	12-0804A	2230239-C91	call	2592004-C91	02-0804
1691607C-1	07-1001A *	1699955-C2	12-0804A	238748-R91	01-3005	2592004-C92	02-0804
1691699-C91	11-2625	1699956-C1	18-0824	2500485-C1	01-0818 *	2592005-C1	02-0805
1691700-C1	18-2600	173899-C1	12-3013A *	2500918-C1	11-0805	2592005-C91	02-0805
1691701-C1	18-2603	175254-C1	07-3006A	2501238-C1	10-0809	2592006-C1	02-0806
1691702-C91	01-3005	175575-C1	11-3076	2501256-C1	11-0832	2592006-C91	02-0806
1691704-C91	01-2014	1814719-C1	18-5702	2501257-C1	11-0831	2592667-C1	02-0439
1691705-C91	01-2608	1814719-C2	18-5702	2501794-C91	12-0804A	2593329-C91	04-0837
1691706-C1	12-1600A	1818128-C1	02-0805	2501794-C92	12-0804A	2593393-C1	02-1606
1691708-C91	01-2609	1818128-C2	02-0805	2501794-C92	12-0804K	2593489-C1	10-0812
1691709-C91	07-0602A *	1822679-C1	18-5713	2501794-C93	12-0804K	2594124-C1	10-0812
1691710-C91	07-0603A	1822679-C3	18-5713	2502132-C1	16-4257	2594124-C1	call
1691711-C1	12-3013A	1822679-C4	18-5713	2502459-C91	03-3002E	2597543-C91	03-0801 *
1691714-C91	04-0601	1830033-C2	18-5740	2502460-C91	03-3004E	2597637-C91	02-0804
1691715-C1	11-3053	1839415-C91	11-0865	2502972-C91	02-1608	2597641-C91	02-0806
1691716-C91	01-0607	1841760-C1	18-5746	2503207-C1	10-0830	2597643-C91	02-0805
1691717-C91	01-3009	1E005956	04-0837	2503274-C1	01-4016	2598648-C1	01-4011 *
1691719-C91	01-3008	1E5001	04-0831	2503276-C1	01-2014 *	2601444-C91	04-0838
1691720-C1	01-2016	1E5114	04-0830	2503277-C1	01-3064	2601445-C91	04-0838
1691721-C91	01-3011	1E5272	04-0833	2503278-C1	01-4010	2601796-C91	04-0842
1691722-C91	11-3094	1E5633	04-0829	2503279-C1	01-4011	2602121-C91	03-0801
1691723-C92	03-3539	1E5940	04-0830	2503522-C1	11-0852	2602570-C91	01-0822
1691724-C92	03-3545F	1E5941	04-0833	2503677-C1	16-3143	2602570-C92	01-0822
1691725-C92	03-3536F	1E5956	04-0837	2503726-C1	10-0812	2602571-C91	05-0811
1691726-C91	11-3084	1S143006	04-0830	2503727-C1	11-1004	2602575-C91	10-0813
1691727-C1	18-3000	1S50941	04-0833	2503783-C91	12-3024A	2602711-C91	03-3812
1691728-C1	18-1004	1S5940	04-0830	2503898-C91	10-0802	2602712-C91	03-3822
1691729-C91	11-0620	1S5946	04-0831	2503899-C91	10-0806	2602981-C91	04-0838
1691730-C91	11-3002	1W011427	04-0821	2505650-C92	04-0829	2603085-C91	call
1691731-C1	18-2613	1W011433	04-0827	2505912-C91	02-3468	2603086-C91	03-3819
1691732-C91	11-0806	1W011672	04-0811	2506080-C91	04-0831	2604851-C91	04-0839
1691733-C91	01-2014	1W011812	04-0820	2506656-C1	18-0825	2606229-C92	11-0834K
1691734-C91	01-1400	1W11398	04-0824	2506656-C2	18-0825	2608164-C91	04-0841
1691737-C1	03-3736	1W11669	04-0815	2507231-C1	18-1003	2610140-C91	11-3178A
1691738-C91	07-1003A	2000655-C1	04-0827	2507242-C1	01-4017	2610312-C92	04-0840
1691739-C91	11-3084	2000655-C2	04-0827	2507243-C1	10-2017	2610412-C1	16-4262 *
1691740-C92	03-3555F	2000820-C91	03-3002E	2507482-C91	04-0831	2610413-C1	16-4258 *
1691745-C91	03-3490	2000821-C1	07-0804A *	2507482-C92	04-0831	2610414-C1	call
1691746-C91	03-3416	2000821-C2	07-0804A	2507482-C94	04-0831	2610415-C1	16-4256 *
1693117-C1	07-0804A	2001805-C1	18-5616	2507537-C1	16-3149	2610417-C1	call
1693199-C1	18-0800	2003413-C91	03-3471	2507540-C1	16-3445	2611208-C91	11-0866
1693333-C92	10-2009	2004050-C1	07-0611A *	2508537-C1	04-0833	2611234-C1	10-0832
169468-C1	05-0804	2004801-C1	04-0822	2508698-C91	04-0830	2612564-C1	05-0812
1694713-C1	05-0805	2004801-C2	04-0822	2508698-C92	04-0830	2612565-C1	10-0814
1696663-C1	07-0600A	2004801-C3	04-0822	2508698-C93	04-0830	2613243-C91	12-1604A
1696831-C1	10-1032	2004801-C4	04-0822	2509449-C91	03-3033E	2613677	07-0804A
1696834-C1	18-0823	2009378-C1	04-0824	2509450-C91	03-3333E	2614390-C1	11-0843
16968361-C1	11-1608	2009378-C2	04-0824	2509451-C91	03-3339E	2614861-C91	16-4310
1696836-C1	11-1608	2010108-C91	03-0436 *	2509452-C91	03-3002 & 02-0802	2614947-C91	01-4015
1696843-C1	10-0808	2012557-C1	11-1650	2509453-C91	03-3002E & 02-0806	2614948-C91	01-4016
1696844-C1	05-1603	2016366-C93	02-3412	2509454-C91	03-3033E	2614950-C91	01-4016A *
1696846-C1	12-3024A *	2016403-C1	02-0806	2509455-C91	03-3338E	2684680-C91	12-0615A
1696846-C2	12-3024A *	2016403-C2	02-0806	2509456-C91	03-3002E & 02-3003	2684700-C1	12-3010A
1696846-C3	12-3024A *	2016410-C93	02-3420	2509458-C91	03-3334E	2684701-C1	12-3013A
1696859-C1	16-4257B	2028958-C93	18-5708	2509929-C2	04-0833	2684711-C91	12-0415
1697119-C1	11-0816	2032287-C91	03-3470 *	2510671-C1	11-0868	2685996	03-3002E
						296387-C91	8039029P

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
INTERNATIONAL (Navistar)		INTERNATIONAL (Navistar)		INTERNATIONAL (Navistar)		INTERNATIONAL (Navistar)	
301015BSM.....	01-0818	3599602-C1.....	10-0834	3839315-C1.....	11-0844	469584-C91.....	03-3004E*
301305-C91.....	11-3076	3600329-C1.....	11-0864	3839316-C1.....	07-0818A	472253-C1.....	11-0802
301323-C91.....	01-3012	3600330-C1.....	11-0863	3839318-C1.....	16-0800	474024-C3.....	05-0805*
301395-C91.....	11-3075	3600338-C1.....	11-0841	3839326-C1.....	18-0829	474030-C2.....	10-0806
346931-C91.....	01-3005	3600339-C1.....	11-0842	3839330-C1.....	11-0846	474072-C4.....	10-0820
3503577-C91.....	11-3226	3600647-C91.....	09-0800	3839330-C2.....	11-0846	474086-C1.....	01-0814
3504370-C2.....	call	3601445-C91.....	call	3839360-C92.....	07-0818A	476029-C1.....	11-0611*
3504377C1.....	04-0828	3611894-C91.....	03-0805	3839363-C91.....	01-0822	480836C1.....	18-0827
3504377-C1.....	04-0828	3611894-C92.....	03-0805*	3839363-C92.....	01-0822	480869-C1.....	11-0813
3505300-C1.....	11-0867	3612055-C3.....	11-0840	3843558-C92.....	07-0819A	4816-6000.....	03-0802
3516273-C91.....	11-3225	3612296-C92.....	09-0820	3857948-C1.....	12-0806A	481800-C91.....	02-3426
3519350-C1.....	11-0862	3612298-C92.....	09-0840	3857948-C2.....	12-0806A	481802-C91.....	02-3005
3521727-C1.....	11-0827	3613243-C91.....	12-1604A	3857948-C3.....	12-0806A	481803-C91.....	02-3014
3521728-C1.....	11-0828	3615169-C2.....	03-3814	3863068-C1.....	03-0815	481804-C91.....	02-3014
3521729-C1.....	11-0829	3615169-C3.....	call	3863440-C2.....	call	481806-C91.....	02-3003
3524465-C1.....	10-0831	3622764-C1.....	11-0834	3883353-C1.....	12-3024A	481813-C1.....	18-0822
3527631-C91.....	02-0804*	3622764-C2.....	11-0834	3883355-C1.....	03-6514	483479-C1.....	04-0806
3529263-C1.....	18-0841	3622764-C3.....	11-0834	393349-C1.....	01-3002	483479-C2.....	04-0806
3535042-C1.....	02-1606	3626414-C1.....	11-0837	393350-C1.....	11-3091	483479-C3.....	04-0806
3541235-C91.....	03-0606	3627952-C1.....	03-0810	393352-C1.....	12-3020A	488831-C1.....	01-0812
3542572-C2.....	16-0820	3627952-C2.....	call	393580-C91.....	02-3005	488832-C1.....	01-0811
3542574-C1.....	18-0820	3628699-C1.....	03-0801	393582-C91.....	02-3014	488842-C91.....	01-0811
3542574-C2.....	18-0820	3628699-C2.....	call*	395083-C91.....	02-3005	488843-C91.....	01-0812
3542575-C1.....	10-0833	3628699-C2.....	call	399425-C91.....	07-2003A	492413-C91.....	03-3004E
3542575-C2.....	10-0833	3628699-C91.....	call*	4034409-C2.....	call	498144-C1.....	18-0821
3542576-C2.....	05-0808	3628700-C1.....	03-0802	411876-C1.....	01-4007	498554-C92.....	01-0812
3542577-C2.....	07-0815A	3628700-C2.....	call	417886-C92.....	03-3004E	498574-C1.....	10-0821
3542578-C2.....	08-0805	3660853-C2.....	12-1603A	417887-C93.....	03-3002E	498574-C2.....	10-0821
3542604-C2.....	10-0810	3660862-C1.....	16-4262*	417888-C91.....	03-3004E*	500459-C1.....	11-0803
3542604-C3.....	10-0810	3660864-C1.....	16-4258*	417888-C92.....	03-3004E	501087-C1.....	11-0814
3542606-C1.....	10-0832	3661318-C1.....	16-4256*	418677-C1.....	11-3091	501099-C91.....	10-0804
3542611-C2.....	01-0819	3664395-C1.....	03-3809	419992-C91.....	01-3008	501117-C1.....	04-0804
3543727-C1.....	16-4248	3664395-C2.....	call	419993-C91.....	01-3009	501117-C3.....	04-0805
3543728-C1.....	16-4249	3666273-C1.....	07-0816A	422984-C1.....	01-3008	501118-C1.....	04-0805
3543881-C1.....	16-4252	3666274-C93.....	08-0806	425450-C92.....	02-3003	501118-C3.....	04-0805
3543882-C1.....	16-4253	3670117-C1.....	18-0820	426147-C1.....	12-3013A	506552-C1.....	11-0804
3543883-C1.....	18-5708	3670125-C91.....	call	426164-C1.....	11-3091	509170-C91.....	03-1811A
3544705-C1.....	16-3146	3670131-C1.....	05-0810*	431606-R1.....	12-2012A*	539049-R91.....	07-0813A
3544706-C1.....	16-3147	3670132-C1.....	05-0810	434297-C1.....	11-0800	539064-R91.....	12-3010A*
3545543-C3.....	11-0839	3670133-C1.....	05-0810	434389C1.....	18-0827	540127-C1.....	07-0804A
3545543-C5.....	11-0839	3670134-C1.....	07-0817A	434683-C1.....	12-3010A	544928-C1.....	04-0807
3546241-C1.....	11-0836	3670135-C91.....	07-0817A*	436998-C91.....	11-3091	544929-C1.....	03-3008
3547916-C1.....	03-0801	3670136-C91.....	08-0807	437641-C1.....	10-0801	544975-C1.....	11-2027
3547917-C1.....	03-0802	3674285-C1.....	01-0821	442182-C1.....	11-2016	544976-C1.....	11-2028
3547917-C91.....	03-0802	367972-C92.....	10-3090	442183-C1.....	11-2018	544983-C1.....	07-0600A
3547918-C1.....	03-0801*	3685801-C1.....	11-0602	442183-C2.....	11-2018	544983-R91.....	07-0600A
3548043-C1.....	11-0834	3688242-C1.....	12-3039A	442987-C1.....	01-3002*	554712-C91.....	03-3002E
3548043-C2.....	11-0834	3688242-C2.....	12-3039A	445444-C1.....	11-3091	572832-R91.....	07-0813A*
3548044-C1.....	12-0805	3693481-C1.....	11-0845	446987-C1.....	18-0840	576616-C91.....	11-0210
3548705-C1.....	18-0825	369512-C92.....	10-3085	447186-C1.....	11-0850	576617-C91.....	03-5000A*
354882-C1.....	16-4253	3712495M1.....	07-2619A*	451996-C1.....	12-3010A	576622-C1.....	16-4224
3548907-C93.....	04-0829	3729426-C1.....	10-0813	454347-C1.....	11-3093	576628-C1.....	02-3100
3551405C1.....	03-0803	3792438-C2.....	call	454608-C1.....	12-3010A*	581687-C1.....	11-3093
3551405-C1.....	03-0803	3808548-C1.....	03-3813	454609C1.....	05-0803	581691-C1.....	11-3093
3562102-C1.....	11-0835	3808548-C2.....	03-3813	454609-C1.....	05-0803	581702-C1.....	10-0802
3579878-C1.....	03-3418	3808548-C2.....	call	454613-C1.....	07-0801A	586908-C92.....	04-0811
3579878-C2.....	03-3418S	3811773-C1.....	03-0807	454614-C1.....	07-0801A	587977-C1.....	11-2018
3582435-C1.....	03-0804	3817773-C2.....	call	454685-C1.....	12-3010A	592231-C1.....	11-3093
3582435-C2.....	call	3817874-C1.....	03-0809	454695-C1.....	12-3010A	592263-C91.....	03-5336A
3582435-C92.....	03-0804	3817874-C2.....	03-0809	455788-C1.....	12-3010A	6102498-C1.....	07-0818A
3599580-C2.....	05-0809	3817874-C2.....	03-0809*	465502-C1.....	18-0800	6102498-C91.....	07-0818A
3599581-C2.....	01-0820	3824706-C1.....	16-4249	467007-C1.....	11-3091	6102498-C92.....	07-0818A
3599587-C1.....	16-4257B	3839141-C1.....	18-0828	468323-C91.....	03-3002E	6102499-C1.....	07-0819A
3599589-C1.....	12-1604A	3839270-C1.....	10-0813	468323-C92.....	03-3002E	6102500-C91.....	07-0819A
3599598-C1.....	10-0811	3839275-C1.....	11-0845	469458-C1.....	11-0804	6118795-C2.....	11-0845
3599601-C1.....	11-0838	3839315-C1.....	11-0844	469475-C1.....	12-3025A	651184BSM.....	11-0834
						66398-C1.....	12-3013A*

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
INTERNATIONAL (Navistar)		ISUZU (MD Truck)		JOHN DEERE		JOHN DEERE	
683596-C91	03-3004E	8-98074-114-0	11-0730	AL204865	07-5086A	AT221282	06-3560
783966-C93	01-3058	95746281-107	12-0615A *	AL214942	01-3261	AT226273	03-3162
7983966-C93	01-3058	97223483	04-0701	AL30364	call	AT252692	07-1605A *
874592-C91	8034101P	97261824	04-0700	AL37525	12-3035A	AT261345	12-2013A
899996-R91	10-3001	97500521	call	AL39043	call	AT313282	01-3228 & 18-3004
926384-C1	07-0400A	JOHN DEERE		AL44321	11-3012	AT56112	03-1813Q
938513-C1	18-3038	31211	12-3027A	AL70298	call	AT63170	07-5032A
967109-R93	01-3008	3500-79504	12-3035A	AL71259	18-3127	AT64486	03-1811
TBB129547	call	3501-10001	12-2612A	AL75105	01-3261	AT74836	call
TBB150627	call	3501-79510	12-3036A	AL77579	12-3036A	AT77894	03-3176
ISUZU (MD Truck)		3501-79511	12-3027A	AL77581	07-5038A	AT81298	03-3176
1-83534-197-0	04-0702	3501-79512	12-3043A	AL77851	07-5002A *	AZ43302	call
1-83534-215-0	04-0709	4333459	03-3173G	AL78494	02-3046	AZ44541	call
1-83535-068-0	07-0704A	4333461	07-5054A	AL78779	03-3167 *	F5523	call
1-83535-080-0	07-0709A	4350249	18-3128	AL78780	08-3374	JD06185P	18-3114
1-83535-095-0	07-0708A	4382814	12-3038A	AL80700	01-3261	KV20850	call
1-83535-097-0	07-0701A	4431081	03-3179	AN221429	03-3170 *	KV22902	07-2619A *
1-83539-218-0	11-0718	4448179	07-5054A	AN22149	03-3170	R115742	16-4216
1-83539-377-0	11-0715 *	4456130	03-3178	AR112965	call	R12513	03-3160
1-83561-058-0	call	447200-0096	call	AR112966	call	R65147	01-3016
1-83564-392-1	11-0716	447200-1441	03-3167	AR44321	11-3012	R65148	01-3016
1-83569-158-0	12-0700A	4647814	04-3436	AR45866	11-3013	R77618	01-3016
1-83579-283-0	11-0740	4710206	03-3194	AR45867	07-0400A	R77619	01-3016
1-83579-429-0	call	4719131	03-3194	AR45868	11-3013	RD5-5049-2	01-2621
1-85-53-2-150-7	07-0602A	4S00640	18-3128	AR45882	12-3020A *	RD5-8665-0	11-2675
503600-4070	04-0709	5821662227	07-5079A	AR49960	11-3076	RD5-9062-0	11-2676
8-01132-749-0	11-0258	5X010675	01-3228 & 18-3004	AR49961	12-3020A *	RE10972	03-3160
8-03033-879-0	12-0211	811913900	07-0604A	AR49962	01-3019	RE10975	02-3060K *
8-19130-043-0	call	811958600	call	AR49965	call	RE10980	08-3376
8-19130-044-0	call	9041501962	call	AR53155	11-3050	RE10981	08-3377
8-19130-045-0	call	AH112704	10-3001	AR53324	11-3086	RE10982	03-8020
8-25891-791-0	03-1873	AH114865	07-5032A	AR58482	12-3035A	RE10998	01-3231
8-30338-879-0	12-0211	AH119048	call	AR59779	11-3076	RE12513	03-3160
8-89019-018-0	05-1825	AH121578	03-3160SR	AR59780	07-5002A	RE12514	03-3160
8-89022-564-0	call	AH122867	12-2612A	AR59964	11-3050	RE13885	call
8-89024-914-0	03-1869	AH128925	call	AR60948	30-1822	RE13886	12-3035A
8-89040-362-0	11-0287	AH128926	call	AR62497	01-3003	RE164876	18-5706
8-94669-705-0	07-1838A	AH137486	07-5032A	AR65854	call	RE174764	12-3027A
8-97037-056-0	18-5725	AH137702	12-2612A	AR68802	03-1811	RE184034	18-5708
8-97095-659-0	11-0717	AH140471	call	AR74019	call	RE187966	18-3114
897110569A	18-5725	AH140818	12-3035A	AR74486	07-5002A	RE206757	12-3017A
8-97118-190-1	07-0707A	AH167731	call	AR77343	03-1811	RE214440	07-5062A
8-97161-780-0	07-0706A	AH169875	03-3163G *	AR79857	call	RE223623	call
8-97161-959-0	18-5725	AH17726	03-3004E	AR82005	01-3229	RE2490	18-5702
8-97161-959-1	18-5725	AH203871	12-2612A	AR82006	call	RE24957	call
8-97175-137-0	07-0706A	AH211387	07-5032A	AR82014	11-3050	RE24958	12-0418
8-97183-124-0	07-0705A	AH234099	07-5032A	AR88076	call	RE251028	call
8-97211-953-0	01-0701	AH234099	07-5032A	AR92109	03-1811	RE251028	01-3229
8-97223-483-0	04-0701	AH63511	01-3003	AR96901	call	RE25160	01-3229
8-97261-824-0	04-0700	AH79301	02-3001	AR96903	call	RE284680	call
8-97261-824-2	04-0700	AH80191	12-3013A	AR99850	03-3160	RE291794	07-5038A
8-97308-332-0	07-0703A	AH80194	01-3016	AT1211063	02-3081	RE37152	01-3012 *
8-97366-963-0	11-0717	AH80197	11-3075	AT125596	07-5032A	RE37981	18-5702
8-97366-964-0	11-0715	AH80698	01-3019	AT141209	18-2676	RE380910	07-5088A
8-97366-991-0	07-0702A	AH84588	11-3050	AT147024	call	RE46609	03-3163
8-97386-349-0	03-0703	AH84826	03-3004E *	AT151981	07-5032A	RE46657	03-3164
8-97386-349-1	03-0703 *	AH85846	02-3402	AT162848	07-5032A	RE46768	call
8-97500-220-1	03-0907	AH87966	call	AT163728	03-3166	RE46787	call
8-97500-220-2	03-0907	AL110881	01-3261	AT168543	03-3162 *	RE49169	07-5038A
8-97500-521-0	call	AL111999	call	AT172975	03-3162 *	RE506352	18-5746
8-98039-052-0	07-0700A	AL153386	03-3167	AT172975	03-3162	RE51052	08-3375
8-98047-383-0	12-0701A	AL154203	03-3167	AT178828	call	RE518097	18-5701
8-98051-817-0	04-0710	AL155836	03-3167	AT180998	12-3038A	RE51969	12-0418
		AL162467	07-5064A	AT189639	12-3027A	RE52508	02-3082
		AL163559	07-5063A	AT190809	07-5065A	RE53408	02-3069
		AL174136	03-3167	AT211063	03-3169	RE54254	03-3163
		AL193961	01-3261	AT215510	03-3172G *	RE55422	03-3168
				AT215511	07-5054A	RE55423	08-3380
						RE57571	call

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
JOHN DEERE		KOMATSU		KYSOR (7 Digit)		KYSOR (7 Digit)	
RE57574.....	05-3011	282500-1480	01-3263	1000222851.....	10-1402	1099008.....	01-3012
RE57575.....	12-3027A	292500-0140	call	1000226915.....	07-0818A	1099010.....	01-3005
RE57936.....	03-3160	418-S62-3161.....	03-3179	1000382694.....	18-0828	1099011.....	01-0812
RE58348.....	02-3076	421-07-31220	03-3179	1000399625.....	10-1633	1099012.....	01-0811
RE60697.....	30-1822	421-07-31221	03-3179	1010001.....	01-0207	1099013.....	01-2605
RE61419.....	call	423-07-31571	07-5070A	1010004.....	01-0209	1099014.....	01-0200
RE64024.....	03-3161	423-S62-4330	03-3533	1011003.....	01-0409	1099015.....	01-2012
RE64486.....	30-1818*	446600-0991	05-3012	1011005.....	01-0402	1099016.....	01-2610
RE67645.....	call	447200-0240	call	1011010.....	01-3002	1099018.....	01-2608A
RE68372.....	03-3800	447200-0246	03-3173G	1011011.....	01-3005	1099020.....	01-2014
RE68715.....	18-5702	447220-4781	03-3179	1011012.....	01-3004	1099021.....	01-2614
RE68716.....	18-5701	447500-0020	12-3037A	1011013.....	01-0404	1099022.....	01-0602
RE69715.....	08-3375	447500-0210	call	1011014.....	01-0407	1099023.....	01-2627
RE69716.....	03-3163	447500-1031	12-3037A	1011015.....	01-2608	1099024.....	01-0811
RE70016.....	03-3163*	447500-1031	12-3038A	1011016.....	01-0401	1099025.....	01-2608
RE70535.....	18-5701	447500-1390	12-3049A	1012002.....	01-0811	1099026.....	01-3044
RE79486.....	07-0813A*	447500-3540	12-3037A	1012003.....	01-2603	1099029.....	01-4011
SE501457.....	30-1822	447500-3540	12-3049A	1012004.....	01-0602	1099033.....	01-3040*
SE501460.....	03-3160	447600-2340	05-3014	1012005.....	01-1605	1099034.....	01-3064
SE501461.....	03-3176	447600-4970	05-3013	1012006.....	01-0609	1099040.....	01-3008*
SE501462.....	03-3163*	503712-8950	07-5070A	1012008.....	01-2611	1099047.....	01-2014
SE501464.....	03-3160	56E-07-21132	04-3433	1012009.....	01-2609	1099049.....	01-2025
SE501467.....	03-3166	6731-62-4110	18-5709	1012010.....	01-0608	1099050.....	01-4010
SE501468.....	03-3168	6742-01-5271	18-5715	1012012.....	01-0604	1099051.....	01-4011
TH4713906.....	03-3178	77Z-97-00010	18-3129	1012014.....	01-1605	1099054.....	01-3040
TY24304.....	03-3170	89414.....	18-5714	1012016.....	01-0613	1099055.....	09-3602*
TY6626.....	03-3160	AN51500-10700	call	1012017.....	01-0614	1099057.....	01-3043
TY6665.....	03-1811	MIA10078	call	1013004.....	01-0817	1099059.....	01-4009
TY6666.....	03-1818	ND447500-1031	12-3037A	1013005.....	01-0816	1099060.....	01-2035
TY6744.....	03-3176	ND447500-3540	12-3037A	1013006.....	01-2603	1099061.....	01-2038
TY6764.....	03-3163			1013008.....	01-0819	1099062.....	01-4009
TY6765.....	03-3164			1013009.....	01-4011*	1099063.....	01-0604
TY6766.....	03-3160			1013011.....	01-0822	1099064.....	01-0610
TY6769.....	03-3167*			1013012.....	01-0820	1099066.....	01-4015
TY6770.....	03-1811			1013013.....	01-0821	1099067.....	01-4016
TY6783.....	03-3166			1014002.....	01-2021	1099069.....	01-1004
TY6784.....	03-3168			1014003.....	01-1002	1099070.....	01-1003
TY6788.....	03-3003E			1014005.....	01-1008	1099076.....	01-3084
TY6789.....	03-3161			1014005.....	01-1002	1099077.....	01-3084
TY6797.....	03-3161			1015003.....	01-2613	1099078.....	01-4004
				1015006.....	01-2613	1099081.....	call
				1015007.....	01-1205	1099082.....	06-3565
				1017003.....	01-2608	1099092.....	01-1003
				1017004.....	01-1401*	1099094.....	01-1004
				1017005.....	01-1401	1099126.....	01-3210
				1017007.....	01-1405	1099301.....	01-4016A
				1018002.....	01-1603	1099304.....	01-4015
				1018004.....	01-1205*	1099307.....	01-4019
				1018005.....	01-1613	1110004.....	18-1804
				1018006.....	01-1611	1112001.....	18-0600
				1018007.....	01-1606	1113002.....	18-0800
				1018008.....	01-1603	1113003.....	18-0805
				1075004.....	call	1114001.....	18-2615
				1075008.....	01-2015	1115001.....	18-2603
				1075009.....	01-2033	1115002.....	18-2619
				1075009.....	01-2605*	1115003.....	18-2618
				1075011.....	01-2607	1117001.....	18-2005
				1075012.....	01-3020	1117002.....	18-2003
				1075014.....	01-2026	1117003.....	18-2624
				1075016.....	01-2606*	1199001.....	18-2614
				1075018.....	01-3086	1199002.....	18-2602
				1075035.....	01-4010	1199003.....	18-2617
				1099002.....	01-2014	1199004.....	18-2615
				1099003.....	01-0814	1199005.....	18-2613
				1099004.....	01-2000	1199006.....	18-1003
				1099005.....	01-3009	1199007.....	18-1004
				1099006.....	01-3008	1199008.....	18-2603
				1099007.....	01-2015	1199009.....	18-2615
						1199010.....	18-2600

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
KYSOR (7 Digit)		KYSOR (7 Digit)		KYSOR (7 Digit)		KYSOR (7 Digit)	
1199015.....	18-2601	1401007.....	03-1852	1401395.....	03-0609S	1403140.....	03-3125
1199018.....	18-2001	1401010.....	03-3008	1401396.....	03-0616	1403141.....	03-3185
1199023.....	18-0600	1401012.....	03-3005	1401397.....	03-1200	1403143.....	03-3758
1199030.....	18-3000	1401100.....	03-3489A*	1401398.....	03-3512	1404022.....	30-1810
1199032.....	18-2006	1401101.....	03-3488	1401399.....	03-0607*	1405012.....	03-0439
1199035.....	18-3000	1401102.....	03-3470*	1401400.....	03-1600	1406001.....	03-1602*
1199048.....	18-2602	1401103.....	03-3470*	1401408.....	03-3501	1406002.....	03-1600
1275001.....	call	1401104.....	03-3410	1401411.....	03-3500	1406003.....	03-1001C*
1275003.....	18-2010	1401106.....	03-0414	1401414.....	03-1405S	1406004.....	03-0801
1275005.....	18-3108	1401107.....	03-3416	1401415.....	call	1406005.....	03-0802
1299001.....	01-3052	1401108.....	03-3490	1401416.....	03-1002	1407004.....	03-4008
1299004.....	call	1401110.....	03-3471	1401418.....	03-0617	1407005.....	03-4014
1299008.....	01-3058	1401111.....	03-3422	1401422.....	03-0805	1407008.....	03-4000
1299011.....	18-2008	1401112.....	03-3470	1401424.....	03-1408	1407009.....	03-4001
1299013.....	18-3606	1401113.....	03-3489	1401425.....	03-0622	1407010.....	03-5016A
1299014.....	18-3007	1401114.....	03-3784	1401426.....	03-0801*	1408019.....	08-3143B
1299015.....	18-3107	1401115.....	03-3470	1401427.....	03-1605	1408020.....	08-3155
1299016.....	call	1401117.....	03-3418	1401430.....	03-3716	1408021.....	08-3156
1299017.....	18-3710	1401118.....	03-3468W	1401432.....	03-3418S	1408036.....	16-3042
1299018.....	18-3207	1401119.....	03-0600	1401434.....	03-1403	1408037.....	16-3145
1299019.....	18-3008	1401120.....	03-0601	1401435.....	03-1401S	1408038.....	16-3146
1299034.....	call	1401121.....	03-0602	1401436.....	03-3822	1408042.....	08-3486
1299035.....	call	1401122.....	03-0603	1401438.....	03-0618	1408047.....	08-3359
1299036.....	call	1401123.....	03-3444	1401439.....	03-1608S	1408048.....	08-3360
1312001.....	02-3005	1401125.....	03-0604	1402001.....	03-3004E	1408049.....	08-8038
1312002.....	02-3419	1401126.....	03-0605	1402002.....	03-3002E	1408050.....	08-8040
1312003.....	02-3416	1401127.....	03-0606	1402004.....	03-3033E	1408051.....	08-3489
1313001.....	02-0804	1401128.....	03-3718A	1402005.....	03-3032E	1408053.....	08-3151
1313005.....	02-3001	1401130.....	03-0607	1402006.....	03-3333E	1409004.....	16-3145
1313007.....	02-0804	1401133.....	03-0803	1402007.....	03-3334E	1409005.....	16-3146
1313008.....	02-0802	1401135.....	03-3480	1402010.....	03-3200E	1409006.....	16-3145
1313008.....	02-3426	1401136.....	03-3727A*	1402011.....	03-3204E	1409007.....	16-3146
1314001.....	02-3427	1401138.....	03-3725	1402012.....	03-3104E	1409008.....	08-3070
1380001.....	02-3402	1401139.....	03-3729	1402013.....	03-3102E	1409009.....	16-3158
1380002.....	02-3412	1401325.....	03-6512	1402025.....	03-1602	1409010.....	08-3076
1380003.....	02-3001	1401326.....	03-6511	1402028.....	03-3470*	1409011.....	16-3156
1380004.....	02-3416	1401327.....	03-6513	1403001.....	03-3536F	1409012.....	16-3157
1380005.....	02-0804	1401328.....	03-6516	1403004.....	03-3539	1409013.....	16-3445
1380006.....	02-3418	1401329.....	03-6514	1403007.....	03-3555F	1409014.....	16-3158
1380007.....	02-0805	1401333.....	03-3440A*	1403008.....	call	1409015.....	16-3042
1380008.....	02-3432	1401336.....	03-3489A*	1403010.....	03-3545F	1409016.....	16-3446
1380009.....	call	1401338.....	03-0609	1403011.....	03-3555F	1410007.....	03-0609
1380010.....	02-3433	1401339.....	03-0610	1403012.....	03-3559	1410019.....	03-1001C
1380011.....	call	1401340.....	03-0611	1403013.....	03-3559	1410024.....	03-1603
1380012.....	02-3438	1401341.....	03-0612	1403015.....	03-3781	1410028.....	03-1200
1380013.....	call	1401343.....	03-1611	1403100.....	03-3636	1410032.....	03-3709
1380014.....	02-3450	1401344.....	03-1601	1403101.....	03-3642	1410033.....	03-3719
1380015.....	02-3451	1401345.....	03-1604	1403104.....	03-3639	1410041.....	03-3718W
1399001.....	02-3034	1401346.....	03-0609	1403105.....	03-3646	1410042.....	03-1400
1399002.....	02-3039	1401348.....	03-3415	1403106.....	03-3655	1410044.....	03-0437
1399003.....	02-3001	1401359.....	03-0612*	1403110.....	03-3642	1410045.....	03-0306
1399004.....	02-3000	1401360.....	03-0610*	1403111.....	03-3644	1410046.....	03-0802
1399005.....	02-3426	1401362.....	03-1608	1403112.....	03-3645	1410047.....	03-3702
1399006.....	02-0805	1401363.....	03-1605	1403113.....	03-3659	1410048.....	03-3712
1399007.....	02-3412	1401371.....	03-3418	1403115.....	03-3659	1410049.....	03-3708
1399008.....	02-3420	1401374.....	03-1402	1403116.....	03-3675	1410050.....	03-3718
1399009.....	02-3418	1401378.....	03-1607	1403119.....	03-3673	1410052.....	03-3714
1399014.....	02-3041	1401379.....	03-1603	1403120.....	03-3654	1410053.....	03-3706
1399015.....	02-3039	1401380.....	03-1602	1403121.....	03-3673	1410054.....	03-3708D
1399019.....	02-3003*	1401381.....	03-3416	1403124.....	11-0441*	1410060.....	03-3404
1399027.....	02-3015	1401382.....	03-0608	1403125.....	03-3736	1410061.....	03-3729
1399037.....	02-3041	1401383.....	03-1611*	1403126.....	03-3742	1410061.....	03-3729
1399043.....	02-3470	1401387.....	03-3470	1403128.....	03-3776	1410062.....	03-3489A
1399045.....	02-3052	1401389.....	03-0804	1403129.....	03-3746	1410063.....	03-3488
1399046.....	02-3000	1401391.....	03-3400	1403132.....	03-3742	1410064.....	call
1399048.....	02-3052	1401392.....	03-3406	1403134.....	03-3745	1410065.....	03-3486
1399064.....	02-3005	1401393.....	03-0615*	1403135.....	03-3680	1410066.....	03-3440A
1400852.....	08-3490	1401394.....	03-0615	1403137.....	03-3764	1410067.....	03-0420
						1410068.....	03-3414

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
KYSOR (7 Digit)		KYSOR (7 Digit)		KYSOR (7 Digit)		KYSOR (7 Digit)	
1410069.....	03-0436	1513024.....	04-0804	1519001.....	04-1609	1618002.....	05-1600
1410070.....	03-1403	1513026.....	04-0806	1519003.....	04-1612	1618003.....	05-1606
1410071.....	03-3480	1513027.....	04-0831	153028.....	04-0829	1618005.....	05-1604
1410072.....	03-3468	1513028.....	04-0829	1575001.....	04-0807	1618006.....	05-1602
1410073.....	03-3823	1513029.....	04-0830	1575005.....	04-2010	1618010.....	05-1605
1410074.....	03-0621	1513032.....	04-0833	1575007.....	04-2007	1618011.....	05-1609
1410075.....	03-3501	1513033.....	04-0838	1575008.....	04-2011	1619001.....	05-2619
1410076.....	03-3810	1514002.....	04-2652	1599002.....	04-0601	1619002.....	05-2660
1410077.....	03-3822	1514003.....	04-2652	1599003.....	04-2671	1675001.....	05-2005
1410079.....	03-0609S	1514005.....	04-2669	1599005.....	04-1601*	1675002.....	05-2017
1410080.....	03-1408	1514007.....	04-1000	1599006.....	04-2001	1675006.....	05-2015
1410082.....	03-0432	1514011.....	04-1007	1599011.....	04-0605	1699001.....	05-2610
1410083.....	03-1612	1514012.....	04-1007	1599018.....	04-3100	1699002.....	05-2627
1410084.....	03-1402	1514013.....	04-1008	1599031.....call	1699005.....	05-1009
1410085.....	03-3444	1514014.....	04-1012	1610001.....	05-1820	1710001.....	10-0208
1410086.....	03-1859	1514015.....	04-1010	1610003.....	05-1812	1712002.....	10-0601
1410087.....	03-3718A	1514016.....	04-1013	1612002.....	05-0601	1712003.....	10-0602
1410088.....	03-0804	1514017.....	04-1009	1612003.....	05-0604	1712004.....	10-0603
1411002.....	03-3002E	1514019.....	04-2654	1612004.....	05-0607	1712006.....	10-2660
1494010.....	03-1852	1514022.....	04-1014	1612005.....	05-0611	1712007.....	10-0608*
1494012.....	03-1853	1514024.....	04-1010	1612006.....	05-0613	1712008.....	10-0606
1494017.....	03-1838	1514025.....	04-1017	1612007.....	05-0612	1712011.....	10-0607
1510001.....	04-1836	1515002.....	04-1205	1612008.....	05-0612*	1712012.....	05-0610
1510011.....	04-1832	1515003.....	04-1208	1612011.....	05-0619*	1713001.....	10-0806
1510017.....	04-1832	1515004.....	04-1215*	1612012.....	05-0608	1713002.....	10-0802
1510018.....	04-1833	1515005.....	04-1211	1612013.....	05-0609	1713003.....	10-0808
1510019.....	04-0701	1515006.....	04-1214	1612015.....	05-0614	1713004.....	10-0804
1510020.....	04-1839	1515007.....	04-1209	1612016.....	05-0615	1713005.....	10-0809
1511005.....	04-2455	1515008.....	04-1207	1613001.....	05-0805	1713007.....	10-0810
1511006.....	04-2433	1515010.....	04-1202	1613002.....	05-0805	1713009.....	10-0812
1511007.....	04-2460	1515012.....	04-1203	1613003.....	05-1603	1713010.....	10-0813
1511014.....	04-2424	1515013.....	04-1216	1613004.....	05-0803	1713011.....	10-0813
1511017.....	04-2462	1515014.....	04-1220	1613006.....	05-0804	1713012.....	10-0811
1511019.....	04-2472	1515015.....	04-1213	1613007.....	05-0807	1713013.....	10-0814
1511020.....	04-2475	1515017.....	04-1217	1613008.....	05-0808	1714003.....	10-2650
1511021.....	04-2484	1515018.....	04-1218	1613009.....	05-0811	1714005.....	10-1003
1511022.....	04-2484	1515019.....	04-1221	1613010.....	05-0809	1714007.....	10-1005
1511023.....	04-2484	1515020.....	04-1216	1613011.....	05-0810	1715002.....	10-2657*
1512001.....	04-0606	1515021.....	04-1219	1613012.....	05-0812	1715004.....	10-2665
1512002.....	04-0607	1517001.....	04-2632	1614002.....	05-2007	1715006.....	10-2668
1512003.....	04-0608	1517002.....	04-2663	1614003.....	05-1006	1715007.....	10-2666
1512004.....	04-0603	1517003.....	04-2636	1614004.....	05-1008	1715008.....	10-1214
1512005.....	04-0610	1517005.....	04-1405	1614005.....	05-1003	1717002.....	10-1407
1512006.....	04-0602	1517008.....	04-1413	1614006.....	05-1011	1717004.....	10-2062
1512007.....	04-0604	1517009.....	04-1412	1614007.....	05-1010	1717005.....	10-1401
1512008.....	04-0609	1517010.....	04-1415	1615001.....	05-2616	1717006.....	10-2056
1512009.....	04-0613	1517011.....	04-1415	1615003.....	05-2622	1717007.....	10-2669
1512010.....	04-0614	1517012.....	04-1416	1615004.....	05-2634	1717008.....	10-2659
1512011.....	04-0611	1517014.....	04-1417	1615005.....	05-2618	1717009.....	10-2662
1512012.....	04-0615*	1517015.....	04-1425	1615006.....	05-2617	1717011.....	10-1405
1512013.....	04-0619	1517016.....	04-1418	1615007.....	05-2632	1717012.....	10-1409
1512015.....	04-0613	1517017.....	04-1419	1615008.....	05-2633	1717014.....	10-1402
1512016.....	04-0615*	1517018.....	04-1423	1615010.....	05-1202	1718001.....	10-1605
1512017.....	04-0615	1517019.....	04-1422	1615011.....	05-1202	1718004.....	10-1606
1512025.....	04-0619	1517020.....	04-1420	1615012.....	05-1203	1718005.....	10-1605
1512026.....	04-0621	1517021.....	04-1424	1617003.....	05-2621	1718006.....	10-1608
1513001.....	04-0828	1517022.....	04-1418	1617005.....	05-1404	1799001.....	10-2661
1513004.....	04-0824	1517023.....	04-1411	1617006.....	05-1400	1799023.....	10-1006
1513007.....	04-0815	1518001.....	04-0601	1617007.....	05-2002	1799028.....	10-0815
1513008.....	04-0827	1518006.....	04-1606	1617008.....	05-2635	1810002.....	12-0220
1513009.....	04-0822	1518007.....	04-1607	1617009.....	05-1409	1810003.....	12-0211
1513011.....	04-0820	1518008.....	04-1611	1617010.....	05-1408	1811001.....	12-0410
1513014.....	04-0829	1518009.....	04-1610	1617011.....	05-1402	1812001.....	12-0613A
1513017.....	04-0822	1518011.....	04-1614	1617012.....	05-1406	1812002.....	12-0615A
1513018.....	04-0821	1518012.....	04-1619	1617013.....	05-1403	1812003.....	12-0619A
1513019.....	04-0811	1518013.....	04-1606	1617014.....	05-1403	1812004.....	12-3016A
1513021.....	04-0810	1518017.....	04-0601*	1617015.....	05-1407	1812005.....	12-0617A
1513022.....	04-0805	1518018.....	04-1617	1618001.....	05-2620	1812006.....	12-0620A
						1812007.....	12-0621A

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
KYSOR (7 Digit)		KYSOR (7 Digit)		KYSOR (7 Digit)		KYSOR (7 Digit)	
1812008.....	12-0625A	1912010.....	07-0612A	1999200.....	09-3313	2115003.....	10-0830
1812009.....	12-0615A*	1912011.....	07-0614A	1999203.....	07-0600A	2117001.....	11-2604
1812010.....	07-0612A	1912012.....	07-0612A	2010009.....	11-1650*	2117004.....	11-1416
1812011.....	12-0617A	1912013.....	07-0619A	2012001.....	11-0601	2117005.....	10-1032
1812012.....	12-0626A	1912014.....	07-0608A	2012002.....	11-0639	2117006.....	10-1430
1812016.....	12-0616A	1912015.....	07-0618A	2012003.....	11-0603	2118001.....	11-1601
1813001.....	12-3010A	1913001.....	07-0801A	2012004.....	11-0602	2118002.....	11-1611
1813002.....	12-3020A	1913003.....	07-0803A	2012005.....	11-0612	2118003.....	11-3050
1813003.....	12-3025A	1913004.....	07-0804A	2012006.....	11-0613	2118004.....	10-1632
1813004.....	12-3024A	1913005.....	07-0611A	2012007.....	11-0626	2175003.....	11-3052
1813005.....	12-3024A	1913007.....	07-0815A	2012010.....	11-0613	2175004.....	11-3051
1813007.....	12-0804A	1913008.....	07-0817A	2012011.....	11-0437	2175009.....	11-2036
1813008.....	12-0805	1913009.....	07-0818A	2013002.....	11-0850	2199002.....	11-3053
1813009.....	12-3025A	1913011.....	07-0819A	2013003.....	11-0804	2199003.....	11-0632
1813012.....	12-0806A	1913012.....	07-0816A	2013004.....	11-0805	2199004.....	11-0614
1813013.....	12-1603A	1914001.....	07-1001A	2013005.....	11-0835	2199005.....	11-3050
1813014.....	12-1604A	1914002.....	07-1003A	2013006.....	11-0868	2199006.....	11-3056
1814001.....	12-3017A	1914003.....	07-1005A	2013007.....	11-0868	2199007.....	11-2610
1814002.....	12-2015A	1914004.....	07-1006A	2014001.....	11-1020	2199008.....	11-2033
1817001.....	12-3022A	1914005.....	07-1005A	2015003.....	11-1211	2199009.....	11-2601
1817002.....	12-1400A	1914006.....	07-1007A*	2017001.....	11-1004	2199010.....	11-2035
1817003.....	12-3039A	1914006.....	07-1007A	2017002.....	11-1408P	2199011.....	10-1632
1817004.....	12-3040A	1914008.....	07-1007A*	2017003.....	11-1421	2199013.....	11-2644
1817005.....	call	1915001.....	07-1205A	2018002.....	11-1615	2199014.....	11-2605
1817006.....	12-1401A	1915002.....	07-1204A	2018004.....	11-1608	2199015.....	11-0650
1817007.....	12-1403A	1915003.....	07-1206A*	2099001.....	11-3037	2199016.....	11-0659
1817008.....	12-1402A	1915004.....	07-1206A	2099002.....	11-1650	2199019.....	19-2602
1818001.....	12-1600A	1915005.....	07-2618A	2099003.....	11-3002	2199022.....	11-2602
1818002.....	12-3027A	1915006.....	07-1204A	2099004.....	11-1608	2199023.....	11-3055
1818005.....	12-2612A*	1917001.....	07-1401A*	2099005.....	11-2613	2199027.....	11-3050
1818006.....	12-1603A	1917002.....	07-1400A	2099006.....	11-2020	2199035.....	call
1818007.....	12-1604A	1917003.....	07-1405A	2099013.....	11-3002	2199036.....	11-2042
1875001.....	12-2012A	1917004.....	07-1409A	2110001.....	11-0206	2199066.....	10-1432
1875002.....	12-2013A	1917005.....	07-1008A	2110002.....	11-0209	2199069.....	10-1042
1875003.....	12-3017A	1917006.....	07-1009A	2110003.....	10-0230	2210001.....	11-0220
1899002.....	12-0416	1917007.....	07-1010A	2112001.....	11-2669	2211007.....	11-2030
1899003.....	12-0415	1918001.....	07-1605A	2112002.....	11-0642	2212001.....	11-0616
1899004.....	12-2012A	1918002.....	07-1603A	2112004.....	11-0634	2212002.....	11-0624
1899005.....	12-2612A	1918003.....	07-1606A	2112005.....	11-2034	2212003.....	11-0615
1899006.....	12-0615A	1918004.....	07-1607A	2112008.....	11-0641	2212004.....	11-0640
1899008.....	12-3013A	1918005.....	07-1603A	2112011.....	11-0644	2212005.....	11-0617
1899009.....	12-3017A	1919001.....	07-1605A	2112013.....	11-0651	2212007.....	11-0619
1899010.....	12-3023A	1919003.....	07-1609A	2112013.....	11-0651	2212008.....	11-2662
1899011.....	19-2630	1975001.....	07-2003A	2112014.....	11-0635	2212009.....	11-0627
1899020.....	12-3016A	1975002.....	07-2007A	2112015.....	11-0663	2212010.....	11-0438
1899024.....	12-3010A*	1975003.....	07-2011A	2112016.....	11-0659	2213001.....	11-2018
1899025.....	12-3025A	1999003.....	07-1004A	2112019.....	11-0630	2213002.....	11-2016
1899026.....	12-3010A	1999004.....	07-0443A	2113001.....	11-0800	2213003.....	11-0817
1899027.....	12-3022A	1999005.....	07-0602A	2113002.....	11-0802	2213005.....	11-0816
1899028.....	12-2612A*	1999006.....	07-2003A	2113003.....	11-0814	2213006.....	11-0821
1899030.....	12-3028A	1999007.....	07-2603A	2113004.....	11-0825	2213007.....	11-0820
1899031.....	12-3029A	1999008.....	07-0602A*	2113005.....	10-0833	2213008.....	11-0819
1899035.....	12-3022A	1999009.....	07-2604A	2113006.....	10-0832	2213009.....	11-2663
1899036.....	12-3025A	1999011.....	07-2616A	2113007.....	10-0831	2213010.....	11-0813
1910008.....	07-1822A*	1999012.....	07-1001A*	2113009.....	11-0660	2213013.....	11-0836
1910016.....	07-1804A	1999014.....	07-0436A	2113010.....	10-0616	2213014.....	11-0834
1910022.....	07-1804A	1999016.....	07-2619A	2113011.....	11-0837	2213016.....	11-0866
1911013.....	07-0437F	1999017.....	07-0608A	2113012.....	11-0841	2213017.....	11-0844
1911014.....	07-0426A	1999019.....	07-0606A	2113013.....	11-0842	2214001.....	11-2028
1912001.....	07-0606A	1999021.....	07-1605A	2113014.....	11-0840	2214002.....	11-1001
1912002.....	07-0604A	1999029.....	07-3006A	2113015.....	10-0834	2214003.....	11-1016
1912003.....	07-1400A	1999030.....	07-0400A	2114001.....	11-2039	2214004.....	11-1003
1912004.....	07-0609A	1999032.....	07-2005A	2114002.....	11-2039	2214006.....	11-1015
1912005.....	07-0608A	1999034.....	07-2604A	2114003.....	11-2034	2215002.....	11-0213
1912006.....	07-2009A	1999037.....	07-0603A	2114004.....	19-1001	2215003.....	11-0415
1912007.....	07-0611A	1999038.....	07-0440A	2114008.....	11-1005A	2215004.....	11-2631
1912008.....	07-0610A	1999040.....	07-5019A	2114009.....	11-1005B	2217001.....	11-2656
1912009.....	07-0613A	1999046.....	07-1007A	2115003.....	10-0830	2217002.....	11-2655
						2218015.....	11-1625

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
KYSOR (7 Digit)		KYSOR (7 Digit)		KYSOR (7 Digit)		KYSOR (7 Digit)	
2218025.....	11-1626*	2399023.....	call	2499098.....	10-0612	2611302.....	08-5052BS
2218026.....	11-1626	2411001.....	10-0432	2499100.....	10-1630	2611303.....	08-5053BS
2218028.....	11-3225*	2411003.....	10-3050	2499107.....	10-1034*	2611351.....	08-5051BS
2218029.....	11-3226*	2411005.....	10-3000	2499108.....	10-1033	2611352.....	08-5052BS
2218030.....	11-2662*	2412001.....	10-3002	2499109.....	10-1631	2611353.....	08-5053BS
2218031.....	11-1604	2412002.....	10-2009	2499110.....	10-1437	2611506.....	08-5093BS
2218032.....	11-2663*	2412003.....	10-0614	2499112.....	10-1633	2611507.....	08-5097BS
2218033.....	8040235P*	2412004.....	10-0612	2499117.....	10-1434	2612101.....	08-4061BS
2275001.....	11-2062	2412005.....	10-0611	2499118.....	10-1438	2612102.....	08-4062BS
2275002.....	11-2622	2412007.....	10-0613	2499119.....	10-2007	2612103.....	08-4063BS
2275003.....	11-2058	2412008.....	10-0611	2499120.....	10-1030	2612191.....	08-4961BS
2275005.....	11-3012	2412009.....	10-2012	2499121.....	10-2005	2612192.....	08-4962BS
2299001.....	11-2028	2412010.....	10-0615	2499124.....	10-2008	2612193.....	08-4963BS
2299002.....	11-0219	2412013.....	10-2603	2499126.....	10-1435	2612201.....	08-6061BS
2299003.....	11-2624	2412015.....	10-0614	2499128.....	10-1040	2612202.....	08-6062BS
2299004.....	11-2625	2413003.....	10-0820	2512001.....	18-0612	2612203.....	08-6063BS
2299005.....	11-3010	2413004.....	10-0821	2512002.....	18-0641	2612204.....	08-6064BS
2299007.....	11-2027	2413005.....	10-3085	2512003.....	call	2612207.....	08-6071B
2299008.....	11-2627	2413006.....	10-3090	2512004.....	call	2612208.....	08-6072BS
2299009.....	11-2028	2414001.....	10-1031	2512005.....	18-0640	2612209.....	08-6074BS
2299010.....	11-1405	2414002.....	10-1030	2512006.....	18-0610	2612211.....	08-6077BS
2299012.....	11-2023	2414003.....	10-1039	2512007.....	18-0611	2612251.....	08-6461BS
2299013.....	11-0611*	2414004.....	10-1040	2575003.....	18-2070	2612291.....	08-6961BS
2299014.....	11-2009	2414006.....	10-1032	2575004.....	call	2612294.....	08-6937BS
2299015.....	11-0812	2414007.....	10-1041	2575005.....	18-2071	2612298.....	08-6974BS
2299016.....	11-2030*	2414008.....	10-1031	2575006.....	18-2072	2612506.....	08-6037BS
2299017.....	11-2063	2414009.....	10-1039	2575007.....	18-2074	2612508.....	08-6098BS
2299018.....	11-2057	2414010.....	10-1436	2575008.....	18-2662	2612510.....	08-6998BS
2299019.....	11-2060	2414011.....	10-1039	2599013.....	18-3067	2612511.....	08-6091BS
2299021.....	11-2067	2417001.....	10-2623	2599015.....	18-3048	2612512.....	08-6092BS
2299022.....	11-2029	2417002.....	10-1431	2599026.....	18-2072	2612515.....	08-6983BS
2299023.....	11-2013	2418001.....	10-1636	2599029.....	18-2260*	2612516.....	08-6982BS
2299024.....	11-2014	2418002.....	10-1634	2599037.....	18-2073	2612590.....	08-6997BS
2299027.....	11-3027	2418003.....	10-1635	2599038.....	18-2078	2612591.....	08-6993BS
2299031.....	11-2663	2475001.....	10-3001	2599041.....	18-2665	2612593.....	08-6933BS
2299033.....	11-2630	2475002.....	10-2014	2599043.....	call	2612597.....	08-6991BS
2299035.....	11-2662*	2475003.....	call	2599044.....	18-2666	2612598.....	08-6992BS
2299036.....	11-0832	2475004.....	10-2008	2599050.....	18-2080	2630005.....	09-1006E
2299037.....	11-0831	2499002.....	10-2602	2600001.....	09-3206	2630006.....	09-1008E
2299100.....	11-2626	2499003.....	10-1033	2600002.....	09-3208	2630007.....	09-1010E
2299101.....	11-1000	2499004.....	10-1630	2600003.....	09-3210	2630008.....	09-1012E
2311001.....	11-3086	2499005.....	10-2618	2600004.....	09-3212	2630009.....	09-1106E
2312001.....	11-0620	2499006.....	10-2010	2610001.....	09-5066	2630010.....	09-1108E
2312002.....	11-0649	2499007.....	10-2005	2610002.....	09-5068	2630011.....	09-1110E
2312003.....	11-0650	2499008.....	10-2006	2610003.....	09-5070	2630012.....	09-1112E
2313001.....	11-3093	2499010.....	10-1034*	2610004.....	09-5072	2632251.....	08-6461E
2313002.....	11-0860	2499011.....	10-2007	2610771.....	08-3017BS	2632252.....	08-6462E
2313003.....	11-0860*	2499019.....	10-0614	2610772.....	08-3018BS	2632253.....	08-6463E
2313004.....	11-0838	2499025.....	10-2619	2610773.....	08-3019BS	2632254.....	08-6464E
2313005.....	11-0846	2499029.....	10-1631	2610774.....	08-3020BS	2632256.....	08-6471E
2314001.....	11-3084	2499030.....	10-1034	2610901.....	08-3421BS	2632257.....	08-6472E
2314002.....	11-1050	2499031.....	10-3006	2610902.....	08-3422BS	2632258.....	08-6474E
2318001.....	11-1603	2499038.....	10-2603	2610903.....	08-3429BS	2632291.....	08-6961E
2318002.....	11-1613	2499044.....	10-0429	2611151.....	08-5461BS	2632292.....	08-6962E
2375001.....	11-3085	2499045.....	10-3055	2611153.....	08-5463BS	2632293.....	08-6963E
2399001.....	11-1050*	2499047.....	10-2018	2611191.....	08-5961BS	2632294.....	08-6964E
2399002.....	11-3075	2499050.....	10-3005	2611192.....	08-5463BS	2632296.....	08-6975E
2399003.....	11-3094	2499051.....	10-3013	2611193.....	08-5963BS	2632297.....	08-6973E
2399004.....	11-3076	2499052.....	10-3010	2611194.....	08-5964BS	2632298.....	08-6974E
2399005.....	11-3084	2499054.....	10-3011	2611198.....	08-5974BS	2632493.....	08-6987E
2399006.....	11-1613	2499056.....	10-3038*	2611201.....	08-5061BS	2632494.....	08-6988E
2399009.....	11-1050	2499059.....	10-3014	2611203.....	08-5063BS	2632501.....	08-6031E
2399010.....	11-3091	2499076.....	10-1436	2611204.....	08-5064B	2632502.....	08-6032E
2399012.....	11-3091	2499078.....	10-2017	2611205.....	08-5021B	2632503.....	08-6033E
2399014.....	11-3094*	2499082.....	10-1437	2611206.....	08-5071BS	2632504.....	08-6034E
2399018.....	11-3075	2499083.....	10-1434	2611208.....	08-5074BS	2632506.....	08-6037E
2399019.....	11-3075	2499084.....	10-1435	2611295.....	08-5921B	2632591.....	08-6931E
2399020.....	11-1605	2499096.....	10-2017	2611301.....	08-5051BS	2632592.....	08-6932E
						2632593.....	08-6933E

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
KYSOR (7 Digit)		KYSOR (7 Digit)		MACK		MACK	
2632594.....	08-6937E	3099012.....	17-4011S*	1000036190.....	04-1216	210RD59M.....	04-1217
2632596.....	08-6935E	3099013.....	17-4010S*	101RD35-P1.....	01-3050	21462260.....	03-1203
2632597.....	08-6937E	3099016.....	17-3442	101RD41-P2.....	01-3050	21814392.....	04-1616A
2799013.....	16-4204	3099018.....	17-3401	1371788.....	18-5710	21ORD31.....	07-1600A
2799014.....	16-4250	3099021.....	17-3406	1MR2380.....	11-2625	221RD315.....	07-2610A
2799015.....	16-4206	3099023.....	17-3404H	1MR2464M.....	11-2061	221RD323P2.....	07-2610A
2799016.....	16-4208	3099046.....	17-3410	1MR2469M.....	11-1229	221RD327.....	07-1202A
2799017.....	16-4210	3112001.....	18-0635	1MR2471M.....	11-2061	221RD327P2.....	07-1202A
2799018.....	16-4212	3112005.....	18-0630	1MR2472M2.....	11-1216	221RD328.....	07-2618A
2799019.....	16-4222	3112006.....	18-0631	1MR3165P2.....	11-3056	221RD331.....	07-1204A
2799021.....	16-4209	3112007.....	18-0632	1MR3410-P1.....	11-3056	221RD333.....	07-1206A
2799022.....	16-4211	3112009.....	18-0633	1MR3439.....	11-2625	221RD334.....	07-1204A
2799024.....	16-4243	3112010.....	18-0634	1MR3506.....	11-2630	221RD335.....	07-1205A
2799025.....	16-4144	3112012.....	18-0636	1MR3506P2.....	11-2624	221RD44M.....	07-1207A
2799067.....	09-3302	3113001.....	18-0822	1MR3550M.....	11-1212	22314813.....	04-1616A
2799084.....	09-4200	3113003.....	18-0821	1MR3561.....	11-3229*	228RD31.....	11-3225
2799085.....	09-4250	3113004.....	18-0824	1MR3562.....	11-1604*	228RD32.....	11-3225*
2799086.....	09-4300	3113006.....	18-0825	1MR3571.....	11-2662*	228RD33.....	11-1215
2799087.....	09-4350	3114001.....	18-1427	1MR3572.....	11-2663	25084242.....	04-1212
2799095.....	02-3101	3114002.....	call	1MR3575.....	11-2663*	25131431.....	11-1212
2799096.....	02-3100	3117001.....	18-1423	1MR3594M.....	8040317P	25157990.....	03-3470
2799097.....	02-3105	3117002.....	18-1425	203RD433P2.....	03-3004E	25164625.....	03-3008
2799101.....	16-3038	3118002.....	18-1612	20501067.....	03-1608	25165995.....	11-1216
2799102.....	16-3037	3118003.....	18-1613	206RD34.....	03-3002E	25169273.....	07-1205A
2799111.....	16-3432A*	3119001.....	18-1614	206RD39302.....	03-3004E	25170652.....	04-1218
2799200.....	16-4200	3175001.....	18-2061	206RD41.....	03-3004E	25498661.....	04-1214
2799202.....	16-4299	3175002.....	18-2063	206RD410A.....	03-3470*	2719-221577.....	01-2017
2799220.....	18-1474	3199020.....	18-0823	206RD410AP2.....	03-3470*	2790-275102.....	01-2012
2899001.....	08-8490	3199021.....	18-1424	206RD413M.....	03-3470	2790-275140.....	01-0811
2899002.....	08-8492	3199030.....	18-1230	206RD45.....	03-3008	2790-275152.....	01-2000
2899003.....	08-8400	3199032.....	18-3118	206RD45A.....	03-3008	2790-275160.....	01-2015
2899004.....	08-8402	3199037.....	18-2675*	206RD45AM.....	03-3008	2790-AM86558.....	01-2603
2899005.....	08-8491	3199085.....	18-0828	206RD46AM.....	03-3470*	2790-HV213034.....	01-2016
2899006.....	08-8401	3212002.....	18-0666	206RD48AM.....	03-3008	2790-HV213051.....	01-2016
2899009.....	08-8920	3212003.....	18-0660	206RD51M.....	03-1200	2790-HV220733.....	01-1200
2899015.....	07-3006A	3212004.....	18-0661	206RD52M.....	03-1201	2790-HV27072.....	11-3076
2899016.....	08-8057	3212005.....	18-0662	20779144.....	11-1212	2790-HV29093.....	01-1200
2899025.....	08-8313S	3212006.....	19-0601	20779171.....	11-1229	2790-HV30644.....	10-3000
2899026.....	08-8412	3212007.....	19-0605	207RD22P2.....	03-3004E	2790-HV33105.....	01-2016
2899028.....	16-3143	3212008.....	19-0600	20972329.....	04-1222	2790-HV33109.....	01-2016
2899029.....	16-3049	3212009.....	18-0663	20992943.....	11-1226	2790-HV34320.....	01-2016
2899030.....	16-3434	3212010.....	18-0664	20QE29326.....	19-2630	29RD29301.....	10-2618
2899031.....	16-3121	3212011.....	19-0603*	20QE39311.....	19-2627	29RD324AM.....	11-1226
2899032.....	16-3149	3212012.....	19-0603	210RD2165.....	04-1202	2MR2014.....	11-3002
2899033.....	16-3148	3213003.....	18-0841	210RD39303.....	07-2603A	2MR2149M.....	call
2899105.....	16-6020	3275002.....	18-2022	210RD410M.....	04-1207	30RS326.....	10-2620
2999015.....	16-3007	3275003.....	18-2023	210RD411M.....	04-1205	3230-218023.....	12-3025A
2999019.....	16-3071	3275004.....	18-2023	210RD412.....	04-1208	3230-220276.....	11-1209
2999025.....	16-3097	3275005.....	18-2024	210RD414M.....	04-1206	3230-221519.....	11-3050
2999031.....	16-3430	3275006.....	18-2029	210RD418.....	04-1214	3230-221703.....	11-3084
2999032.....	16-3406	3275007.....	18-2033	210RD421M.....	04-1209	3230-221707.....	11-3084
2999033.....	08-8057	3275008.....	18-2025	210RD422M.....	call	3230-222333.....	11-0213*
2999048.....	16-3118	3299029.....	18-2031	210RD424.....	04-1213	3230-22533.....	11-3093
2999049.....	16-3005	3299032.....	18-2030	210RD427.....	04-1220	3230-51020.....	01-3011
2999050.....	16-3079	3299033.....	18-2032	210RD428.....	04-1218	3486-300179.....	18-5001
2999051.....	16-3031	3299034.....	18-2022	210RD45A.....	04-2679	3486-300186.....	18-5000
2999059.....	16-3425A*	3299037.....	18-3012	210RD45A-P2.....	04-1202	3486-70118-09003.....	11-3002
2999060.....	16-3464	3299045.....	19-1600	210RD45M.....	04-1202	3486-70123-03-16.....	07-0602A
2999063.....	16-3189	3299047.....	19-0600	210RD46AM.....	04-1203	3486-80-321-00-019.....	12-3019A
2999064.....	16-3125	3499010.....	10-4301	210RD510M.....	04-1215*	3486-80-412-00-217.....	12-3019A
2999066.....	15-3260	3713010.....	call	210RD511M.....	04-1216	3486-809-03-00-019.....	01-0602
3099001.....	17-3428	3799014.....	call	210RD514M.....	04-1219	3543-H2473.....	call
3099002.....	17-3426	3799028.....	51-9161	210RD517M.....	04-1221	3543-H2491.....	10-1638
3099003.....	17-3424	3799029.....	51-9164	210RD518M.....	04-1222	3543-H9631.....	01-1206
3099005.....	17-3412	4099133.....	18-1473	210RD54.....	04-1202	3543-H9638.....	18-1231
3099006.....	17-3410	4099150.....	11-0602	210RD54M.....	04-1212	3543-K0762.....	10-1216
3099008.....	17-3415*	4399132.....	18-1475	210RD56M.....	04-1211	3543-R0442001.....	05-1203
3099009.....	17-3428			210RD57M.....	04-1216	3917-62321-G2.....	11-2611
						3917-63208-G2.....	18-2614*

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
OGURA		PACCAR		PACCAR		PACCAR	
Kenworth/Peterbilt		Kenworth/Peterbilt		Kenworth/Peterbilt		Kenworth/Peterbilt	
MA84CCI208	02-3420	18-03163	11-2642	203076BSM	01-1002	3X011018	10-1409
MAE-06A	02-3412	18-03285	11-1405	203080BSM	01-2014	3X011171	05-1403
MAE-06A210	02-3412	18-03536	03-3008	203085BSM	01-2608	3X011172	05-1403
MAE-6AR	02-3402	18-03543	04-1413	203115BSM	01-1002*	3X011250	05-1408
MAE-MG01	02-3418	18-03544	04-1412	203126BSM	01-0607	3X112920000	05-1403
MAE-MG02	02-0805*	18-03554	04-1405	203133BSM	11-1017*	404117KB	11-3013
MAE-MG07	02-3416	18-03599	11-1407	203139BSM	01-1003	434-0038-000	11-1010
MAM-11	02-3426	18-03600	11-1406	203142BSM	01-1004	4696-6000	03-1001C
MAM-13	02-0802	1803-6000	03-1003	203220BSM	01-3005	4696-9910	03-1400
MAM-13402	02-0802	18-03601	11-1402	203235BSM	01-1007	4731-6000	03-1401
MAN-01	02-3003	18-03619	07-1401A*	203236BSM	01-1006	486684-5008	04-1014
MAN-03	02-0804	18-03638	07-0606A*	203239BSM	01-1401	488-20300	03-3004E
MAN-030S	02-3416	18-03722	04-1425	203320BSM	01-3005	488-21097	03-3002E
MAN-03D	02-0804	18-03783	07-1400A	203330BSM	01-2601	488-21569	03-3004E
MAN-05	02-0805	18-03787	03-3470*	205620BSM	01-2021	488-21909	03-3002E
MAN-06	02-0806	18-03788	03-3471	205630BSM	01-3020	501788BSM	18-2070
		18-03809	04-1415	205780BSM	01-2014	5022-103	19-1004*
		18-03834	11-2655	205840BSM	01-2014	5022-106	19-1004
		18-03835	11-2656	220990KB	11-2020	502742BSM	18-2624
		18-03836	11-2657	221503KB	11-2039	524-19718	02-3039
		18-03837	07-1405A	221504KB	11-2034	524-19719	02-3041
		18-03841	07-1402A	23-12752	04-1407	524-19726	02-3034*
		18-03903	04-1411	23-12753	04-2679*	525507BSM	18-1427
		18-03960	call	23-14233	07-1408A	529800BSM	18-2603
		18-04015	04-1415	23-15619	18-1423	540031BSM	12-2012A
		18-04019	07-1406A	243051KB	18-3048	540056BSM	12-3029A
		18-04081	03-3784	275102BSM	01-2012	540057BSM	12-3028A
		18-04088	03-1403	2898-091-010	01-1401*	5577-12	01-2003
		18-04130-038	09-1403	301001BSM	01-3011	5577-22	01-2000
		18-04130-42	09-1404	301011BSM	01-1002	560890BSM	12-3016A
		18-04132-029	09-1400	301071BSM	01-2618	563500BSM	18-1003
		18-04132-035	09-1401	301072BSM	01-3011	563800BSM	12-3017A
		18-04145	03-1001C	301461BSM	01-1401	576270BSM	12-3017A
		18-04154	03-1001C	302042BSM	18-3000	582940BSM	12-3022A
		18-04171	07-1409A	302081BSM	18-2603	585900BSM	12-3023A
		18-04175	03-1400	307300BSM	05-1008	589490BSM	11-3094
		18-04178	03-1400	308007BSM	12-0415	589500BSM	12-3023A
		18-04275	12-2012A*	308011BSM	12-2012A	589540BSM	18-3000
		18-04291	03-1402	315315BSM	10-1005	5S013317	05-1408
		18-04307	11-2657	318014BSM	11-3010	5S013432	call
		18-04331	11-2655	319029BSM	07-1405A	5S013432	12-1603A
		18-04345	18-1423	319164BSM	07-1001A*	5S013817	18-1425
		18-04454	04-1418	319360BSM	07-1005A	5S014010	18-1425
		18-05000	03-1401	321060BSM	11-2613	5X000180	18-1422
		18-05002-001	11-1005A	321110BSM	11-2613	5X000190	18-1422
		18-1210	02-3402	322000BSM	11-2039	5X010002	18-1423
		18-1214	02-3015	322005BSM	11-2033	5X010007	18-1423
		18-14015	04-1415	323010BSM	11-3094	5X010027	10-1430
		18-1822	02-3402	360480BSM	18-3000	5X010029	10-1431
		18-1866	02-3003	3S010633	04-1419	5X010034	01-1401*
		18-50000	03-1401	3S011172	05-1403	5X010040	11-1408P
		1CC4696	03-1001C	3S011268	04-1418	5X010061	12-0415
		1E3676	04-1012	3S011453	05-1406	5X010343	12-1400A
		1E3677	04-1000	3S011458	10-2659	5X010735	01-1405
		1E3679	04-1000*	3S011589	01-1405	5X012163	01-1405
		1E4023	04-1412	3X010005	10-1409	5X012169	01-1401*
		1E4582	04-1416	3X010009	call	5X012169 983	01-1401*
		1E5610	04-1421	3X010018	05-1403	5X012578	10-1431
		1E5611	04-1417	3X010118	01-1405	5X012579	10-1430
		1E5715	04-1420	3X010151	05-1407	5X012834	10-1431
		201320BSM	01-3040	3X010633	04-1419	5X013317	05-1408
		201520BSM	01-3008	3X010633 9961	04-1419	5X013432	12-1603A
		20152P1	01-3008	3X010703	01-1405	5X013817	18-1425
		201930BSM	01-2602	3X010728	01-1405 & 18-2624*	5X013907	12-1401A
		203020BSM	01-3008	3X010895	05-1403	5X013997	10-1431
		203030BSM	01-2602	3X010983	01-1405	5X014007	call
						622100BSM	11-2034

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
PACCAR Kenworth/Peterbilt		PACCAR Kenworth/Peterbilt		PACCAR Kenworth/Peterbilt		PACCAR Kenworth/Peterbilt	
640059.....	10-0833	CCH52P1.....	11-1417	F69-1017.....	03-1014	K251-486.....	07-2611A
650163BSM.....	11-1050	CF19010.....	18-1405	F69-1018.....	03-1014	K251-521.....	07-1003A
650179BSM.....	11-1608	CF19012.....	18-1017	F69-6000.....	03-1405	K251-563.....	07-1003A
650396BSM.....	11-1014	CF19013.....	18-1018	F69-6001-111.....	03-1404	K251-566.....	07-1004A
650436BSM.....	11-1003	CF19335.....	18-1404	F69-6001-112.....	03-1008	K251-571.....	07-1005A
650446BSM.....	11-1000	CF19500.....	18-1402	F69-6001-114.....	03-3418	K251-591.....	07-1005A
650465BSM.....	11-1010	CF19500C.....	18-1402C	F69-6001-121.....	03-1405	K251-593.....	07-1006A
650469BSM.....	11-1409	CF19501.....	18-1010	F69-6001-122.....	03-1401	K295-193.....	10-2602
650471BSM.....	11-1007	CF19501C.....	18-1010C	F69-6001-133.....	03-0604	K295-229.....	19-2618
650475BSM.....	11-1004	CF19900.....	18-1403	F69-6001-153.....	03-3416	K301-162.....	11-3002
650690BSM.....	11-3004	CFR19010.....	18-1405E	F69-6001-211.....	03-1400	K301-19.....	11-2604
650697BSM.....	11-1001	CFR19500.....	18-1402E	F69-6001-215.....	03-3468W	K301-239.....	11-2624
650790BSM.....	11-2020	CFR19501.....	18-1010E	F69-6001-231.....	03-1001C *	K301-272-220.....	11-1635
650890BSM.....	12-3016A	CFR19900.....	18-1403E	F69-6001-233.....	03-1403	K301-313-1.....	11-2624
651258.....	10-1632	CR705001.....	01-1009	F69-6001-253.....	03-3470 *	K301-317-15.....	03-6503
651690BSM.....	11-2611	D1186-2333.....	18-5748	F69-6002.....	03-1400	K301-324.....	11-3162 *
652090BSM.....	11-2039	D1186-2609.....	18-5742	F69-6002-111.....	03-1404	K301-365-200.....	11-3234
652100BSM.....	11-2034	D1186-2613.....	18-5740	F69-6002-114.....	03-3418	K301-365-205.....	8037034P
652420BSM.....	11-3002	D2953-5300.....	12-3017A	F69-6002-121.....	03-1401	K301-370-1.....	11-1015
652578BSM.....	11-1016	D2953-5350.....	12-2012A	F69-6002-122.....	03-1405	K301-370-2.....	11-3162
7042-1.....	11-3091	D2953-5363.....	12-3023A	F69-6002-133.....	03-0604	K301-382.....	11-1002
70650.....	12-3016A	D2953-5399.....	12-3016A	F69-6002-212.....	03-1400	K301-390-1.....	11-2657
730393ATC.....	16-4267	D9027-2830.....	09-1403	F69-6002-214.....	03-1402	K301-401.....	11-1002
730395ATC.....	16-4273	D9027-2834.....	09-1404	F69-6002-231.....	03-1001C *	K301-69.....	11-3013
7787-525838.....	18-1424	D9027-2842.....	09-1405	F69-6002-243.....	03-3471	K301-89.....	11-2608
8040103P.....	11-3226	D9027-3121.....	09-1400	F69-6003-111.....	03-1404S	K318-103.....	03-3418
8040105P.....	11-3225	D9027-3127.....	09-1401	F69-6003-112.....	03-1407	K318-119.....	03-3002E
8040135P.....	11-2662	D9027-8891.....	09-1402	F69-6003-114.....	03-3418S	K318-119-2.....	03-3033E
8040136P.....	11-2663	EA3900-02S.....	12-1400A	F69-6003-121.....	03-1405S	K318-119-3.....	03-3002E
85180.....	12-3016A	F21-1005-1.....	11-1005B	F69-6003-122.....	03-1401S	K318-137-2.....	03-3002E
865700BSM.....	11-2624	F21-1025-100.....	11-1025	F69-6003-141.....	03-1406	K318-137-3.....	03-3002E
865850BSM.....	10-1030	F27-1002.....	11-1000	F69-6003-142.....	03-1004	K318-137-4.....	03-3339E
866730BSM.....	10-1031	F31-6031.....	call	F69-6003-145.....	03-1005	K318-137-5.....	03-3334E
866860BSM.....	10-1033	F31-6042.....	04-1417	F69-6003-151.....	03-1002	K318-137-6.....	03-3333E
867405BSM.....	10-1630	F31-6043.....	04-1417	F69-6003-215.....	03-1409	K318-137-7.....	03-3002E & 02-3427
867559BSM.....	11-2027	F31-6063.....	07-1409A	F69-6003-222.....	03-1410	K318-149-2.....	03-3002E
867560BSM.....	11-2028	F31-6064.....	04-1420	F69-6003-233.....	03-1403S	K318-20-1.....	01-2014
867901BSM.....	10-1034	F31-6097.....	04-1418	F69-6003-273.....	03-1403S	K318-27-02.....	03-3555F
868505BSM.....	10-1438	F31-6200.....	04-1018	F90-6000.....	12-3039A	K318-27-03.....	03-3555F
868708BSM.....	10-1434	F37-1000.....	07-1007A	F90-6001.....	12-3040A	K318-27-3.....	03-3008
871218BSM.....	01-1004 *	F37-1002.....	07-1007A *	HA0301-01S.....	01-1401 *	K318-36-02.....	03-3545F
93CAB2500-01S.....	12-0415	F37-1003.....	07-1005A	HC0400-01S.....	18-2624	K318-36-03.....	03-3536F
993324.....	19-1004 *	F37-1017-100.....	07-1012A	IE4582.....	04-1416	K332-14.....	02-3402
AM81019.....	11-3094	F37-1017-200.....	07-1013A	IE5611.....	04-1417	K332-15.....	02-3015
AM86559.....	01-2016	F37-6000.....	07-1007A	K092-399-1.....	call	K332-19.....	02-3402
AM86610.....	01-1400	F37-6000C.....	07-1007A	K1110-0552-30.....	11-3063	K332-21.....	02-3015
ARSBVC2B.....	19-1002	F37-6001.....	07-1007A *	K122-102.....	04-1008	K332-23.....	02-3003
B20011S.....	10-1402	F37-6002.....	07-1008A	K122-103.....	04-1000	K332-24.....	02-3402
B20011S.....	10-1402	F37-6003.....	07-1009A	K122-104.....	04-1012	K332-25.....	02-3015
BCH39P1.....	11-1007	F37-6008.....	07-1009A	K122-119.....	04-1007	K332-27.....	02-3402
BCH56P1.....	11-1414	F37-6009.....	07-1010A	K122-123.....	04-1007	K332-29.....	02-3003
BCH58P1.....	11-1414 *	F37-6010.....	07-1009A	K122-124.....	04-1007	K332-32.....	02-3003
BSM108206.....	10-1407	F37-6011.....	07-1010A	K122-125.....	04-1009	K332-37.....	02-3402
BSM150101.....	05-1404	F37-6013.....	07-1008A *	K122-128.....	04-1013	K332-41.....	02-3052 *
BSM203132.....	01-2610	F50-1089-0900.....	09-1022 *	K122-143.....	04-1010	K332-43.....	02-3015
BSM203133.....	01-0602	F50-6054-1425.....	09-1402	K122-159.....	08-8133	K332-44.....	02-3402
BSM203139.....	01-1003	F69-1000.....	03-1001C *	K122-47.....	04-2652	K332-53.....	02-3426
BSM203178.....	01-2015	F69-1000-231.....	03-1001C *	K122-62.....	04-2654	K332-59-5.....	02-3412
BSM203235.....	01-1007	F69-1002.....	03-0604 *	K122-70.....	04-2652	K332-59-6.....	02-3427
BSM203239.....	01-1401	F69-1003.....	03-1404	K122-81.....	04-2669	K332-59-7.....	02-3416
BSM203389.....	01-1003	F69-1014.....	03-1014 *	K122-93.....	04-1000	K332-62-1.....	02-3402
BSM525507.....	18-1421	F69-1015-111.....	03-1411	K142-537-1.....	01-1004	K332-62-2.....	02-3426
BSM650163.....	11-1050	F69-1015-121.....	03-1412	K251-263.....	07-0601A	K338-B8.....	01-3050
BSM650469.....	11-1409	F69-1015-131.....	03-1014 *	K251-306.....	07-2603A	K355-369-1.....	03-3333E
CCH33P1.....	11-1416	F69-1015-141.....	03-1014	K251-363.....	07-2611A	K7755001.....	11-1017
CCH38P1.....	11-1416	F69-1015-151.....	03-1013	K251-459.....	07-1001A	M3609001.....	04-1423
						M3655001.....	04-1016

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
PACCAR		PACCAR		PARKER		PARKER	
Kenworth/Peterbilt		Kenworth/Peterbilt					
M3655002.....	04-1016	W2046001.....	10-1008	088011-00.....	07-0400A	088273-00.....	07-5019A
M3659001.....	04-1422	W2073001.....	12-3050A	088011-01.....	07-0400A	088281-00.....	07-0608A*
M3659002.....	call	W2078001.....	05-1012	088012-00.....	07-5021A*	088281-01.....	07-0608A*
M3660002.....	04-1422	W2084001.....	18-1034	088022-00.....	07-0811A	088282-00.....	07-0608A
MA0200-01S.....	10-1432	X1987001.....	18-1017	088023-00.....	07-0811A*	088282-01.....	07-0608A
MB0200-01S.....	10-1430	Y5500001.....	03-1411	088028-03.....	07-0600A	088282-03.....	07-0608A
MB0201-01S.....	10-1431	Z9206001.....	04-1018	088033-00.....	07-5002A*	088290-00.....	07-1004A*
N4778001.....	04-1422			088038-01.....	07-2003A	088292-00.....	07-0609A
N477-8001.....	call			088040-01.....	07-5026A	088292-01.....	07-0609A
N4783001.....	04-1017			088046-00.....	07-5019A	088293-00.....	07-0609A
NA0151.....	05-1407			088048-00.....	07-0801A	088293-01.....	07-0609A
NA1501-01S.....	05-1401G			088048-02.....	07-0801A	088294-00.....	07-1205A
NA1501-02S.....	05-1402			088056-00.....	07-1001A*	088294-01.....	07-1205A
P27-6142.....	11-1420			088069-00.....	07-1001A*	088295-00.....	07-1606A*
P93AAA0101-01.....	07-1405A			088078-00.....	07-5021A	088295-01.....	07-1606A
P93CAA0200-01S.....	10-1432			088079-00.....	07-1001A	088301-00.....	07-1400A
P93CAA0300-01S.....	01-1401			088080-00.....	07-1206A*	088301-01.....	07-1400A
P93CAA0301-01S.....	01-1401			088115-00.....	07-2003A	088324-00.....	07-1005A
P93CAA3100-01S.....	11-1408P			088115-01.....	07-2003A	088324-01.....	07-1005A
P93CAA3604-01.....	11-2655			088116-00.....	07-1603A*	088324-02.....	07-1005A
P93CAA3605-01.....	11-2656			088126-00.....	07-5025A	088334-00.....	07-2009A
P93CAA3606-01.....	11-2657			088131-00.....	07-0604A	088334-01.....	07-2009A
P93CAA4230-02S.....	11-3094			088133-00.....	07-1003A	088335-00.....	07-0610A
P93CAB0200-01S.....	10-1430			088133-04.....	07-1003A	088336-00.....	07-0611A
P93CAB0201-01S.....	10-1431			088138-00.....	07-0426A*	088336-01.....	07-0611A
P93CAB0400-01S.....	18-2624			088145-02.....	07-0427A	088340-00.....	07-1408A
P93CAB1501-01S.....	05-1401G			088154-00.....	07-0603A	088340-01.....	07-1408A
P93CAB2500-01S.....	12-0415			088172-01.....	07-2009A*	088341-00.....	07-1006A
P93CAB4000-01S.....	01-1405*			088175-00.....	07-1605A	088343-00.....	07-1609A
P93CAB41020-1S.....	18-1423			088175-05.....	07-1605A	088343-01.....	07-1609A
P93CAC1501-02S.....	05-1402			088176-00.....	07-1004A*	088349-01.....	07-1400A
P93CAC3900-02S.....	12-1400A			088178-02.....	07-5032A*	088360-01.....	call
PB2-14.....	01-3050			088184-00.....	07-0606A*	088366-00.....	07-1607A
R0337001.....	04-1424			088193-00.....	07-0604A	088370-00.....	07-3071A
R0440001.....	04-1422			088193-03.....	07-0604A	088371-00.....	07-3073A
R93CAB2500.....	12-0211			088200-00.....	07-0606A*	088378-00.....	07-0804A
SR2000010.....	01-1405 w/18-2624			088201-00.....	07-0426A*	088381-00.....	07-1605A*
SR2000011.....	10-1436			088209-00.....	07-5021A	088382-00.....	07-1605A
SR2000015.....	12-2015A			088209-02.....	07-5021A	088386-00.....	07-1006A
SR2000016.....	12-2012A			088210-00.....	07-5023A*	088392-01.....	07-0610A
SR2000017.....	10-1042			088211-00.....	07-5023A*	088397-00.....	07-0610A
SR2000018.....	01-1004			088211-01.....	07-5023A	088397-01.....	07-0610A
SR2000020.....	11-1050			088214-00.....	07-1603A	088402-00.....	07-5066A
SR2000021.....	call			088214-03.....	07-1603A	088409-01.....	07-1603A*
SR2000022.....	10-1438			088215-02.....	07-0606A	088411-01.....	07-3054A
SR2000023.....	18-1004			088218-01.....	07-0803A*	088411-02.....	07-3054A
SR2000026.....	10-1039			088228-01.....	07-1004A	088423-00.....	07-2619A
SR2000027.....	01-2014			088229-00.....	07-0803A	088423-01.....	07-2619A
SR2000030.....	18-2081			088229-02.....	07-0803A	088424-01.....	07-0603A
SR2000034.....	10-1435			088230-01.....	07-2009A*	088434-01.....	07-5041A
SR2000035.....	11-1608			088239-00.....	07-5032A	088446-00.....	07-0612A
SR2000037.....	10-0831			088239-01.....	07-5032A	088470-00.....	07-0613A
SR2000040.....	01-1003			088248-00.....	07-0600A	088470-01.....	07-0613A
SR2000046.....	call			088248-01.....	07-0600A	088485-01.....	07-1603A
SR2000049.....	18-1427			088248-02.....	07-0600A	088491-01.....	07-1607A
SR2000057.....	18-1424			088250-00.....	07-1401A*	088492-00.....	07-1606A
SR2000059.....	18-1032			088250-01.....	07-1401A*	088492-01.....	07-1606A
SR2000065.....	call			088252-01.....	07-5038A	088501-00.....	07-5039A
SR2000066.....	19-1002			088254-00.....	07-1206A	088502-00.....	07-0612A
SR2000067.....	18-1003			088254-01.....	07-1206A	088518-00.....	07-0614A
SR2000069.....	call			088256-00.....	07-0440A	088520-00.....	07-0603A*
SR2000072.....	11-1421			088256-03.....	07-0440A	088535-00.....	07-0610A
SR2000080.....	10-1434			088261-00.....	07-5041A	088535-01.....	07-0610A
T6892001.....	11-1060			088263-00.....	07-0606A*	088536-00.....	07-0611A
V3655001.....	04-1016			088263-01.....	07-0606A*	088536-01.....	07-0611A
V3695001.....	04-1423			088268-01.....	07-1204A	088537-00.....	07-0613A*
				088271-01.....	07-5043A	088538-00.....	07-0612A
				088271-02.....	07-5043A	088539-00.....	07-0614A
						088544-01.....	07-5038A

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
PARKER		PRO AIR		QUE PRODUCTS		RED DOT	
088545-01	07-5062A	68-000-038	call	QP16-1718	call	70R-2408	08-3018B
088549-00	07-5063A	05-000-022	12-2013A	QP21-1713	call	70R-2408S	08-3018BS
088550-00	07-5032A	05-000-099	07-0602A	QP21-1726	03-3789	70R-3001	08-3099
088552-01	07-5064A	QUE PRODUCTS		QP21-1731	call	70R-3006	08-3009
088553-00	07-0602A*	QP15-1152	03-3636	QP21-1733	call	70R-3008	08-3069
088559-01	07-5056A	QP15-1153	03-3642	QP21-1734	call	70R-3206	08-8106
088573-00	call	QP15-1266	03-3673	QP21-1742	call	70R-3208	08-8108
088575-00	07-0602A	QP15-1479	03-3646	QP31-1209	03-3758	70R-3256	08-8118
088586-00	07-1610A	QP16-1180	03-3736	QP31-1210	03-3767	70R-3406	08-8106A
088599-01	07-5067A	QP16-1181	03-3742	QP31-1211	03-3766	70R-3408	08-8108A
088613-00	07-0619A	QP16-1182	03-3225A w/03-6537	QP31-1212	03-3769	70R-3800	07-3028*
088644-00	07-0620A	QP16-1183	03-3125A w/03-6536	QP31-1213	03-3798	70R-3901	08-8020
088645-00	07-0621A	QP16-1184	03-3165 w/03-6536	QP31-1214	03-3768	70R-3906	08-8016
088674-00	07-1003A*	QP16-1185	03-3739	QP31-1749	call	70R-4001S	08-3012B
089033-00	07-5024	QP16-1186	03-3746	QP31-1770	call	70R-4002S	08-3013B
089033-01	07-5024	QP16-1189	03-3742*	RED DOT		70R-4006	08-5021B
089154-00	07-5039A	QP16-1192	03-3216 w/03-6536	70R-2001	08-3002	70R-4006S	08-3010B
089191-00	07-0436A	QP16-1194	03-3216 w/03-6537	70R-2002	08-3003	70R-4008S	08-3011B
089248-00	07-0443A	QP16-1195	03-3764	70R-2006	08-3000	70R-4201	08-4063B
089320-00	07-5052A	QP16-1196	03-3765	70R-2008	08-3001	70R-4202	08-4064B
1899035	12-2012A	QP16-1197	03-3773	70R-2011	08-3002B	70R-4206	08-4061B
248107	07-0602A*	QP16-1198	03-3125A	70R-2011S	08-3002BS	70R-42390S	08-5933BS
248169-00	07-5014	QP16-1199	03-3225A	70R-2012	08-3003B	70R-42396S	08-5931BS
248169-01	07-5014	QP16-1201	03-3125	70R-2012S	08-3003BS	70R-4296	08-4961B
248269-01	07-0813A	QP16-1206	03-3185	70R-2016	08-3000B	70R-4301	08-5063B
249099-10	07-3006A	QP16-1344	03-3125 w/03-6538	70R-2016S	08-3000BS	70R-4301S	08-5063BS
249538-01	07-0813A	QP16-1345	03-3165 w/03-6538	70R-2018	08-3001B	70R-4302S	08-5064BS
249755-10	07-5002A	QP16-1346	03-3125 w/03-6538	70R-2018S	08-3001BS	70R-4306	08-5061B
31134-120	12-3025A	QP16-1347	03-3125 w/03-6537	70R-2031	08-3006B	70R-4306S	08-5061BS
31134-137	12-3017A*	QP16-1348	03-3165 w/03-6537	70R-2031S	08-3006BS	70R-4308	08-5062B
329-468	12-0615A	QP16-1350	03-3125 w/03-6539	70R-2036	08-3004B	70R-4308S	08-5062BS
4107316	call	QP16-1351	03-3165 w/03-6539	70R-2036S	08-3004BS	70R-4310S	08-5038BS
700001	07-1405A	QP16-1352	03-3285 w/03-6537	70R-2038	08-3005B	70R-4311S	08-5033BS
700053	07-1824A	QP16-1353	03-3185 w/03-6538	70R-2038S	08-3005BS	70R-4316S	08-5031BS
700063	07-1833A	QP16-1354	03-3285 w/03-6536	70R-2061	08-3023B	70R-4341	08-5463B
700075	07-1409A	QP16-1355	03-3185 w/03-6539	70R-2061S	08-3023BS	70R-4341S	08-5463BS
829-099	12-0617A	QP16-1357	03-3165	70R-2062S	08-3024BS	70R-4346	08-5461B
829-100	12-0616A	QP16-1358	03-3265	70R-2066	08-3021B	70R-4346S	08-5461BS
829-101	12-0621A	QP16-1359	03-3770	70R-2066S	08-3021BS	70R-4348	08-5462B
837536	07-1814A	QP16-1445	03-3285	70R-2068	08-3022B	70R-4391	08-5963B
837555	07-0430A	QP16-1456	03-3225 w/03-6539	70R-2068S	08-3022BS	70R-4391S	08-5963BS
8824800	07-0600A	QP16-1458	03-3225 w/03-6538	70R-2071	08-3423B	70R-4392	08-5964B
929-494	12-1606A	QP16-1467	03-3736*	70R-2071S	08-3423BS	70R-4392S	08-5964BS
A651061-001	07-1003A*	QP16-1471	03-3285 w/03-6539	70R-2072	08-3424B	70R-4396	08-5961B
WAH163	07-3052A	QP16-1472	03-3759*	70R-2072S	08-3424BS	70R-4396S	08-5961BS
WAH164	07-3053A	QP16-1514	03-3225 & 03-6536	70R-2076	08-3421B	70R-4398	08-5962B
WAH164FO	07-3057A	QP16-1520	03-3225 w/03-6537*	70R-2076S	08-3421BS	70R-4398S	08-5962BS
WAH304	07-3061A	QP16-1523	03-3746*	70R-2078	08-3422B	70R-4401	08-6063B
WAH414	07-3055A	QP16-1579	call	70R-2078S	08-3422BS	70R-4401S	08-6063BS
WSG164FO	07-3064A	QP16-1595	call	70R-2091	08-3027B	70R-4402	08-6064B
WSG164MIO	07-3063A	QP16-1600	call	70R-2091S	08-3027BS	70R-4402S	08-6064BS
WSG304	07-3065A	QP16-1601	03-3225	70R-2092	08-3028B	70R-4406	08-6061B
PRO AIR		QP16-1609	03-3125*	70R-2096	08-3025B	70R-4406S	08-6061BS
01-000-070	11-3019	QP16-1616	03-3185W	70R-2096S	08-3025BS	70R-4408	08-6062B
03-000-068	10-2800	QP16-1641	03-3777A	70R-2098	08-3026B	70R-4408S	08-6062BS
05-000-033	10-3093	QP16-1661	03-3285D w/03-6536	70R-2098S	08-3026BS	70R-4441	08-6463B
05-000-084	08-8137M	QP16-1665	03-3285D w/03-6537	70R-2201	08-8133	70R-4441S	08-6463BS
05-000-185	08-3626	QP16-1672	03-3125ATw/03-6536	70R-2206	08-8132	70R-4442	08-6464B
05-000-464	01-4020	QP16-1677	03-3777AT w/03-6537*	70R-2301	08-8131	70R-4442S	08-6464BS
05-000-658	01-4021	QP16-1685	03-3225ATw/03-6536	70R-2306	08-8130	70R-4446	08-6461B
11-000-098	01-4007A	QP16-1686	03-3125AT	70R-2401	08-3019B	70R-4446S	08-6461BS
11-000-126	18-3107	QP16-1687	03-3777A*	70R-2401S	08-3019BS	70R-4448	08-6462B
11-000-168	06-3112V*	QP16-1707	03-3105 w/03-6537	70R-2402	08-3020B	70R-4448S	08-6462BS
68-000-005	01-3088	QP16-1711	03-3205 w/03-6536	70R-2402S	08-3020BS	70R-4491	08-6963B
68-000-006	01-3089	QP16-1712	11-2621*	70R-2406	08-3017B	70R-4491S	08-6963BS
68-000-024	12-2013A	QP16-1716	03-3105T w/03-6536	70R-2406S	08-3017BS	70R-4492S	08-6964BS
						70R-4496	08-6961B
						70R-4496S	08-6961BS
						70R-4498	08-6962B

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
RED DOT		RED DOT		RED DOT		RED DOT	
70R-4498S	08-6962BS	70R-6091	08-8980B	70R-8298	08-3026E	70R-9018S	08-3002BR
70R-4501S	08-5053BS	70R-6091S	08-8980BS	70R-8301	08-5063E	70R-9071S	08-3423BR
70R-4502	08-5054B	70R-6096	08-8976B	70R-8302	08-5064E	70R-9072S	08-3424BR
70R-4502S	08-5054BS	70R-6096S	08-8976BS	70R-8306	08-5061E	70R-9076S	08-3421BR
70R-4506	08-5051B	70R-6098	08-8978B	70R-8308	08-5062E	70R-9078S	08-3422BR
70R-4506S	08-5051BS	70R-6098S	08-8978BS	70R-8341	08-5463E	70R-9091S	08-6937BR
70R-4508	08-5052B	70R-6441	08-6433B	70R-8346	08-5461E	70R-9301S	08-5063BR
70R-4508S	08-5052BS	70R-6446S	08-6431BS	70R-8398	08-5932E	70R-9306S	08-5061BR
70R-4591	08-5953B	70R-6448	08-6432B	70R-84001S	08-3012B	70R-9308S	08-5062BR
70R-4591S	08-5953BS	70R-6491S	08-6933BS	70R-84002S	08-3013B	70R-9391S	08-5963BR
70R-4596	08-5951B	70R-6496	08-6931B	70R-84006S	08-3010B	70R-9396S	08-5961BR
70R-4596S	08-5951BS	70R-6496S	08-6931BS	70R-84008S	08-3011B	70R-9398S	08-5962BR
70R-4598	08-5952B	70R-6501	08-8070	70R-84051S	08-3015B	70R-9401S	08-6063BR
70R-4598S	08-5952BS	70R-6506	08-8066	70R-8506	16-4206	70R-9402S	08-6064BR
70R-4601	08-6074B	70R-6508	08-8068	70R-8508	16-4208	70R-9406S	08-6061BR
70R-4601S	08-6074BS	70R-6598S	08-6932BS	70R-8510	16-4210	70R-9408S	08-6062BR
70R-4602	08-6077B	70R-7001S	08-6033BS	70R-8511	08-8103E	70R-9491S	08-6963BR
70R-4606	08-6071B	70R-7006	08-6031B	70R-8512	16-4212	70R-9492S	08-6964BR
70R-4606S	08-6071BS	70R-7008S	08-6032BS	70R-85312	08-8103E	70R-9496S	08-6961BR
70R-4608	08-6072B	70R-7050	08-8118	70R-8551	08-8102E	70R-9498S	08-6962BR
70R-4608S	08-6072BS	70R-7100	10-3028	70R-8556	08-8100E	70R-9698S	08-5962BR
70R-4691	08-6974B	70R-7110	10-3012	70R-8558	08-8101E	70R-9701S	08-5074BR
70R-4691S	08-6974BS	70R-7150	10-3013	70R-8591	08-8983E	70R-9791S	08-5974BR
70R-4692S	08-6989BS	70R-7170	10-3016	70R-8598	08-5935E	70R-9901S	08-6033BR
70R-4696	08-6975B	70R-7200	10-3010	70R-8601	08-6063E	70R-9902S	08-6037BR
70R-4696S	08-6975BS	70R-7250	10-3014	70R-8602	08-6064E	70R-9903	15-3015E*
70R-4698	08-6973B	70R-7310	10-3038*	70R-8606	08-6061E	70R-9906S	08-6031BR
70R-4698S	08-6973BS	70R-7391S	08-5963BR	70R-8608	08-6062E	70R-9908S	08-6032BR
70R-4701	08-5074BS*	70R-7396S	08-5961BR	70R-8621	08-6037E	70R-9991S	08-6933BR
70R-4701S	08-5074BS	70R-7500	10-3021	70R-8641	08-6463E	70R-9996S	08-6931BR
70R-4791	08-5974BS	70R-7550	10-3022	70R-8642	08-6464E	70R-9998S	08-6932BR
70R-4791S	08-5974BS	70R-7600	10-3026	70R-8646	08-6461E	71R-0010	11-2669
70R-4798	08-5071BS	70R-7650	10-3027	70R-8648	08-6462E	71R-0020	11-2619
70R-4801	08-7203B	70R-8001	08-5963E	70R-8681	08-5035E	71R-0030	11-0825
70R-4802	08-7204B	70R-8002	08-5964E	70R-8688	08-5032E	71R-0040	11-2682
70R-4806	08-7201B	70R-8006	08-5961E	70R-8691	08-6963E	71R-0050	11-2600
70R-4991	08-6987B	70R-8008	08-5962E	70R-8692	08-6964E	71R-0100	11-2601
70R-4996	08-6985B	70R-8060	12-1600A	70R-8696	08-6961E	71R-0150	11-2608
70R-4998	08-6986B	70R-8061	08-3433E	70R-8698	08-6962E	71R-0200	11-3056
70R-5020	16-4299	70R-8062	08-3434E	70R-8701	08-6074E	71R-0250	11-2605
70R-5036	16-4259	70R-8068	08-3432E	70R-8706	08-6071E	71R-0260	11-2658
70R-5042	16-4213	70R-8071	08-8980E	70R-8708	08-6072E	71R-0300	11-2609
70R-5046	16-4207	70R-8086	08-8976E	70R-8711	08-5074E	71R-0400	11-2610
70R-5051	16-4210	70R-8088	08-8978E	70R-8716	08-5075E	71R-0450	11-2033
70R-5052	16-4212	70R-8091	08-6933E	70R-8761	08-6937E	71R-0460	11-2039
70R-5054	16-4204	70R-8092	08-6934E	70R-8781	08-5974E	71R-0470	11-2644
70R-5056	16-4206	70R-8096	08-6931E	70R-8786	08-5975E	71R-0475	11-2480
70R-5057	16-4204	70R-8098	08-6932E	70R-8788	08-5965E	71R-0480	11-0814
70R-5058	16-4208	70R-8198	08-6935E	70R-8791	08-6974E	71R-0485	11-2406
70R-5082	16-4212	70R-8201	08-6033E	70R-8796	08-6975E	71R-0487	11-2401
70R-5091S	08-6937BS	70R-8206	08-6031E	70R-8798	08-6973E	71R-0500	11-2602
70R-5100	08-8057	70R-8208	08-6032E	70R-8801	09-1010E	71R-0512	11-2670
70R-5110	16-3143	70R-8211	08-3002E	70R-8802	09-1012E	71R-0550	11-3055
70R-5115	16-3147	70R-8212	08-3003E	70R-8806	09-1006E	71R-0600	11-2604
70R-5120	16-3149	70R-8216	08-3000E	70R-88066	09-1016E	71R-0650	11-2606
70R-5125	16-3148	70R-8218	08-3001E	70R-8808	09-1008E	71R-0700	11-2607
70R-5200	09-3320	70R-82511	08-6474E	70R-8821	09-1110E	71R-0852	11-2617
70R-5501	call	70R-8261	08-3429E	70R-8822	09-1112E	71R-0854	11-2618
70R-5502	16-4256*	70R-8271	08-3423E	70R-8826	09-1106E	71R-0862	11-2614
70R-5503	16-4258*	70R-8272	08-3424E	70R-88266	09-1116E	71R-0872	11-2615
70R-5504	16-4262*	70R-8276	08-3421E	70R-8828	09-1108E	71R-0884	11-2673
70R-5770	09-3315	70R-8278	08-3422E	70R-8881	08-8080E	71R-1150	11-2611
70R-6001	08-8080B	70R-8281	08-3019E	70R-8886	08-8076E	71R-1160	11-3050
70R-6001S	08-8080BS	70R-8282	08-3020E	70R-8888	08-8078E	71R-1165	11-3050
70R-6006	08-8076B	70R-8288	08-3018E	70R-9001S	08-6037BR	71R-1170	11-1228
70R-6006S	08-8076BS	70R-8291	08-3027E	70R-9011S	08-3003BR	71R-1200	11-3052
70R-6008	08-8078B	70R-8292	08-3028E	70R-9012S	08-3004BR	71R-1210	11-3053
70R-6008S	08-8078BS	70R-8296	08-3025E	70R-9016S	08-3001BR	71R-1310	11-2645
						71R-1315	11-3066

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
RED DOT		RED DOT		RED DOT		RED DOT	
71R-1320.....	11-3065	71R-5605.....	50-0103	71R-6450.....	11-1617	71R-8475.....	12-0627A
71R-1325.....	11-3067	71R-5815.....	50-0100	71R-6451.....	11-1631	71R-8477.....	12-0625A
71R-1330.....	11-3068	71R-5817.....	50-0104	71R-6452.....	11-3233 *	71R-8477.....	12-0625A
71R-1401.....	11-2677	71R-5819.....	50-0105	71R-6455.....	11-3232	71R-8479.....	12-2015A
71R-1403.....	call	71R-5821.....	50-0106	71R-6456.....	11-3234	71R-8500.....	12-0211
71R-1450.....	11-2613	71R-5823.....	50-0107	71R-6458.....	11-1636	71R-8501.....	12-0220
71R-1455.....	11-0613	71R-6020.....	11-2018	71R-6460.....	11-1635	71R-8503.....	12-0410
71R-1457.....	11-1608	71R-6030.....	11-2622	71R-6463.....	11-1635	71R-8504.....	12-0416
71R-1460.....	11-0804	71R-6040.....	11-1405	71R-6470.....	8040065P	71R-8505.....	12-0415
71R-1467.....	11-1004	71R-6045.....	11-2668	71R-6475.....	8040204P	71R-8506.....	12-0418
71R-1470.....	11-0835	71R-6050.....	11-3010	71R-6480.....	8037045P	71R-8507.....	12-0805
71R-1475.....	11-0837	71R-6060.....	11-2018	71R-6500.....	8037034P	71R-8510.....	12-3000
71R-1480.....	11-2676	71R-6070.....	11-2027	71R-6560.....	11-3226	71R-8991.....	16-4257B
71R-1485.....	11-2675	71R-6080.....	11-2642	71R-6561.....	11-1215	71R-9002.....	12-3016A
71R-1520.....	11-2685	71R-6093.....	11-0413	71R-6563.....	11-3225 *	72R 0210.....	19-2602
71R-1600.....	11-2034	71R-6095.....	11-0410	71R-6565.....	11-3225	72R 6533.....	10-1631
71R-1610.....	11-3016	71R-6100.....	11-1402	71R-6566.....	11-3226*	72R-0050.....	19-2605
71R-1620.....	11-2034	71R-6110.....	11-0611	71R-6568.....	11-1626	72R-0070.....	19-2608
71R-1652.....	11-1404	71R-6120.....	11-2652	71R-6571.....	11-1626 *	72R-0190.....	19-2618
71R-1702.....	11-3002	71R-6125.....	11-1212	71R-6573.....	11-3225 *	72R-0200.....	19-2627
71R-1704.....	11-3004	71R-6130.....	11-2653	71R-6576.....	11-1625	72R-0210.....	19-2602
71R-1802.....	11-2660	71R-6135.....	11-1405 *	71R-6578.....	11-3226 *	72R-0220.....	19-2600
71R-1902.....	11-3037	71R-6140.....	11-2654	71R-6582.....	11-0832	72R-0240.....	19-2606
71R-1904.....	11-3039	71R-6145.....	11-0414	71R-6584.....	11-0831	72R-0260.....	19-2620
71R-1912.....	11-3005	71R-6155.....	11-0438	71R-7000.....	11-2631	72R-0500.....	19-2609
71R-1914.....	11-3006	71R-6157.....	11-1409	71R-7050.....	11-2630	72R-0600.....	19-2621
71R-1922.....	11-0850	71R-6160.....	11-2657	71R-7073.....	11-1015	72R-1100.....	19-2601
71R-2100.....	11-3085	71R-6170.....	11-2655	71R-7075.....	11-0616	72R-1200.....	19-2607
71R-2200.....	11-3094	71R-6180.....	11-2656	71R-7077.....	11-0624	72R-1210.....	19-2610
71R-2250.....	11-3076	71R-6181.....	11-0819	71R-7078.....	11-1015	72R-1300.....	19-2626
71R-2300.....	11-3075	71R-6183.....	11-0820	71R-7500.....	11-2625	72R-1310.....	19-2619
71R-2305.....	11-3086	71R-6185.....	11-2679	71R-7550.....	11-2624	72R-1502.....	19-2630
71R-2605.....	11-1603	71R-6200.....	11-0213 *	71R-7600.....	11-2628	72R-2000.....	18-2701
71R-2700.....	11-3091	71R-6210.....	11-0617	71R-7650.....	11-2627	72R-2130.....	18-2649
71R-2800.....	11-3093	71R-6220.....	11-0615	71R-7715.....	11-2624 *	72R-2140.....	18-2647
71R-3100.....	11-3084	71R-6230.....	11-2661	71R-8050.....	12-3013A	72R-2150.....	18-2654
71R-3150.....	11-0620	71R-6235.....	11-0829	71R-8060.....	12-3019A	72R-2200.....	18-2655
71R-3155.....	11-1616	71R-6247.....	call	71R-8080.....	12-3025A	72R-2250.....	18-2656
71R-3160.....	11-1050	71R-6255.....	11-0414	71R-8090.....	12-1400A	72R-2300.....	18-2645
71R-3165.....	11-1050	71R-6257.....	11-0415	71R-8100.....	12-3017A	72R-2351.....	18-2703
71R-3220.....	11-1613	71R-6259.....	11-0841	71R-8150.....	12-3010A *	72R-2500.....	18-2644
71R-3300.....	11-0860	71R-6260.....	11-0836	71R-8180.....	12-3010A	72R-2550.....	18-2702
71R-3320.....	11-3084	71R-6261.....	11-0842	71R-8210.....	12-3020A	72R-3050.....	call
71R-3571.....	10-4305	71R-6265.....	11-0834	71R-8300.....	12-2012A	72R-3100.....	18-2641
71R-3573.....	10-4306	71R-6270.....	11-0844	71R-8301.....	12-2012A	72R-3110.....	18-2640
71R-3574.....	10-1639	71R-6300.....	11-3013	71R-8320.....	12-2612A	72R-3111.....	18-2700
71R-3575.....	10-1432	71R-6350.....	11-0210	71R-8321.....	12-2612A	72R-3120.....	18-3013
71R-3576.....	10-4307	71R-6400.....	11-2662	71R-8330.....	12-0615A	72R-3200.....	18-2642
71R-3578.....	10-4308	71R-6402.....	8040108P	71R-8340.....	12-2012A	72R-3530.....	18-2653
71R-3580.....	10-0832	71R-6405.....	11-2663	71R-8350.....	12-0619A	72R-3601.....	50-0512
71R-3581.....	10-0834	71R-6408.....	11-3229 *	71R-8360.....	12-2612A	72R-3603.....	50-0513
71R-3582.....	10-0830	71R-6410.....	11-3227	71R-8370.....	12-0615A	72R-4400.....	09-4410
71R-3585.....	10-0833	71R-6414.....	11-1604 *	71R-8380.....	12-2612A *	72R-4500.....	09-4412
71R-4010.....	18-2665	71R-6415.....	11-3228 *	71R-8385.....	12-2613A	72R-4510.....	09-4413
71R-4015.....	18-2669	71R-6418.....	11-2663 *	71R-8400.....	12-3023A	72R-4536.....	50-0012
71R-4020.....	18-2666	71R-6420.....	11-3229 *	71R-8405.....	12-3024A	72R-5040.....	10-3000
71R-4025.....	18-2667	71R-6422.....	11-2662 *	71R-8410.....	12-0613A	72R-5050.....	10-3001
71R-4030.....	18-2663	71R-6425.....	11-3233	71R-8415.....	12-0804A	72R-5060.....	10-3006
71R-4035.....	18-2668	71R-6426.....	11-1604	71R-8420.....	12-3029A	72R-5070.....	10-3002
71R-4040.....	18-2662	71R-6430.....	11-1630	71R-8423.....	12-3027A *	72R-5090.....	10-3090
71R-4050.....	18-2660	71R-6434.....	11-1609	71R-8425.....	12-0616A	72R-5200.....	10-2619
71R-4060.....	18-2664	71R-6436.....	11-1617	71R-8430.....	12-3028A	72R-5203.....	10-2639
71R-4500.....	11-2626	71R-6438.....	11-1627	71R-8440.....	12-3027A	72R-5210.....	10-2620
71R-4510.....	11-2636	71R-6442.....	11-1628	71R-8450.....	12-1605A	72R-5220.....	10-2626
71R-4511.....	11-2636	71R-6444.....	11-1629	71R-8451.....	12-0617A *	72R-5230.....	10-2627
71R-5122.....	50-0101	71R-6445.....	11-3231	71R-8453.....	12-0617A *	72R-5240.....	10-2628
71R-5212.....	50-0099	71R-6446.....	11-1628 *	71R-8455.....	12-0620A	72R-5250.....	10-2629
71R-5600.....	50-0102	71R-6448.....	11-1632	71R-8457.....	12-0621A	72R-5260.....	10-2623
						72R-5270.....	10-2622

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
RED DOT		RED DOT		RED DOT		RED DOT	
72R-5280.....	10-2630	73R-0552.....	01-3008	73R-5512.....	01-2681	73R-9202.....	50-0032
72R-5357.....	10-1640	73R-0554.....	01-2602	73R-5514.....	01-2682	73R-9204.....	50-0033
72R-5360.....	10-2640	73R-0562.....	01-2634	73R-5522.....	01-2686	74R-0000.....	07-0618A
72R-5500.....	10-3050	73R-0572.....	01-0816	73R-5532.....	01-2683	74R-0400.....	07-5038A
72R-5600.....	10-3055	73R-0602.....	01-3009	73R-5534.....	01-2684	74R-0450.....	07-1804A
72R-6050.....	10-2602	73R-0604.....	01-2601	73R-5552.....	01-2677	74R-0455.....	07-5056A
72R-6100.....	10-2618	73R-0612.....	01-1003	73R-5554.....	01-2678	74R-0460.....	07-3054A
72R-6150.....	10-2603	73R-0622.....	01-2633	73R-5562.....	01-0608	74R-0462.....	07-3054A
72R-6400.....	10-2602	73R-0632.....	01-3040 *	73R-5572.....	01-2663	74R-0470.....	07-5041A
72R-6410.....	10-2603	73R-0642.....	01-4010	73R-5574.....	01-2664	74R-0475.....	07-5067A
72R-6420.....	10-2618	73R-0652.....	01-3040	73R-5584.....	01-2664 *	74R-0480.....	07-3063A
72R-6500.....	10-0611	73R-0662.....	01-0607	73R-5592.....	01-1606	74R-0485.....	07-3061A
72R-6510.....	10-0612	73R-0702.....	01-0812	73R-5622.....	01-2687	74R-0490.....	07-3064A
72R-6515.....	10-0613	73R-0902.....	01-1401 *	73R-5644.....	01-2679 *	74R-0495.....	07-5083A
72R-6520.....	10-1631	73R-0922.....	01-2627	73R-5652.....	01-1611	74R-0606.....	07-3006A
72R-6525.....	10-2638	73R-0932.....	01-2613	73R-6050.....	18-2600	74R-0906.....	07-0602A *
72R-6530.....	10-1630	73R-0962.....	01-2627	73R-6051.....	18-2600	74R-0907.....	07-0602A *
72R-6535.....	10-2637	73R-1001.....	01-1401 *	73R-6100.....	18-0800	74R-1056.....	07-1600A
72R-6540.....	10-2641	73R-1002.....	01-1610	73R-6101.....	18-2601	74R-1106.....	07-5019A
72R-6545.....	10-1630	73R-1052.....	01-1600	73R-6150.....	18-2602	74R-1406.....	07-1607A
72R-6547.....	10-2636	73R-2002.....	01-2016	73R-6151.....	18-2602	74R-1407.....	07-1607A
72R-6554.....	10-2635	73R-2052.....	01-0201	73R-6200.....	18-2603	74R-1426.....	07-1606A *
72R-6562.....	10-2634	73R-2102.....	01-0814	73R-6230.....	18-2603 *	74R-1427.....	07-1606A *
72R-7600.....	18-3038	73R-2112.....	01-0404	73R-6250.....	18-2608	74R-1436.....	07-1606A
72R-7700.....	18-3076	73R-2122.....	01-0410	73R-6251.....	18-2608	74R-1606.....	07-0601A
72R-8200.....	18-3029	73R-2142.....	01-0409	73R-6253.....	18-0805	74R-1706.....	07-0601A
72R-8315.....	18-3067	73R-2152.....	01-0401	73R-6270.....	18-2624	74R-1756.....	07-2604A
72R-8400.....	18-3075	73R-2202.....	01-0405	73R-6300.....	18-2611	74R-1806.....	07-2616A
72R-9005.....	call	73R-2212.....	01-0407	73R-6350.....	18-2612	74R-1826.....	07-2616A
72R-9904.....	50-9901	73R-2222.....	01-0401 *	73R-6370.....	18-2617	74R-1846.....	07-1606A *
72R-9912.....	50-9902	73R-2232.....	01-0814	73R-6380.....	18-2618	74R-1856.....	07-2618A
73R-0012.....	01-3064	73R-2242.....	01-0402	73R-6381.....	18-2618	74R-1866.....	07-2618A
73R-0032.....	01-2665 *	73R-2262.....	01-2016	73R-7000.....	18-2615	74R-1906.....	07-2611A
73R-0034.....	01-2666 *	73R-2272.....	01-2016	73R-7050.....	18-2615	74R-1956.....	07-2610A
73R-0042.....	01-4007 *	73R-2282.....	01-2016	73R-7070.....	18-2619	74R-1986.....	07-5079A
73R-0052.....	01-2665	73R-3002.....	01-0604	73R-7071.....	18-2619	74R-2001.....	07-1007A
73R-0054.....	01-2666	73R-3022.....	01-0610	73R-7100.....	18-2614	74R-2002.....	07-1007A
73R-0062.....	01-2630	73R-3032.....	01-1603	73R-7101.....	18-2614	74R-2006.....	07-1010A
73R-0082.....	01-4007A *	73R-3042.....	01-0604	73R-7110.....	18-2620	74R-2016.....	07-1009A
73R-0092.....	01-3002	73R-3052.....	01-0604 *	73R-7120.....	18-2621	74R-2026.....	07-1008A
73R-0104.....	01-2005	73R-3062.....	01-0609	73R-7130.....	18-1004 *	74R-2106.....	07-2603A
73R-0142.....	01-4011	73R-3072.....	01-0409	73R-7135.....	18-1004	74R-2256.....	07-2603A
73R-0152.....	01-3005	73R-3082.....	01-0816	73R-7150.....	18-2613	74R-2306.....	07-1003A
73R-0202.....	01-3005	73R-3102.....	01-1205	73R-7151.....	18-2613	74R-2406.....	07-0400A
73R-0212.....	01-3005	73R-3112.....	01-0821	73R-7200.....	18-2622	74R-2447.....	07-2621A
73R-0222.....	01-1401	73R-4052.....	01-3003	73R-7210.....	18-2623	74R-2526.....	07-2003A
73R-0232.....	01-0811	73R-4062.....	01-2012	73R-7220.....	18-3613	74R-2527.....	07-2003A
73R-0322.....	01-2609	73R-4102.....	01-3001	73R-8050.....	18-2606	74R-2536.....	07-2619A
73R-0352.....	01-2667	73R-4104.....	01-3025	73R-8100.....	18-2010	74R-2537.....	07-2619A
73R-0364.....	01-2619	73R-4122.....	01-2624	73R-8502.....	06-3111	74R-2546.....	07-2621A
73R-0402.....	01-0602	73R-4152.....	01-3003	73R-8554.....	06-3565	74R-2556.....	07-0603A
73R-0404.....	01-2002	73R-4162.....	01-2000	73R-8562.....	06-3560	74R-2566.....	07-2619A
73R-0412.....	01-1205	73R-4182.....	01-2014	73R-8564.....	06-3561	74R-2576.....	07-2619A
73R-0422.....	01-2610	73R-4202.....	01-3034	73R-8582.....	06-3564	74R-2577.....	07-2619A *
73R-0432.....	01-2611	73R-4204.....	01-3035	73R-8584.....	06-3565	74R-2586.....	07-2613A
73R-0442.....	01-1608	73R-4242.....	01-2632	73R-8592.....	06-3568M	74R-2590.....	07-2620A
73R-0452.....	01-3011	73R-4252.....	01-2614	73R-8612.....	06-3562	74R-2596.....	07-2614A
73R-0454.....	01-2602	73R-4254.....	01-3033	73R-8614.....	06-3561	74R-2606.....	07-0604A
73R-0472.....	01-2002 *	73R-4262.....	01-2631	73R-8622.....	06-3595C	74R-2607.....	07-0604A
73R-0474.....	01-2002 *	73R-4264.....	01-2622	73R-8624.....	06-3596C	74R-2608.....	07-0604A
73R-0502.....	01-2605	73R-4274.....	01-3068	73R-8642.....	06-2612	74R-2616.....	07-1401A *
73R-0504.....	01-2606	73R-4322.....	01-2608	73R-8644.....	06-2613	74R-2636.....	07-0606A
73R-0512.....	01-2626	73R-4324.....	01-2621	73R-8654.....	06-2623	74R-2656.....	07-0606A *
73R-0514.....	01-2618	73R-4422.....	01-2608A	73R-8712.....	06-3112V	74R-2666.....	07-0606A
73R-0522.....	01-2021	73R-4504.....	01-2607	73R-9052.....	01-3052	74R-2667.....	07-0606A
73R-0532.....	01-2015	73R-4522.....	01-3044	73R-9054.....	01-3051	74R-2668.....	07-0606A
73R-0542.....	01-2616	73R-4532.....	01-3044	73R-9062.....	01-3050 *	74R-2676.....	07-1605A
73R-0544.....	01-2618	73R-4602.....	01-1400	73R-9082.....	01-3052	74R-2677.....	07-1605A *
						74R-2681.....	07-1001A *

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
RED DOT		RED DOT		RED DOT		RED DOT	
74R-2686	07-1605A	74R-3536	07-5026A	75R-1432	02-0430	75R-5825	08-8401
74R-2687	07-1605A	74R-3537	07-5026A	75R-1502	02-3003 *	75R-5827	08-8400
74R-2688	07-1605A *	74R-4006	07-5046A	75R-1512	02-0434	75R-5829	08-8490
74R-2706	07-0600A	74R-4007	07-5046A	75R-1522	02-0428	75R-5833	08-8437
74R-2716	07-5075A	74R-4016	07-0813A	75R-1532	02-1002	75R-5834	08-8412
74R-2797	call	74R-4026	07-5043A	75R-1542	02-0431	75R-6000	03-4000
74R-3056	07-1206A *	74R-4027	07-5043A	75R-1832	02-1604	75R-6010	03-4001
74R-3060	07-1605A	74R-4028	07-0618A	75R-1842	02-0601	75R-6030	03-4022
74R-3064	07-1607A	74R-4116	07-5002A	75R-1852	02-1604	75R-6040	18-5005
74R-3066	07-1603A *	74R-4206	07-5032A	75R-1862	02-3468	75R-6500	03-5036A
74R-3067	07-1603A *	74R-4207	07-5032A	75R-3002	02-3005	75R-6510	03-5016A
74R-3076	07-1205A	74R-4210	07-0619A	75R-3152	02-3014	75R-6520	03-5006A
74R-3077	07-1205A	74R-4215	07-0619A	75R-3452	02-3003	75R-6530	03-5801A
74R-3106	07-1603A	74R-5050	07-1405A	75R-3454	02-3050	75R-6533	10-1631
74R-3107	07-1603A	74R-5055	07-0448A	75R-3502	02-3003	75R-6540	03-5508A
74R-3120	07-0614A	74R-5060	07-1409A	75R-3602	02-3014	75R-6550	03-5509A
74R-3126	07-0614A	74R-5061	07-1405A	75R-4502	02-3000	75R-7100	03-3004E *
74R-3127	07-0612A	74R-5063	07-0430A	75R-4534	02-3050	75R-7130	03-3004E *
74R-3128	07-0612A	74R-5067	07-0445A	75R-4554	02-3050	75R-7140	03-3002E *
74R-3129	07-0612A	74R-5073	07-0449A	75R-4652	02-3015	75R-7200	03-3004E *
74R-3136	07-1605A	74R-5075	07-0452A	75R-4702	02-0416	75R-7220	03-3104E *
74R-3137	07-1605A	74R-5076	07-5054A	75R-4734	02-3052	75R-7230	03-3102E *
74R-3146	07-0608A	74R-5077	07-0455A	75R-4782	02-3432	75R-7240	03-3002E
74R-3147	07-0608A *	74R-5079	07-0454A	75R-4792	02-3438	75R-7250	03-3104E
74R-3148	07-0608A *	74R-5081	07-0460A	75R-4802	02-0608 *	75R-7260	03-3102E
74R-3156	07-1400A	74R-5083	07-0459A	75R-4812	02-0606	75R-7270	03-3002E
74R-3157	07-1400A	74R-5087	07-0458A	75R-5104	02-3496	75R-7280	03-3004E
74R-3306	07-1001A	74R-5088	call	75R-5114	02-3497	75R-7290	03-3002E
74R-3309	07-0609A	74R-5089	07-0457A	75R-5200	02-3101	75R-7300	03-3200E
74R-3310	07-0611A	74R-5091	07-0456A	75R-5201	02-3105	75R-7312	03-3033E
74R-3311	07-0609A	74R-5093	07-0443A	75R-5500	16-3045	75R-7315	03-3302
74R-3312	07-0613A	74R-5095	07-0437G	75R-5520	16-4018	75R-7322	03-3333E
74R-3313	07-0613A	74R-5097	07-0815A	75R-5525	16-4224	75R-7332	03-3334E
74R-3314	07-0609A	74R-5405	07-0817A	75R-5530	16-4248	75R75222	08-3096E
74R-3315	07-0613A	74R-5410	07-5054A	75R-5535	16-4249	75R75228	08-3094E
74R-3317	07-0613A	74R-5660	07-0436A	75R-5540	16-3158	75R-8102	30-1810
74R-3318	07-0611A	74R-5670	07-0443A	75R-5560	16-3145	75R-81104	03-3740
74R-3319	07-0611A *	74R-7210	09-3316	75R-5565	16-3443	75R-81114	03-3738
74R-3321	07-0611A	75R 8452	03-3444	75R-5570	16-3146	75R-8112	30-1812
74R-3322	07-1204A	75R-0032	02-3468 *	75R-5575	16-3444	75R-81134	03-3747
74R-3323	07-0611A	75R-0082	02-3058	75R-5580	16-4295	75R-81152	03-0427
74R-3324	07-1204A	75R-0092	02-3049	75R-5585	16-4296	75R-81162	03-0432
74R-3325	07-5053A	75R-0182	02-3039	75R-5618	08-3481	75R-81172	03-0434
74R-3326	07-0610A	75R-0192	02-3063	75R-5641	08-3492	75R-81184	03-3729
74R-3327	07-0610A	75R-0222	02-3044	75R-5648	08-3491	75R-81192	03-0410
74R-3328	07-0610A	75R-0232	02-3044 *	75R-5658	08-3151	75R-81202	03-0420
74R-3330	07-0608A	75R-0252	02-3034	75R-5671	08-3479B	75R-81212	03-0612
74R-3331	07-0608A	75R-0262	02-3440	75R-5672	08-3480B	75R-81232	03-0610
74R-3336	07-1606A *	75R-0274	02-3047	75R-5678	08-3478B	75R-81252	03-0421
74R-3337	07-1606A	75R-0302	02-3426	75R-5681	08-3482 *	75R-81262	03-0601
74R-3346	07-1206A	75R-0402	02-0802	75R-5688	08-3481 *	75R-81274	03-3732
74R-3347	07-1206A	75R-0422	02-3402 *	75R-5691	08-3484 *	75R-81282	03-0607
74R-3355	#N/A	75R-0452	02-3001	75R-5698	08-3483 *	75R-81292	03-0802
74R-3356	07-1005A	75R-0462	02-3402	75R-5700	08-3070	75R-81302	03-0609
74R-3357	07-1005A	75R-0502	02-3420	75R-5705	08-3076	75R-81302Q	03-0609
74R-3376	07-1609A	75R-0512	02-3419	75R-5722	08-3497B	75R-81312	03-0427
74R-3377	07-1609A	75R-0522	02-3416	75R-5731	08-3494 *	75R-81334	03-3731
74R-3450	07-0801A	75R-0612	02-0804	75R-5738	08-3493 *	75R-81352	03-0606
74R-3455	07-0804A	75R-0662	02-0805	75R-5761	08-3371	75R-81362	03-1608
74R-3456	07-0804A	75R-0682	02-3418	75R-5768	08-3370	75R-81372	03-1605
74R-3466	07-1204A	75R-0754	02-3052 *	75R-5801	08-8040	75R-81372Q	03-1605 *
74R-3476	07-0804A	75R-1202	02-3402	75R-5808	08-8038	75R-81392	03-0434
74R-3477	07-0804A	75R-1212	02-3447	75R-5813	08-8436	75R-81402	03-3741
74R-3506	07-5014	75R-1302	02-3412	75R-5814	08-8435	75R-81412	03-3737
74R-3516	07-5021A	75R-1342	02-0806	75R-5815	08-8401	75R-81432	03-3749
74R-3517	07-5021A	75R-1412	02-3041	75R-5819	08-8491	75R-81452	03-3471
74R-3526	07-5023A	75R-1414	02-3053	75R-5820	08-8492	75R-81462	03-3422
74R-3527	07-5023A	75R-1422	02-3041	75R-5824	08-8402	75R-81472	03-3470 *
						75R-81482	03-3784

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
RED DOT		RED DOT		RED DOT		RED DOT	
75R-81492.....	03-3499	75R-8442.....	03-3480	75R-86142Q.....	03-3793	75R-89434.....	03-3708D
75R-81502.....	03-3418	75R-84432.....	03-1603	75R-86144.....	03-3794	75R-89462.....	03-3702T
75R-81512.....	03-3468W	75R-84452.....	03-1607	75R-86144Q.....	03-3794	75R-89472.....	03-3707
75R-81532.....	03-1604	75R-84472.....	03-3418	75R-8614Q.....	03-3642	75R-89474.....	03-3713
75R-81552.....	03-3440	75R-84492.....	03-3470	75R-86152.....	03-3675	75R-89484.....	03-3717
75R-81562.....	03-1402	75R-84512.....	03-3414	75R-86152Q.....	03-3675	75R-89492.....	03-1405S
75R-81572.....	03-0308	75R-8452.....	03-3444	75R-86162.....	03-3657	75R-89492Q.....	03-1405S*
75R-81582.....	03-3416	75R-84522.....	03-3407	75R-86162Q.....	03-3657	75R-89502.....	03-1404S
75R-81592.....	03-0608	75R-84532.....	03-3491	75R-86172.....	03-3675	75R-89502Q.....	03-1404S*
75R-81602.....	03-0610	75R-84552.....	03-3419	75R-86172Q.....	03-3675	75R-89522Q.....	03-1401S*
75R-81612.....	03-0611	75R-84562.....	03-3498	75R-86182.....	call	75R-89532Q.....	call*
75R-8162.....	03-1811	75R-84572.....	03-3471	75R-86182Q.....	call	75R-89752.....	03-0804
75R-81622.....	03-1200	75R-84582.....	03-3468	75R-86194.....	call	75R-89762.....	03-3813
75R-81622Q.....	03-1200	75R-84592.....	03-3749	75R-86194Q.....	call	75R-89782Q.....	03-3185Q
75R-81632.....	03-1405	75R-84594.....	03-3733	75R-86202.....	03-3746	75R-9004.....	03-3173G
75R-81652.....	03-1602	75R-84612.....	03-3470	75R-86202Q.....	03-3746	75R-9010.....	call
75R-81662.....	03-1404	75R-8462.....	03-3784	75R-86212.....	03-3680	75R-9014.....	03-3162G
75R-81672.....	03-3416*	75R-84622.....	03-0803	75R-86212Q.....	03-3680	75R-9024.....	03-3166
75R-81682.....	03-0608*	75R-84652.....	03-3727	75R-86222.....	03-3746*	75R-9034.....	03-3179
75R-81692.....	03-1611	75R-84654.....	03-3727	75R-86222Q.....	03-3746*	75R-9044.....	03-3175G
75R-81702.....	03-3008	75R-84662.....	03-3722	75R-8632.....	03-3655	75R-9052.....	03-3163G
75R-81712.....	03-3008*	75R-8500.....	03-6537	75R-8632Q.....	03-3655	75R-9062.....	03-3164
75R-8174.....	03-1813A*	75R-8502.....	03-3545F	75R-8634.....	03-3644	75R-9072.....	03-0632G
75R-81762.....	03-1600	75R-8502Q.....	03-3545F	75R-8634Q.....	03-3644	75R-9082.....	03-0627G
75R-81772.....	03-0801	75R-85032.....	03-3680	75R-8644.....	03-3216	75R-9180.....	51-9129
75R-8184.....	30-1813	75R-85032Q.....	03-3680*	75R-8644Q.....	03-3216	75R-9500.....	51-9120
75R-82102.....	03-3400	75R-8505.....	03-6537	75R-8652.....	03-3758	75R-9515.....	51-9122
75R-82104.....	03-3408	75R-8510.....	03-6539	75R-8662.....	03-3798	75R-9530.....	51-9115
75R-8212.....	03-3008	75R-85102.....	03-3777A	75R-8662Q.....	03-3758	75R-9540.....	51-9118
75R-82142.....	03-3406	75R-85102Q.....	03-3777A	75R-8682Q.....	03-3798	75R-9590.....	51-9133
75R-8252.....	03-3410	75R-85112Q.....	03-3777A w/03-6537	75R-8702.....	03-3764	75R-9600.....	51-9134
75R-8292.....	03-3005	75R-8512.....	03-3536F	75R-8702Q.....	03-3764	75R-9612.....	03-1201
75R-83112.....	03-1843	75R-8512Q.....	03-3536F	75R-8712.....	03-3736	75R-9670.....	51-9132
75R-8312.....	03-3415	75R-8515.....	03-6536	75R-8712Q.....	03-3736	75R-9730.....	51-9121
75R-83132.....	03-1844	75R-8520.....	03-6538	75R-8722.....	03-1602*	75R-9890.....	No PNO
75R-83152.....	03-3488	75R-8522.....	03-3559	75R-8722Q.....	03-1606S	75R-9980.....	51-9117
75R-83172.....	03-3484	75R-8522Q.....	03-3559	75R-8732.....	03-1600*	76R-0500.....	10-2687
75R-83182.....	03-3708*	75R-8532.....	03-3645	75R-8732Q.....	03-1600S	76R-1000.....	10-2686
75R-8322.....	03-3420	75R-8532Q.....	03-3645	75R-8742.....	03-1001C*	76R-1510.....	10-2688
75R-8332.....	03-3440A*	75R-85332.....	03-3678	75R-8742Q.....	03-1001S	76R-2010.....	10-2674
75R-8354.....	03-3727A*	75R-85332Q.....	03-3678	75R-8752.....	03-1400*	76R-2100.....	10-2665
75R-8372.....	03-3485	75R-8542.....	03-3646	75R-8752Q.....	03-1400*	76R-2155.....	10-0601
75R-8374.....	03-3486	75R-8542Q.....	03-3646	75R-8762.....	call	76R-2320.....	10-2660
75R-8382.....	03-3470*	75R-8544.....	03-3225A	75R-8762Q.....	call	76R-2350.....	10-2662
75R-8384.....	03-3489A*	75R-8544Q.....	03-3225A	75R-8782Q.....	03-3758*	76R-2400.....	10-2661
75R-84112.....	03-3730	75R-8552.....	03-3659	75R-8802.....	03-3776	76R-2600.....	10-2650
75R-84114.....	03-3731	75R-8552Q.....	03-3659	75R-8812Q.....	03-3798	76R-3250.....	10-2659
75R-84132.....	03-0435	75R-85632.....	03-3125A	75R-8814Q.....	03-3771	76R-3300.....	10-2668
75R-84152.....	03-0600	75R-85632Q.....	03-3125A	75R-8909.....	03-3021	76R-3460.....	10-2669
75R-84162.....	03-0601	75R-85712.....	03-3764*	75R-8910.....	03-3018	76R-3475.....	10-0804
75R-84172.....	03-0602	75R-85714Q.....	call	75R-8917.....	03-3053	76R-3900.....	10-2656
75R-84182.....	03-0603	75R-85732.....	03-3659*	75R-8918.....	03-3081	76R-3910.....	10-2678
75R-84192.....	03-0604	75R-85732Q.....	03-3659*	75R-8920.....	08-3375	76R-3930.....	10-2666
75R-84212.....	03-0605	75R-85734.....	03-3644	75R-8921.....	08-3374	76R-3945.....	10-0811
75R-8422.....	03-3490	75R-85734Q.....	03-3644	75R-8922.....	03-3161*	76R-4023.....	10-1612
75R-84232.....	03-0607	75R-85832.....	03-3673	75R-89302.....	03-3708T	76R-4900.....	05-2663
75R-8424.....	03-3489	75R-85832Q.....	03-3673	75R-89312.....	03-3702	76R-4920.....	05-2662
75R-84252.....	03-0609	75R-85932.....	03-3654	75R-8932.....	03-3163*	76R-5030.....	05-2643
75R-84262.....	03-0612	75R-85932Q.....	03-3654	75R-89327.....	03-6550	76R-5300.....	05-2664
75R-84272.....	03-1001C	75R-86092.....	03-3764*	75R-89334.....	03-3712	76R-5500.....	05-2603
75R-84292.....	03-1401	75R-86092Q.....	call*	75R-8934.....	03-3162*	76R-5600.....	05-2632
75R-84302Q.....	call*	75R-8612.....	03-3636	75R-89352.....	03-3708	76R-5716.....	05-1407
75R-84312.....	03-1403	75R-8612Q.....	03-3636	75R-89354.....	03-3718	76R-6000.....	05-2634
75R-8432.....	03-3416	75R-86132.....	03-3673	75R-89372.....	03-3704	76R-6010.....	05-2637
75R-84352.....	03-0432	75R-86132Q.....	03-3673	75R-89374.....	03-3714	76R-6015.....	05-2637
75R-84362.....	03-1611	75R-86134.....	call	75R-89392.....	03-3706	76R-6020.....	10-0810
75R-84372.....	03-1601	75R-86134Q.....	call	75R-89422.....	03-3709	76R-6050.....	05-2653
75R-84382.....	03-1603	75R-8614.....	03-3642	75R-89424.....	03-3719	76R-6070.....	05-2661
						76R-6110.....	05-2610

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
RED DOT		RED DOT		RED DOT		RED DOT	
76R-6120.....	05-2626	77R-1310.....	04-3420	78R-0458SP.....	09-5068-SP	78R-9468SP.....	09-5048-SP*
76R-6130.....	05-2659	77R-1320.....	04-3417	78R-1025.....	09-2006	79R-0109.....	16-3182
76R-6150.....	05-2627	77R-1330.....	04-3421	78R-2100.....	50-0023	79R-1100.....	16-3056
76R-6180.....	05-2622	77R-1335.....	04-1417	78R-5000.....	50-9925	79R-1200.....	16-4090
76R-6310.....	05-2619	77R-1405.....	04-2458	78R-5100.....	50-0026	79R-1255.....	16-4090
76R-6350.....	05-2620	77R-1407.....	04-2444	78R-5110.....	50-9936	79R-1502.....	15-3205
76R-6650.....	05-2640	77R-1417.....	04-2462	78R-5200.....	18-2690	79R-1505.....	15-3201
76R-6700.....	05-2616	77R-1502.....	04-3422	78R-5210.....	18-2691	79R-1510.....	15-3200A*
76R-6850.....	05-2621	77R-1504.....	04-3424	78R-5235.....	18-1230	79R-1530.....	16-3019
76R-6950.....	05-2617	77R-1602.....	04-3426	78R-5237.....	18-0632	79R-1531.....	15-3212A
76R-6960.....	05-1008	77R-1604.....	04-3425	78R-5239.....	18-0631*	79R-1536.....	15-3206A
76R-7010.....	05-2635	77R-5245.....	04-2433	78R-5240.....	18-2670	79R-1538.....	15-3208A
76R-7040.....	05-0604	77R-5250.....	04-2662	78R-5241.....	18-1615	79R-1541.....	15-3210A
76R-7100.....	05-2601	77R-5270.....	04-1606	78R-5242.....	18-1613*	79R-1546.....	15-3256A
76R-7500.....	05-2613	77R-5350.....	04-2663	78R-5243.....	18-2681	79R-1650.....	16-3121
76R-7505.....	05-2406	77R-6800.....	04-2678	78R-5245.....	18-2678	79R-1660.....	15-3010
76R-7507.....	05-2403	77R-6805.....	04-2455	78R-5246.....	18-1614	79R-1670.....	15-3255
76R-7510.....	05-2633	77R-6807.....	04-2460	78R-5250.....	18-2677	79R-1710.....	16-3473
76R-7515.....	05-0601	77R-6817.....	04-1618	78R-5253.....	18-2672	79R-1800.....	16-3080
76R-7520.....	05-2630	77R-6925.....	04-2654	78R-5257.....	18-3118	79R-3110.....	16-3432A*
76R-7530.....	05-2660	77R-6930.....	04-2669	78R-5291.....	50-0092	79R-3115.....	16-3432A*
76R-7535.....	05-1610	77R-6935.....	04-1007	78R-5300.....	18-2692	79R-3125.....	16-3496
76R-7700.....	05-2618	77R-6940.....	04-1007	78R-5301.....	18-2680	79R-3127.....	16-3497
76R-7712.....	05-0807	77R-6945.....	04-1008	78R-5302.....	18-0822*	79R-3145.....	16-3096
77R-0050.....	04-2001	77R-6950.....	04-1415	78R-5304.....	18-2682	79R-3147.....	16-3097
77R-0090.....	04-2675*	77R-6955.....	04-1013	78R-5305M.....	18-0823	79R-3161.....	16-3104
77R-0095.....	04-0831	77R-6977.....	04-0609	78R-5306.....	18-0821*	79R-3163.....	16-3103
77R-0100.....	04-2661	77R-6978.....	04-0613	78R-5308.....	18-0824*	79R-3165.....	16-3105
77R-0110.....	04-2677	77R-6985.....	04-1014	78R-5310.....	18-2693	79R-3171.....	16-3401
77R-0115.....	04-0833	77R-6995.....	04-1215	78R-5313.....	18-2679	79R-3173.....	16-3400
77R-0150.....	04-1202	77R-7702.....	04-1203	78R-5315.....	18-2676	79R-3175.....	16-3402
77R-0200.....	04-1202	77R-7704.....	04-1212	78R-5318.....	18-2674	79R-3178.....	16-3408
77R-0250.....	04-2668	77R-7705.....	04-0838	78R-5320.....	18-2694	79R-3179.....	16-3409
77R-0350.....	04-2644	77R-7706.....	04-1207	78R-5330.....	50-9914	79R-3205.....	16-3408*
77R-0355.....	04-0829	77R-7708.....	04-1205	78R-5340.....	50-9935	79R-3215.....	16-3409*
77R-0500.....	04-2660	77R-7710.....	04-1208	78R-5350.....	18-2695	79R-3400.....	16-3470*
77R-0530.....	call	77R-7714.....	04-1214	78R-5360.....	18-2696	79R-3410.....	16-3073
77R-0550.....	04-1202	77R-7715.....	04-1218	78R-5370.....	18-2697	79R-3593.....	16-5083
77R-0560.....	04-1203	77R-7717.....	04-1218	78R-5375.....	18-2675	79R-3595.....	16-5082
77R-0570.....	04-2679	77R-7900.....	04-2632	78R-5385.....	18-0460	79R-4005.....	16-3414
77R-0580.....	04-2679*	77R-8100.....	04-2635	78R-5385M.....	18-0460	79R-4010.....	16-3464
77R-0585.....	04-1616A	77R-8305.....	04-1423	78R-5390.....	18-2699	79R-4020.....	16-3425A*
77R-0600.....	04-2672*	77R-8310.....	04-1424	78R-5400.....	18-2673	79R-4040.....	16-3464
77R-0620.....	04-2672	77R-8315.....	call	78R-5420.....	18-1421	79R-4400.....	16-3007
77R-0635.....	04-0830	77R-8320.....	04-1213	78R-5430.....	18-0636	79R-4550.....	17-3000
77R-0650.....	04-2636	77R-8325.....	04-1422	78R-5435.....	18-0825	79R-4560.....	17-3406*
77R-0660.....	04-2673	77R-8335.....	04-1217	78R-5440.....	18-0828	79R-4561.....	17-3415
77R-0662.....	04-2673	77R-8340.....	04-1221	78R-5450.....	18-1422	79R-4563.....	17-3424
77R-0664.....	04-2673	77R-8345.....	04-1220	78R-5455.....	18-1425	79R-4570.....	17-3401*
77R-0665.....	04-1411	77R-8350.....	04-0838	78R-5460.....	18-1423	79R-4580.....	17-3422
77R-0675.....	04-0837	77R-8355.....	04-1419	78R-5500.....	50-0082	79R-4590.....	17-3415*
77R-0710.....	04-1418	77R-9005.....	call	78R-81232Q.....	03-0610*	79R-4595.....	17-3415*
77R-0715.....	04-0827	77R-9010.....	04-3011	78R-8451.....	09-7010	79R-4630.....	17-4010S*
77R-0720.....	04-0824	77R-9015.....	call	78R-8451SP.....	09-7010SP	79R-4700.....	17-3082
77R-0800.....	04-2639	77R-9020.....	50-0066	78R-8452.....	09-7012	79R-8915.....	15-3013
77R-0900.....	04-2671	78R-0070.....	09-5101	78R-8452SP.....	09-7012SP	79R-8920.....	15-3242
77R-0950.....	04-1601	78R-0100.....	09-5100	78R-8456.....	09-7006	79R-8930.....	15-3008
77R-1100.....	04-0601	78R-0200.....	09-4200	78R-8456SP.....	09-7006SP	79R-89305.....	03-6512
77R-1105.....	04-1209	78R-0250.....	09-4250	78R-8458.....	09-7008	79R-89310.....	03-6511
77R-1175.....	04-1607	78R-0300.....	09-4300	78R-8458SP.....	09-7008SP	79R-89315.....	03-6513
77R-1275.....	04-3407	78R-0350.....	09-4350	78R-8466.....	09-7016	79R-89320.....	03-6516
77R-1277.....	04-0619	78R-0451.....	09-5070	78R-9451.....	09-5050	79R-89325.....	03-6514
77R-1279.....	04-0621	78R-0451SP.....	09-5070-SP	78R-9452.....	09-5052	79R-8950.....	16-4150*
77R-1280.....	04-3411	78R-0452.....	09-5072	78R-9456.....	09-5046	79R-9000.....	16-3086
77R-1285.....	04-3408	78R-0452SP.....	09-5072-SP	78R-9458.....	09-5048	79R-9451.....	09-5050
77R-1290.....	04-3418	78R-0456.....	09-5066	78R-9461SP.....	09-5050-SP*	79R-9452.....	09-5052
77R-1295.....	04-3417	78R-0456SP.....	09-5066-SP	78R-9462SP.....	09-5052-SP*	79R-9456.....	09-5046
77R-1300.....	04-3419	78R-0458.....	09-5068	78R-9466SP.....	09-5046-SP*	79R-9458.....	09-5048
						79R-9518.....	15-3206A

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
RED DOT		RED DOT		RED DOT		RED DOT	
79R-9521.....	15-3210A	R6830-0-24.....	50-9711	R9759-0-24.....	50-9761	RD2-1633-0.....	05-2663
A06-1840-000.....	50-9802	R6840-0.....	50-9710	R9759-1.....	50-9762	RD2-1655-0.....	05-2633
R1620-1-24.....	50-9471	R6840-0-24.....	50-9711	R9759-1-24.....	50-9763	RD2-1660-0.....	05-2626
R1630-1.....	call	R7830-0.....	50-9712	R9765-0.....	50-9612	RD2-1664-0.....	05-2664
R1630-1-24.....	call	R7830-0-24.....	50-9724	R9765-0-24.....	50-9613	RD2-1669-0.....	05-2632
R2000-6.....	50-9721	R7833-0.....	50-9715	R9777-0.....	50-9777	RD2-1898-0.....	05-2659
R2000-6-24.....	50-9722	R7833-0-24.....	50-9716	R9777-0-24.....	50-9778	RD2-1909-0.....	05-2643
R2020-0.....	50-9868	R8230-0.....	50-9723	R9777-1.....	50-9779	RD2-2047-0.....	05-2662
R2020-0-24.....	50-9869	R8235-0.....	50-9275	R9777-1-24.....	50-9780	RD2-2048-0.....	01-2680
R2100-0.....	50-9400	R8500-0.....	50-9739	R9800-0-24.....	50-9621	RD2-2048-0.....	01-2679
R2100-0-24.....	50-9401	R8500-0-24.....	50-9740	R9976-1.....	50-9900*	RD2-2226-0.....	05-2637
R2100-2.....	50-9402	R8500-1.....	50-9741	R9976-3.....	50-9900	RD2-2423-0.....	05-2660
R2100-2-24.....	50-9403	R8500-1-24.....	50-9742	RD1-0147-1.....	10-2650	RD2-2502-0.....	05-1008
R2300-0.....	50-9400	R8500-2-24.....	50-9740	RD1-0422-0.....	50-0512	RD2-2791-0.....	05-2637
R2300-0-24.....	50-9401	R8545-0.....	50-9743	RD1-0423-0.....	50-0513	RD2-3070-0.....	05-2640
R2300-1.....	50-9402	R8545-10.....	50-9743	RD1-0427-0.....	10-2687	RD2-3279-0.....	50-0006
R254-0.....	50-9800	R8545-12.....	50-9743	RD1-0460-1.....	10-2681	RD2-3413-0.....	05-2657
R254-0-24.....	50-9801	R8545-12-24.....	50-9744	RD1-0550-0.....	10-2668	RD2-3515-0.....	50-0091
R254-1.....	50-9802	R8545-1-24.....	50-9746	RD1-0563-0.....	10-2661	RD2-3673-0.....	50-0090
R254-4.....	50-9803	R8545-14.....	50-9745	RD1-0574-0.....	10-2662	RD2-3683-0.....	50-0092
R255-0.....	50-9805	R8545-14-24.....	50-9746	RD1-0574-1.....	10-2662	RD2-3693-0.....	50-0007
R255-0-24.....	50-9806	R8545-19.....	50-9745	RD1-0639-0.....	50-0502	RD2-3773-0.....	05-2661
R255-1.....	50-9807	R8545-19-24.....	50-9746	RD1-0650-0.....	10-2659	RD2-3828-0.....	05-2403
R255-4.....	50-9808	R8545-7.....	50-9745	RD1-0680-0.....	10-2656	RD2-4032-0.....	05-1610
R256-0.....	50-9809	R8545-8-24.....	50-9744	RD1-0693-0.....	10-2666	RD2-7847-0.....	05-2406
R270-0.....	50-9890	R8545-9.....	50-9745	RD1-0699-0.....	10-2665	RD3-10111-0.....	50-0012
R270-0-24.....	50-9891	R8545-9-24.....	50-9746	RD1-0700-0.....	10-2678	RD3-10112-0.....	50-0011
R273-0.....	50-9836	R8600-0.....	50-9440	RD1-0715-0.....	10-2669	RD3-10331-0.....	18-2680
R273-0-24.....	50-9837	R8725-0.....	50-9729	RD1-0726-0.....	10-2686	RD3-10538-0.....	01-3044
R290-0.....	50-9830	R8820-1.....	50-9726	RD1-0744-0.....	10-2666*	RD3-10597-0.....	50-0013
R290-0-24.....	50-9831	R8820-2.....	50-9725	RD1-0755-0.....	10-2660	RD3106-10.....	18-2601
R290-1.....	50-9832	R9520-0.....	50-9476	RD1-0771-0.....	10-2688	RD3106-12.....	01-3008
R290-1-24.....	50-9833	R9520-0-24.....	50-9477	RD1-0795-0.....	No PNO	RD3106-12-24.....	01-2602
R290-4.....	50-9834	R9715-3.....	50-9410	RD1-0822-1.....	call	RD3106-13.....	01-3009
R295-0.....	50-9840	R9720-3.....	50-9350	RD1-0860-0.....	18-2672	RD3106-13-24.....	01-2601
R295-0-24.....	50-9841	R9720-3-24.....	50-9351	RD1-0958-0.....	10-2674	RD3106-14.....	18-2602
R295-4.....	50-9842	R9720-5.....	50-9350*	RD11-0054-0.....	50-0066	RD3106-15.....	18-2603
R297-0.....	50-9809	R9720-5-24.....	50-9351*	RD11-0069-0.....	05-2653	RD3106-18.....	01-3005
R297-0-24.....	50-9810	R9723-0.....	50-9370	RD11-0155-0.....	50-0029	RD3106-38.....	18-2601
R3310-3.....	50-9427	R9723-1.....	50-9371	RD1-1419-2.....	10-2635	RD3106-39.....	18-2602
R3500-1.....	50-9870	R9725-1.....	50-9365	RD1-1651-0.....	50-0005	RD3106-9.....	18-2600
R3540-2.....	50-9872	R9725-1-24.....	50-9366	RD1-1654-0.....	50-0520	RD3-11046-0.....	10-2639
R3911H.....	50-9860	R9725-3.....	50-9365	RD1-1746-0.....	10-2634	RD3-12465-0.....	50-0044
R3911H-24.....	50-9861	R9725-3-24.....	50-9366	RD1-1965-0.....	10-1612	RD3-12742-0.....	01-2680
R4013H.....	50-9865	R9727-1.....	50-9731	RD1-3659-0.....	50-0104	RD3-12742-24.....	01-2679
R4122-0.....	50-9480	R9727-1-24.....	50-9732	RD1-3660-0.....	50-0105	RD3-13260-0.....	call
R4122-9.....	50-9480	R9727-2.....	50-9731	RD1-3661-0.....	50-0106	RD3133-24.....	01-2666
R4220.....	01-2627	R9727-2-24.....	50-9732	RD1402-0.....	05-2627	RD3133-4.....	01-2665
R4290-49.....	01-2609	R9730.....	50-9730	RD2-1017-0.....	18-2671	RD3133-9.....	18-2606
R4500-8.....	50-9398	R9730-0.....	50-9375	RD2-1121-2.....	05-2601	RD3-13609-0.....	50-0101
R4500-8-24.....	50-9399	R9730-0-24.....	50-9376	RD2-1137-5.....	05-2610	RD3-14448-0.....	01-2685
R5040-4.....	50-9432	R9750-10.....	50-9737	RD2-1156-0.....	05-2616	RD3-14448-1.....	call
R5045-2.....	50-9420	R9750-10-24.....	50-9738	RD2-1195-0.....	05-2603	RD3-14448-24.....	call
R5045-2-24.....	50-9421	R9750-5.....	50-9735	RD2-1206-3.....	01-2691	RD3-17277-0.....	50-0047
R5045-3.....	50-9422	R9750-5-24.....	50-9736	RD2-1272-0.....	05-2619	RD3-17278-0.....	50-0048
R5045-3-24.....	50-9423	R9750-6.....	50-9737	RD2-1302-0.....	50-0043	RD3-17279-0.....	50-0049
R5045-6.....	50-9422	R9750-6-24.....	50-9738	RD2-1316-0.....	05-2620	RD3196-3.....	18-2653
R5075-0.....	50-9450	R9750-9.....	50-9735	RD2-1381-0.....	05-2617	RD3-2557-0.....	18-2613
R5075-0-24.....	50-9451	R9750-9-24.....	50-9736	RD2-1398-0.....	50-0001	RD3-2557-2.....	18-2613
R6100-0.....	50-9718	R9753-0.....	50-9758	RD2-1402-0.....	05-2627	RD3267-1.....	19-2601
R6100-0-24.....	50-9719	R9753-0-24.....	50-9759	RD2-1470-0.....	05-2618	RD3273.....	10-2602
R6130-0.....	50-9861	R9753-1.....	50-9758*	RD2-1480-1.....	05-2622	RD3-3372-0.....	04-2678
R6130-1.....	50-9860	R9753-1-24.....	50-9759*	RD2-1485-0.....	05-2621	RD3-3425-0.....	01-2690
R6160-0.....	50-9385	R9755-0.....	50-9733	RD2-1555-0.....	05-2613	RD3-3662-0.....	50-0107
R6160-0-24.....	50-9386	R9755-0-24.....	50-9734	RD2-1588-0.....	05-2633	RD3-3725-0.....	11-2683
R6260-1.....	50-9395	R9757-0.....	50-9610	RD2-1597-0.....	05-2634	RD3-3751-1.....	50-0099
R6260-1-24.....	50-9396	R9757-0-24.....	50-9611	RD2-1610-0.....	05-2635	RD3-4056-0.....	12-3016A
R6830-0.....	50-9710	R9759-0.....	50-9760	RD2-1616-0.....	05-2630	RD3-4058-0.....	call
						RD3-4784-0.....	50-0010

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
RED DOT		RED DOT		RED DOT		RED DOT	
RD3-4804-0	18-2693	RD4-3669-0	50-0065	RD4-5809-0	04-1606	RD5-10362-0	02-0428
RD3-4829-0	18-2619	RD4-3682-0	04-2662	RD4-5812-0	04-1607	RD5-10363-0	02-3420
RD3-4829-1	18-2619	RD4-3683-2	04-2632	RD4-6343-0	04-1616A	RD5-10364-0	02-3419
RD3-5448-0	50-0020	RD4-3683-3	04-2632*	RD4-6414-0	04-1218	RD5-10365-0	02-3418
RD3-5473-0	10-2633	RD4370-0	11-1404	RD4-6414-0P	04-1218	RD5-10366-0	02-3416
RD3-5790-0	50-0050	RD4-3723-0	04-2635	RD4-6415-0	04-1218	RD5-10367-0	02-3402
RD3-5914-0	call	RD4-3724-0	04-2636	RD4-6432-0	04-0609	RD5-10368-0	02-1002
RD3-5999-0	18-2622	RD4-3745-1	04-2654	RD4-6524-0	04-0613	RD5-10369-0	02-0431
RD3-5999-1	18-2623	RD4-3824-0	04-2660	RD4-6527-0	04-0613	RD5-10370-0	02-3003
RD3-6060-0	50-0017	RD4-3862-0	04-2662	RD4-6560-0	04-1014	RD5-10373-0	03-3081
RD3-6062-0	01-2685	RD4-3874-0	04-2660	RD4-6812-0	04-1417	RD5-10379-0	01-3064
RD3-6062-1	call	RD4-3874-1	04-2660	RD4-7018-0	04-1418	RD5-10380-0	01-0405
RD3-6162-0	50-9914	RD4-3914-0	04-2001	RD4-7040-0	04-1215	RD5-10381-0	01-0401*
RD3-6169-0	50-0100	RD4-3916-0	04-1601	RD4-7081-0	04-1423	RD5-10382-0	01-0402
RD3-6408-0	18-2697	RD4-3917-0	04-0601	RD4-7306-0	04-0621	RD5-10383-0	01-0404
RD3-6767-1	50-0045	RD4-3990-0	04-2669	RD4-8645-0	04-3419*	RD5-10384-0	01-1606
RD3-7054-2	01-1615	RD4-4000-1	04-1422	RD4-9560-0	04-3417	RD5-10385-0	01-0410
RD3-7099-0	18-2699	RD4-4066-0	04-1202	RD5-0011-0	19-2600	RD5-10387-0	01-0409
RD3-7490-5	50-9065	RD4-4069-0	04-2661	RD5-0060-0	19-2630	RD5-10388-0	01-0401
RD3-7646-0	50-0037	RD4-4069-1	04-2677	RD5-0071-0	11-2610	RD5-10390-0	01-3005
RD3-8416-0	18-1614	RD4-4144-0	04-2668	RD5-10008-0	11-3227	RD5-10392-0	01-0811
RD3-8657-0	01-1401*	RD4-4144-2	04-2668	RD5-10009-0	11-3228*	RD5-10393-0	01-0610
RD3-8663-0	01-1610	RD4-4161-0	04-2671	RD5-10051-0	01-2016	RD5-10395-0	01-1603
RD3-8711-0	10-2633	RD4-4181-0	04-1202	RD5-10052-0	01-2016	RD5-10397-0	02-0806
RD3-8777-0	18-1615	RD4-4232-0	04-1203	RD5-10053-0	01-2016	RD5-10398-0	02-0601*
RD3-8820-0	18-1615*	RD4427-17	11-3084	RD5-10054-0	01-3068	RD5-10401-0	02-0416
RD3-9155-0	18-1616*	RD4-4300-0	04-1008	RD5-10055-0	10-2636	RD5-10416-0	18-2677
RD3-9157-0	18-1616*	RD4-4440-0	04-2675*	RD5-10068-0	01-2608	RD5-10428-0	03-3659*
RD3-9379-0	50-0102	RD4-4529-0	50-0041*	RD5-10069-0	01-3040*	RD5-10429-0	03-3673
RD3-9379-1	50-0103	RD4-4529-1	50-0041	RD5-10069-1	01-3040	RD5-10431-0	03-3764*
RD4123-1	11-2601	RD4-4548-1	50-0068	RD5-10070-0	01-4011	RD5-10432-0	03-3680
RD4123-2	11-3056	RD4-4550-0	04-1007	RD5-10070-1	01-4011	RD5-10434-0	07-1007A
RD4124-38	18-3038	RD4-4550-1	04-1007	RD5-10072-0	01-4010	RD5-10434-1	07-1007A
RD4124-76	18-3076	RD4-4613-1	04-1013	RD5-10081-0	18-3118	RD5-10437-0	call
RD4125-36	11-3076	RD4-4724-0	04-2673	RD5-10096-0	11-2679	RD5-10441-0	11-2020
RD4125-48	11-3075	RD4-4738-0	04-2672	RD5-10154-0	11-0850	RD5-10442-0	11-0413
RD4125-66	11-3086	RD4-4815-0	04-1612	RD5-10166-0	11-0820	RD5-10444-0	11-0415
RD4126-1	12-3013A	RD4-4915-0	04-2673	RD5-10167-0	11-0819	RD5-10447-0	12-3024A
RD4151-1	11-2602	RD4-4915-1	04-2673	RD5-10179-0	call	RD5-10449-0	11-3226
RD4151-2	11-3055	RD4-4931-0	04-1411	RD5-10186-0	07-0612A	RD5-10459-0	07-0452A
RD4151-4	11-2604	RD4-5123-0	call	RD5-10188-0	11-2406	RD5-10470-0	11-3229
RD4151-6	11-2606	RD4-5146-1	04-2679	RD5-10192-0	11-2480	RD5-10471-0	11-1630
RD4151-7	11-2607	RD4527	11-3013	RD5-10196-0	11-2401	RD5-10472-0	11-1631
RD4157-0	12-2012A	RD4-5273-0	04-1618	RD5-10236-0	18-3013	RD5-10473-0	11-3232
RD4160-1	07-2603A	RD4-5287-0	04-1612	RD5-10262-0	03-0601	RD5-10489-0	01-0604
RD4160-2	07-2603A	RD4-5361-0	04-3408	RD5-10263-0	03-0602	RD5-10490-0	01-3052
RD4180-29	18-3029	RD4-5377-0	04-3411	RD5-10264-0	03-0603	RD5-10491-0	01-2665*
RD4180-76	18-3075	RD4-5378-0	04-3418*	RD5-10266-0	03-0605	RD5-10491-24	01-2666*
RD4181-0	18-2660	RD4-5379-0	04-3420	RD5-10267-0	03-0607	RD5-10501-0	01-0609
RD4186-0	08-8131	RD4-5430-0	04-3422	RD5-10284-0	03-1844	RD5-10502-0	01-0604*
RD4187-0	08-8130	RD4-5430-1	04-3424	RD5-10287-0	03-3470	RD5-10506-600	09-7010SP
RD4188-0	12-3016A	RD4-5462-0	04-2679	RD5-10297-0	03-3470	RD5-10544-0	02-3058
RD4191	11-3010	RD4-5498-0	04-3425	RD5-10306-0	12-0804A	RD5-10545-0	02-3049
RD4191-0	11-3010	RD4-5503-0	04-3417	RD5-10333-0	12-3027A	RD5-10546-0	12-2613A
RD4225-1	11-2608	RD4-5658-0	04-1415	RD5-10334-0	12-0619A	RD5-10587-0	11-1228
RD4225-2	11-2609	RD4-5683-0	04-2433	RD5-10335-0	11-1613	RD5-10589-0	07-0614A
RD4226-28	11-3091	RD4-5695-0	04-2455	RD5-10337-0	01-1205	RD5-10589-1	07-0614A
RD4226-30	11-3091	RD4-5696-0	04-2460	RD5-10341-0	11-1608	RD5-10590-0	11-2034
RD4257	10-3001	RD4-5709-0	04-3421	RD5-10342-0	18-2667	RD5-10591-1	07-1605A*
RD4257-0	10-3001	RD4-5722-0	04-3407	RD5-10344-0	10-1631	RD5-10592-0	8037045P
RD4-3197-0	04-0601	RD4-5762-0	04-1209	RD5-10345-0	10-1630	RD5-10593-0	18-1230
RD4-3364-0	08-8106A	RD4-5763-0	04-1207	RD5-10346-0	18-1004	RD5-10687-0	18-2679
RD4-3365-0	08-8108A	RD4-5764-0	04-1205	RD5-10348-0	07-1607A	RD5-10722-0	02-3034
RD4-3372-0	04-2678	RD4-5764-1	04-1205	RD5-10349-0	11-3233	RD5-10724-0	02-3447
RD4340-0	18-2645	RD4-5765-0	04-1208	RD5-10351-0	11-3231	RD5-10725-0	03-3444
RD4-3508-0	18-2010	RD4-5767-0	04-1214	RD5-10352-0	11-3225	RD5-10734-0	12-1400A
RD4-3586-0	04-2644	RD4-5769-0	04-1212	RD5-10360-0	02-0434	RD5-10735-1	07-1400A
RD4-3646-0	04-2639	RD4-5770-0	04-1203	RD5-10361-0	02-0430	RD5-10737-0	03-0614
						RD5-10738-0	03-0803

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
RED DOT		RED DOT		RED DOT		RED DOT	
RD5-10741-0	07-0611A*	RD5-11252-0	03-0427	RD5-13216-1	07-0619A	RD5-3690-0	01-2605
RD5-10742-0	07-1607A	RD5-11253-0	03-3731	RD5-13227-0	11-0414	RD5-3690-1-24	01-2606
RD5-10743-0	07-1606A*	RD5-11254-0	03-0606	RD5-13230-0	18-1004	RD5-3690-24	01-2606
RD5-10744-0	07-1606A	RD5-11256-0	03-1608	RD5-13233-0	11-1015	RD5-3691-0	03-3004E*
RD5-10760-0	02-0601	RD5-11257-0	03-1605	RD5-13234-0	11-0438	RD5-3693-1	07-2610A
RD5-10763-0	8040108P	RD5-11259-0	03-0434	RD5-13239-0	11-1004	RD5-3701-0	18-2644
RD5-10766-0	11-3229*	RD5-11260-0	03-3741	RD5-13248-0	03-1201	RD5-3725-0	11-2683
RD5-10768-0	11-1604*	RD5-11310-0	03-3737	RD5-13259-0	06-3595C	RD5-3738-24	01-3021
RD5-10770-0	11-1628*	RD5-11311-0	03-3749	RD5-13259-1	06-3596C	RD5-3748-0	11-2669
RD5-10771-0	11-1215	RD5-11313-0	03-3471	RD5-13259-2	06-3595C	RD5-3751-24	01-2669
RD5-10772-0	11-3225*	RD5-11315-0	03-3422	RD5-13260-0	10-1639	RD5-3753-0	01-3011
RD5-10776-0	18-2682	RD5-11316-0	03-3470*	RD5-13655-0	03-3798	RD5-3753-1	01-3011
RD5-10778-0	11-2663*	RD5-11319-0	10-1631	RD5-13784-0	02-0606	RD5-3753-2	01-3019
RD5-10779-0	11-2662*	RD5-11322-0	03-3784	RD5-14045-0	07-0817A	RD5-3753-24	01-2602
RD5-10780-0	11-1632	RD5-11326-0	03-3418	RD5-14046-0	01-1611	RD5-3753-4	01-3011*
RD5-10781-0	11-1631	RD5-11328-0	03-3468W	RD5-14066-0	03-3173G	RD5-3757-12	01-3034
RD5-10782-0	11-3233*	RD5-11330-0	03-1604	RD5-14067-0	03-3162/03-3162G	RD5-3757-24	01-3035
RD5-10784-0	11-1604	RD5-11331-0	03-3440	RD5-14068-0	03-3166	RD5-3780-0	01-3001
RD5-10785-0	11-1050	RD5-11334-0	03-1402	RD5-14070-0	03-3175G	RD5-3780-24	01-3025
RD5-10787-0	11-1609	RD5-11336-0	03-0308	RD5-14076-0	16-4248	RD5-3782-0	18-2615
RD5-10789-0	11-1617	RD5-11337-0	03-3416	RD5-14077-0	16-4249	RD5-3800-0	18-2608
RD5-10790-0	11-3234	RD5-11338-0	03-0608	RD5-14078-0	07-5079A	RD5-3800-1	18-2608
RD5-10850-0	11-1636	RD5-11339-0	03-0610	RD5-14079-0	03-3163G	RD5-3824-1	12-3017A
RD5-10851-0	11-1635	RD5-11340-0	03-0611	RD5-14080-0	03-3164	RD5-3827-0	19-2627
RD5-10852-0	11-1627	RD5-11343-0	03-1602	RD5-14083-0	07-5054A	RD5-3827-1	19-2602
RD5-10853-0	11-1628	RD5-11345-0	03-3416*	RD5-14094-0	07-5056A	RD5-3827-2	19-2600
RD5-10854-0	11-1629	RD5-11346-0	03-0608*	RD5-14191-0	01-2681	RD5-3827-4	19-2606
RD5-10855-0	11-3226*	RD5-11347-0	03-3490*	RD5-14192-0	call	RD5-3827-6	19-2620
RD5-10856-0	11-1626	RD5-11348-0	03-3008	RD5-14624-0	05-0807	RD5-3827-7	19-2627*
RD5-10857-0	11-1626*	RD5-11349-0	03-3008*	RD5-14638-0	07-1010A	RD5-3843-0	07-0603A
RD5-10859-0	11-3225*	RD5-11356-0	03-1600	RD5-14639-0	07-1009A	RD5-3843-1	07-2619A
RD5-10860-0	11-1625	RD5-11357-0	03-0801	RD5-14640-0	07-1008A	RD5-3846-0	18-2642
RD5-10861-0	11-3226*	RD5-11381-0	11-1626*	RD5-14644-0	03-0632G	RD5-3860-4	01-2689
RD5-10901-0	8040204P	RD5-11466-0	01-0604	RD5-14645-0	03-0627G	RD5-3905-0	50-9925
RD5-10902-0	12-0616A	RD5-11488-0	01-0604*	RD5-14647-0	07-5083A	RD5-3923-0	11-2600
RD5-10903-0	12-0617A	RD5-11520-0	03-3680	RD5-14648-0	07-0618A	RD5-3933-0	18-2614
RD5-10930-0	06-3581H	RD5-11521-0	03-3746	RD5-14649-0	11-1015	RD5-3933-1	18-2614
RD5-11001-0	11-1635	RD5-11522-0	07-0612A	RD5-14681-0	06-3112V	RD5-4031-0	50-0055
RD5-11021-0	8037034P	RD5-11523-0	03-3746*	RD5-14685-1	07-5067A	RD5-4201-0	01-3032
RD5-11026-0	8040065P	RD5-11526-0	01-0816	RD5-14686-0	07-3063A	RD5-4201-2	01-3033
RD5-11028-1	07-5043A	RD5-11532-0	07-1607A	RD5-14687-0	07-3061A	RD5-4233-24	01-2607
RD5-11029-0	11-3086	RD5-11534-0	07-1205A	RD5-14688-0	07-3064A	RD5-4283-0	11-2682
RD5-11048-0	03-3161*	RD5-11546-0	07-0437G	RD5-14689-0	03-0804	RD5-4288-0	50-0080
RD5-11049-0	03-3163*	RD5-11579-0	01-0409	RD5-14693-0	18-1425	RD5-4289-0	50-0081
RD5-11050-0	03-3162*	RD5-11597-0	06-3584	RD5-14694-0	18-1423	RD5-4296-0	50-0032
RD5-11185-0	07-1605A	RD5-11836-0	18-0636	RD5-14695-0	18-1422	RD5-4296-1	50-0033
RD5-11190-0	07-0613A	RD5-11837-0	02-0608*	RD5-14696-0	03-3813	RD5-4302-0	18-2663
RD5-11209-0	call	RD5-11841-0	18-0632	RD5-15282-0	18-0828	RD5-4387-0	01-3011
RD5-11210-0	call	RD5-11862-0	10-4303	RD5-15284-0	16-4259	RD5-4408-0	11-3002
RD5-11220-0	03-3749	RD5-11897-0	06-3568H*	RD5-15285-1	18-0460	RD5-4417-0	11-3004
RD5-11224-0	18-0631	RD5-11921-0	12-2014A	RD5-15288-0	16-4295	RD5-4450-0	18-2668
RD5-11234-0	03-3740	RD5-12151-2	11-2636	RD5-15289-0	16-4296	RD5-4451-0	18-2655
RD5-11235-0	03-3738	RD5-12330-0	03-1200	RD5-15291-0	12-3024A	RD5-4452-0	18-2654
RD5-11236-0	03-3747	RD5-12462-0	07-5075A	RD5-15292-0	12-0806A	RD5-4475-0	19-2605
RD5-11237-0	03-0427	RD5-12520-0	12-0617A*	RD5-15295-0	11-0841	RD5-4527-0	08-8133
RD5-11238-0	03-0432	RD5-12521-0	12-0620A	RD5-15295-0	12-0625A	RD5-4528-0	08-8132
RD5-11239-0	03-0434	RD5-12522-0	12-0621A	RD5-15296-0	11-0842	RD5-4531-24	11-3094
RD5-11240-0	03-3729	RD5-12551-0	01-1205	RD5-15296-0	12-0627A	RD5-4550-24	01-2005
RD5-11241-0	03-0410	RD5-12623-0	07-0815A	RD5-15298-0	18-3613	RD5-4575-0	01-3052
RD5-11242-0	03-0420	RD5-12630-0	03-3771	RD5-3569-1	07-2611A	RD5-4575-24	01-3051
RD5-11243-0	03-0612	RD5-12676-0	16-4150*	RD5-3593-0	07-2604A	RD5-4583-0	11-2624
RD5-11244-1	03-0610*	RD5-12742-24	01-2679*	RD5-3593-1	07-0601A	RD5-4585-0	11-2625
RD5-11245-0	03-0421	RD5-12899-0	03-3777A	RD5-3595-0	11-2625	RD5-4614-0	01-2012
RD5-11247-0	03-0601	RD5-12908-0	03-3768	RD5-3596-0	call	RD5-4620-0	11-2628
RD5-11248-0	03-3732	RD5-12936-0	18-0825	RD5-3597-0	18-2656	RD5-4621-0	11-2626
RD5-11249-0	03-0607	RD5-13153-0	03-3789	RD5-3599-0	11-2605	RD5-4624-0	18-2611
RD5-11250-0	03-0802	RD5-13207-0	03-1404S	RD5-3646-0	11-2611	RD5-4625-0	11-2627
RD5-11251-0	03-0609	RD5-13216-0	07-0619A	RD5-3647-0	11-2613	RD5-4626-0	18-2612
						RD5-4632-0	07-2610A

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
RED DOT		RED DOT		RED DOT		RED DOT	
RD5-4632-1	07-2611A	RD5-5012-600	09-5072	RD5-5575-0	03-3005	RD5-6567-2	07-1204A
RD5-4632-4	07-2610A	RD5-5015-4	09-2006	RD5-5583-0	07-0604A	RD5-6602-0	11-2645
RD5-4640-0	11-2630	RD5-5018-0	12-3023A	RD5-5588-0	07-1206A *	RD5-6646-0	02-3039
RD5-4646-0	11-2631	RD5-5027-1	11-2660	RD5-5589-0	07-1603A *	RD5-6651-0	18-2618
RD5-4661-0	12-3010A *	RD5-5049-0	01-2608	RD5-5589-1	07-1603A *	RD5-6651-1	18-2618
RD5-4694-0	11-2033	RD5-5049-1	01-2608A	RD5-5601-0	18-2617	RD5-6667-46	18-3067
RD5-4694-1	11-2033	RD5-5049-2	01-2621	RD5-5614-0	01-2012	RD5-6671-0	07-3054A
RD5-4718-0	50-0042	RD5-5049-24	01-2621	RD5-5634-0	01-2627	RD5-6690-0	11-3037
RD5-4722-1	50-0073	RD5-5119-0	10-3006	RD5-5635-0	18-2618	RD5-6693-0	11-3039
RD5-4727-0	07-2613A	RD5-5120-0	01-2626	RD5-5656-0	18-2615	RD5-6713-0	11-2619
RD5-4727-1	07-2614A	RD5-5120-24	01-2618	RD5-5667-66	18-3067	RD5-6714-0	11-3066
RD5-4743-0	50-0072	RD5-5121-0	01-2614	RD5-5676-0	18-2657	RD5-6768-2	call
RD5-4747-0	19-2609	RD5-5121-1	01-2631	RD5-5721-0	19-2621	RD5-6780-0	12-0613A
RD5-4797-0	10-2603	RD5-5121-2	01-2622	RD5-5721-1	19-2618	RD5-6795-0	18-3008
RD5-4800-0	10-2602	RD5-5121-24	01-3033	RD5-5784-5	19-2610	RD5-6801-0	01-2014
RD5-4800-1	10-2602	RD5-5123-108	09-4250	RD5-5796-0	01-3050 *	RD5-6804-0	11-2039
RD5-4800-2	10-2625	RD5-5126-0	51-9120	RD5-5796-24	01-3051	RD5-6833-0	11-2652
RD5-4804-0	18-2693	RD5-5138-0	10-2618	RD5-5837-0	01-1400	RD5-6834-0	11-2653
RD5-4827-24	01-2002	RD5-5144-0	02-3050	RD5-5862-0	12-3025A	RD5-6835-0	11-2654
RD5-4832-0	07-3028 *	RD5-5147-0	50-0026	RD5-5873-0	11-2027	RD5-6867-0	18-2695
RD5-4833-0	11-2028	RD5-5147-1	50-9936	RD5-5875-0	03-3545F	RD5-6868-0	12-2012A
RD5-4834-0	07-1001A	RD5-5150-0	50-0086	RD5-5876-0	03-3536F	RD5-6868-1	12-2012A
RD5-4908-0	11-3052	RD5-5151-0	50-0085	RD5-5877-0	11-2018	RD5-6917-1	call
RD5-4909-0	11-3085	RD5-5184-0	51-9118	RD5-5928-0	18-2662	RD5-6917-2	call
RD5-4912-0	11-1402	RD5-5190-0	01-2000	RD5-5937-0	18-2692	RD5-6970-0	18-2620
RD5-4914-0	11-0213 *	RD5-5191-0	10-3002	RD5-5954-0	07-5014	RD5-6970-1	18-2621
RD5-4915-0	11-0210	RD5-5192-0	10-3050	RD5-5955-0	07-5021A	RD5-6987-0	18-2703
RD5-4916-0	12-3010A	RD5-5193-0	10-3055	RD5-5955-1	07-5021A	RD5-6996-0	02-3044
RD5-4917-0	11-3093	RD5-5194-0	11-3053	RD5-5976-0	11-2630	RD5-7015-0	12-2612A
RD5-4919-0	12-0211	RD5-5199-0	03-3005	RD5-5976-1	11-2630 *	RD5-7015-1	12-2612A
RD5-4923-0	10-3000	RD5-5201-0	02-3050	RD5-5982-1	50-0036	RD5-7020-0	06-3111
RD5-4925-0	01-3004	RD5-5222-0	18-2700	RD5-5997-0	51-9121	RD5-7021-0	07-0606A
RD5-4926-0	01-0811	RD5-5223-0	18-2640	RD5-6012-2	11-2624 *	RD5-7023-0	03-3559
RD5-4927-0	01-0812	RD5-5223-1	18-2641	RD5-6012-3	11-2624 *	RD5-7038-0	11-1405 *
RD5-4932-0	01-1600	RD5-5230-0	01-2021	RD5-6028-1	19-2619	RD5-7053-0	01-2627
RD5-4935-0	01-2016	RD5-5263-0	18-2603 *	RD5-6052-0	19-2622	RD5-7061-0	07-2619A
RD5-4936-0	01-0201	RD5-5269-0	01-2613	RD5-6071-0	01-2619	RD5-7061-1	07-2619A
RD5-4937-0	01-0814	RD5-5269-2	01-2633	RD5-6075-0	07-5046A	RD5-7061-2	07-2003A
RD5-4938-0	01-0401	RD5-5300-0	10-2619	RD5-6075-1	07-5046A	RD5-7061-6	07-2619A *
RD5-4939-0	01-2016	RD5-5300-1	10-2620	RD5-6076-0	07-5002A	RD5-7061-7	07-2619A
RD5-4940-0	01-3003	RD5-5302-0	11-2644	RD5-6077-0	07-0813A	RD5-7061-8	07-2003A
RD5-4941-0	01-3003	RD5-5308-0	11-2034	RD5-6078-0	03-1811	RD5-7062-1	07-2616A
RD5-4942-0	01-2014	RD5-5310-1	01-2015	RD5-6080-0	03-1813A *	RD5-7063-0	07-2618A
RD5-4947-0	07-1804A	RD5-5371-0	19-2626 *	RD5-6099-0	12-3020A	RD5-7063-1	07-2618A
RD5-4948-0	07-3006A	RD5-5382-0	12-2612A	RD5-6112-0	07-0606A *	RD5-7064-0	07-3054A
RD5-4950-0	07-0602A *	RD5-5400-0	11-2658	RD5-6124-0	18-2694	RD5-7064-1	07-3054A
RD5-4950-1	07-0602A *	RD5-5403-1	04-3011	RD5-6240-0	50-9935	RD5-7088-0	03-3470 *
RD5-4951-0	07-1600A	RD5-5414-4	19-2607	RD5-6315-0	01-2627	RD5-7089-0	03-3489A *
RD5-4954-0	07-0400A	RD5-5424-0	19-2626	RD5-6320-0	10-1432	RD5-7090-0	03-3485
RD5-4955-0	07-0600A	RD5-5424-1	19-2626	RD5-6394-0	11-2642	RD5-7091-0	03-3486
RD5-4959-0	07-0801A	RD5-5428-0	18-2673	RD5-6395-0	11-1405	RD5-7101-0	03-3002E
RD5-4961-0	07-1405A	RD5-5429-0	30-1812	RD5-6395-1	11-2668	RD5-7120-0	03-3490
RD5-4966-0	02-3426	RD5-5431-0	18-2690	RD5-6397-0	11-2018	RD5-7122-0	03-3416
RD5-4967-0	02-3001	RD5-5432-0	18-2691	RD5-6404-0	12-0615A	RD5-7125-0	12-2012A
RD5-4969-0	02-3052 *	RD5-5435-0	01-2015	RD5-6405-0	07-1003A	RD5-7129-0	01-2616
RD5-4972-0	02-3402	RD5-5443-0	03-3008	RD5-6408-0	18-2697	RD5-7129-24	01-2618
RD5-4972-1	02-3402	RD5-5445-0	03-3004E *	RD5-6429-0	11-0620	RD5-7145-0	03-3636
RD5-4974-0	02-3003 *	RD5-5476-0	18-2701	RD5-6430-0	11-0611	RD5-7155-0	12-3023A
RD5-4984-0	02-3005	RD5-5495-0	10-2623	RD5-6439-0	03-3104E *	RD5-7163-0	03-3642
RD5-4985-0	02-3014	RD5-5495-1	10-2623	RD5-6450-0	11-0613	RD5-7164-0	03-3655
RD5-4987-0	02-3003	RD5-5495-2	10-2622	RD5-6472-0	01-2611	RD5-7165-0	03-3644
RD5-4988-0	02-3014	RD5-5505-62.5	18-3062	RD5-6519-0	07-0606A	RD5-7179-0	12-3029A
RD5-4994-0	02-3000	RD5-5505-66	call	RD5-6526-0	01-2610	RD5-7181-0	11-2615
RD5-4995-0	02-3015	RD5-5520-0	18-2649	RD5-6526-1	01-0602	RD5-7183-0	11-2618
RD5-5000-0	30-1810 *	RD5-5538-0	19-2608	RD5-6526-2	01-2667	RD5-7183-1	11-2617
RD5-5006-600	09-5066	RD5-5552-0	18-2647	RD5-6531-0	01-2609	RD5-7192-0	11-3068
RD5-5008-600	09-5068	RD5-5571-0	07-2616A	RD5-6544-1	07-2621A *	RD5-7215-0	11-2617
RD5-5010-600	09-5070	RD5-5572-0	07-2618A	RD5-6547-0	18-5005	RD5-7232-0	11-3005
						RD5-7233-0	11-3006

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
RED DOT		RED DOT		RED DOT		RED DOT	
RD5-7250-2	06-3112	RD5-8204-0	01-2611	RD5-8804-1	10-2625	RD5-9807-0	12-0416
RD5-7250-4	06-3112	RD5-8212-0	01-1401	RD5-8805-0	01-0814	RD5-9809-0	16-3149
RD5-7272-0	07-2621A	RD5-8218-0	11-2657	RD5-8812-0	18-2669	RD5-9935-0	12-1605A
RD5-7272-1	07-2621A	RD5-8219-0	11-2655	RD5-8837-0	01-2683	RD5-9987-0	16-4299
RD5-7292-0	07-1606A*	RD5-8220-0	11-2656	RD5-8838-0	01-2684	RD5-9990-0	11-2662
RD5-7292-1	07-1606A	RD5-8229-0	07-0610A	RD5-8857-0	10-2618	RD5-9991-0	11-2663
RD5-7297-0	18-2010	RD5-8240-0	07-1206A	RD5-8859-0	10-2603	RD5-9994-0	07-0613A
RD5-7355-0	07-0608A	RD5-8241-0	07-1205A	RD5-8862-0	07-5038A	RD6-4661-1	11-2647
RD5-7400-0	01-3044	RD5-8254-0	07-1005A	RD5-8894-0	10-2637	RD6-4691-0	11-2685
RD5-7515-0	03-6537	RD5-8256-0	11-0814	RD5-8922-0	01-1003	RD6-4959-0	call
RD5-7517-0	07-1605A	RD5-8257-0	11-0860	RD5-8923-0	11-1408P	RDG7024-0	04-2663
RD5-7517-1	07-1609A	RD5-8287-0	11-0617	RD5-8926-0	50-0521		
RD5-7522-0	03-3416	RD5-8288-0	11-0615	RD5-8928-0	50-0523		
RD5-7559-0	07-5019A	RD5-8289-0	11-2661	RD5-8930-0	10-2638		
RD5-7560-0M	07-0601A	RD5-8315-0	11-2614	RD5-8935-0	10-0612	REDMOND	
RD5-7562-0	07-1603A	RD5-8377-0	11-1050	RD5-8936-0	12-3028A	PE2020Q	01-3008
RD5-7563-0	07-0804A	RD5-8433-0	11-0616	RD5-8937-0	02-3426	PE2075Q	01-3011
RD5-7563-1	07-0804A	RD5-8436-0	18-3013	RD5-8938-0	11-1050	PE2358Q	01-2003
RD5-7564-0	07-5023A	RD5-8459-0	11-0825	RD5-8943-0	10-2009	PE2425Q	01-0811
RD5-7564-1	07-5023A	RD5-8490-0	11-3016	RD5-8944-0	03-3545F	PE2480Q	01-3008
RD5-7565-0	07-5026A	RD5-8526-0	01-2681	RD5-8945-0	03-3410	PE2525Q	01-0811
RD5-7565-1	07-5026A	RD5-8526-1	01-2682	RD5-8946-0	11-1212	PE27023Q	01-3066
RD5-7566-0	30-1813	RD5-8582-0	18-2670	RD5-8947-0	18-2624	PE27096Q	01-3066
RD5-7567-0	12-0615A	RD5-8583-0	01-2677	RD5-8948-0	01-0608	PE2723Q	01-3066
RD5-7568-0	07-1605A	RD5-8583-1	01-2678	RD5-8949-0	10-0611	PF23058Q	01-2012
RD5-7590-0	07-0601A	RD5-8592-0	01-3005	RD5-8988-0	10-4305	PF23158Q	01-0611*
RD5-7611-0	01-0604	RD5-8598-0	11-2621	RD5-8989-0	11-2673	PF2358Q	01-2003
RD5-7613-0	08-3491	RD5-8605-0	07-5041A	RD5-8995-0	06-3500	PF24121Q	01-0607
RD5-7614-0	08-3492	RD5-8618-0	18-2600	RD5-9001-0	06-3500	PF24122R	01-3210
RD5-7655-0	03-3004E*	RD5-8627-0	06-3562	RD5-9001-1	03-3499	PF24128Q	01-2033
RD5-7760-0	10-2629	RD5-8627-1	06-3563	RD5-9001-3	06-3499	PF24138Q	01-3085
RD5-7760-1	10-2626	RD5-8627-5	06-3562	RD5-9018-0	06-3562*	PF24171Q	01-3064
RD5-7760-2	10-2627	RD5-8631-0	06-3564	RD5-9018-1	06-3563*	PF2425Q	01-0811
RD5-7760-3	10-2628	RD5-8631-1	06-3565	RD5-9021-0	10-4308	PF2480Q	01-3008
RD5-7807-0	11-3065	RD5-8631-2	06-3564	RD5-9037-0	11-2670	PF2505Q	01-3019
RD5-7809-0	11-3067	RD5-8631-3	06-3565	RD5-9055-0	07-5032A	PF2602R	01-2669
RD5-7822-0	12-0613A	RD5-8636-0	06-3167	RD5-9055-1	07-5032A	PF2608Q	01-3009
RD5-7957-0	02-3402	RD5-8637-0	03-3004E	RD5-9062-0	11-2676	PF2610Q	01-2000
RD5-7966-0	08-3481*	RD5-8638-0	03-3002E	RD5-9063-0	10-4307	PF26122Q	01-2014
RD5-7967-0	08-3482*	RD5-8638-1	03-3102E	RD5-9076-1	06-2613	PF26126Q	01-2000
RD5-8003-0	06-3116	RD5-8641-0	06-3564*	RD5-9076-2	06-2612	PF26137Q	01-1608
RD5-8008-0	07-0611A	RD5-8641-1	06-3565*	RD5-9076-3	06-2613	PF2615Q	01-2014
RD5-8009-0	02-0804	RD5-8654-0	18-2666	RD5-9084-0	16-3147	PF2624Q	01-3011
RD5-8016-0	01-0607	RD5-8654-1	18-2665	RD5-9100-0	01-2613	PF2625Q	01-3002
RD5-8026-0	11-0410	RD5-8663-0	01-1610	RD5-9102-0	01-1401*	PF2628Q	01-0811
RD5-8027-0	07-0436A	RD5-8665-0	11-2675	RD5-9130-0	18-2678	PF2638Q	01-2014
RD5-8028-0	07-0443A	RD5-8668-0	18-2674	RD5-9194-0	01-2663	PF2644Q	01-0602
RD5-8029-0	01-0407	RD5-8680-0	03-3727A*	RD5-9194-24	01-2664	PF2645Q	01-0602
RD5-8032-0	01-2624	RD5-8682-0	03-3002E*	RD5-9224-0	10-2640	PF2646Q	01-2014
RD5-8035-1	03-3758*	RD5-8703-1	06-3561	RD5-9253-0	11-1644	PF2654Q	01-2025
RD5-8040-0	01-1401*	RD5-8703-2	06-3560	RD5-9254-0	11-1645	PF2666Q	01-0607
RD5-8060-0	03-3104E	RD5-8703-3	06-3561	RD5-9267-0	11-2674	PF2690Q	01-0607
RD5-8061-0	03-3102E	RD5-8705-0	06-3560	RD5-9389-1	call	PF27001Q	01-3044
RD5-8073-24	01-2002	RD5-8705-1	06-3561	RD5-9415-0	10-2641	PF27057Q	01-1004
RD5-8075-0	18-2664	RD5-8709-0	01-2634	RD5-9419-0	07-2620A	PF27058Q	01-0607
RD5-8076-0	18-2696	RD5-8747-0	06-2622	RD5-9440-1	call	PF27069Q	01-1003
RD5-8083-0	10-2630	RD5-8747-4	06-2622	RD5-9445-0	11-2677	PF2716Q	01-2021
RD5-8100-0	12-3027A*	RD5-8747-5	06-2623	RD5-9447-0	call	PF2770Q	01-2014
RD5-8105-0	18-2676	RD5-8766-0	03-3758	RD5-9456-0	02-3412	PF2809Q	01-3033
RD5-8106-0	18-2675	RD5-8767-0	03-3798	RD5-9461-0	01-3044*	PF28102Q	01-2014*
RD5-8126-0	01-2632	RD5-8772-0	08-8066	RD5-9513-0	12-2612A*	PF28111Q	01-1400
RD5-8193-5	10-1640	RD5-8773-0	08-8068	RD5-9515-1	07-1605A*	PF28153Q	01-3044
RD5-8193-6	10-1640	RD5-8774-0	08-8070	RD5-9609-7	03-3736	PF28157Q	01-3002
RD5-8201-0	01-2613	RD5-8785-0	06-3568M	RD5-9616-0	04-3425	PF2847Q	01-2015
RD5-8202-0	01-1401	RD5-8785-2	06-3568M	RD5-9655-0	02-3044*	PF2865R	01-2607
RD5-8202-1	01-1401	RD5-8785-4	06-3568M	RD5-9659-0	02-3052	PH24006Q	01-3085*
RD5-8203-0	01-2627	RD5-8791-0	10-4306	RD5-9665-0	02-0802	PH24022Q	01-2626
RD5-8203-1	01-2615	RD5-8804-0	10-2602	RD5-9789-0	07-1603A	PH24027Q	01-2611
				RD5-9799-0	02-3041	PH24029Q	01-2627
						PH24034Q	01-1610

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
REDMOND		SANDEN		SANDEN		SANDEN	
PH24038Q.....	01-1401	4052.....	03-3822	4291.....	03-3828	4399.....	03-3503
PH24044Q.....	01-3035	4060.....	call	4298.....	03-3550	4400.....	03-1874
PH26014Q.....	01-2015	4061.....	03-1877	4299.....	03-3829	4401.....	03-3802T
PH28005R.....	01-2621	4066.....	03-3818	4300.....	03-3740	4402.....	03-3821
PJ24010Q.....	01-2633	4070.....	03-3825	4301.....	03-3738	4404.....	03-3504
PJ24014R.....	01-3035	4071.....	03-1613	4302.....	03-3747	4405.....	03-3505
PJ27031Q.....	01-2608A	4072.....	03-1614	4303.....	03-0427	4407.....	03-0811
PJ28040Q.....	01-3090	4073.....	03-0427S *	4304.....	03-0432 *	4407-6000	03-0811
PV22080Q.....	01-4004	4075.....	03-0609S	4305.....	03-0434	4408.....	03-1410
PV23100Q.....	01-2014 *	4076.....	03-0610S	4306.....	03-0614	4409.....	03-3819
PV23113Q.....	01-2014	4077.....	03-1404S	4307.....	03-0621	4410.....	03-0434S
PV24122R.....	01-3210	4078.....	03-1002	4308.....	03-3823	4411.....	03-1005
PV24171Q.....	01-3064	4079.....	03-1401S	4309.....	03-3716	4412.....	03-1005
PV2421Q.....	01-2021	4080.....	03-1405S	4310.....	03-3708T *	4412S.....	03-1005
PV2435Q.....	01-2605	4081.....	03-1407	4311.....	03-3819 *	4417.....	03-0609 *
PV2435R.....	01-2606	4082.....	03-0616	4313.....	03-1014	4417-9931	02-0601
PV2445R.....	01-2002	4083.....	03-0617	4313-9930	02-3518	4417S.....	03-0609S
PV2450Q.....	01-3032	4084.....	03-0620	4314.....	03-0615	4418.....	03-0804
PV2456Q.....	01-3034	4086.....	03-1009	4314S.....	03-0615	4419.....	03-3702T
PV2492Q.....	01-3085 *	4087.....	03-1408	4318.....	03-3404	4419-9931	02-1002
PV26122Q.....	01-2014	4088.....	03-0622	4319.....	03-3337S *	4420.....	03-3708T
PV2644Q.....	01-0602	4089.....	call	4321.....	03-0803	4420-9931	02-0601 *
PV28105R.....	01-3068	4090.....	03-3418S	4322.....	03-1008	4421.....	03-0607
PV28109Q.....	01-1400	4091.....	03-1410 *	4324.....	03-1202	4422.....	03-0427 *
PV28110Q.....	01-1400	4092.....	03-0427S *	4326.....	03-1201	4423.....	03-0432 *
PV2811Q.....	01-1400	4093.....	03-3489E	4327.....	03-3718T	4423-9931	02-0435
PV2867Q.....	01-3074	4094.....	03-3418 *	4332.....	03-1859	4424.....	03-1401 *
PV2870Q.....	01-1400	4095.....	03-3836	4333.....	03-1869 *	4424-9931	02-0606
		4096.....	03-1010	4334.....	03-1874	4425.....	03-1405 *
		4097.....	03-0628	4342.....	03-1875	4426.....	03-1001C
		4098.....	03-0629	4344.....	03-0410 *	4426-9931	02-1002
		4099.....	03-0630	4347.....	03-0805	4427.....	03-0434 *
		4104.....	03-3838	4350.....	11-2670 *	4427-9931	02-0430
		4107.....	03-1013	4352.....	03-0609S	4428.....	03-0614
		4108.....	03-0618	4355.....	03-3738E	4428-9931	02-1604
		4109.....	03-3835	4359.....	03-0305 *	4429.....	03-0612
		4110.....	03-1203	4362.....	03-1869	4430.....	03-0610
		4111.....	03-3829	4364.....	03-0306 *	4430S.....	03-0610S
		4112.....	03-0813	4366.....	03-1404S	4431.....	03-0601 *
		4113.....	03-0625	4368.....	03-1404S	4432.....	03-1404 *
		4114.....	03-1005	4368-9931	02-0601S	4433.....	03-1403 *
		4115.....	03-1202	4369.....	03-1004	4434.....	03-3709
		4116.....	03-3550	4369-9931	call	4434-9931	02-1604 *
		4117.....	03-1608S	4370.....	03-1002	4435.....	03-3719
		4119.....	03-1613	4370-9931	call	4435-9931	02-3485
		4120.....	03-1605S	4371.....	03-0454	4440.....	03-1853S
		4121.....	03-3561	4376.....	03-1401S	4447.....	03-3709 *
		4132.....	call	4376-9931	02-0606S	4448.....	03-3719 *
		4134.....	03-3844	4377.....	03-1405S	4449.....	03-3712
		4141.....	03-3845	4378.....	03-0624	4450.....	03-3718
		4144.....	call	4378S.....	03-0624	4451.....	*03-3708
		4146.....	#N/A *	4379.....	03-1408 *	4452.....	03-3702
		4147.....	call	4379-9931	02-3519	4453.....	03-3508
		4148.....	03-1014	4381.....	03-0622 *	4455.....	03-3530
		4149.....	03-3839	4381S.....	03-0622 *	4456.....	call
		4250.....	03-3837	4382.....	03-3814	4457.....	03-3709A
		4261.....	03-1852S	4383-9931	02-1002S	4458.....	03-3709C
		4269.....	03-3727A	4384.....	03-1406	4459.....	03-3709A *
		4271.....	03-3489A	4386.....	03-1403S	4460.....	03-3708A
		4272.....	03-3440A	4388.....	03-3548	4465.....	03-1874
		4274.....	call	4390.....	No PNO	4467.....	03-3403
		4277.....	03-0812	4391.....	03-3418S	4468.....	03-3729
		4280.....	03-1011	4392.....	03-1403S	4469.....	03-0410
		4281.....	03-3784E	4393.....	03-1403S *	4470.....	03-0420
		4283.....	03-3827	4394.....	03-1409	4471.....	03-0602
		4284.....	call	4396.....	03-1869 *	4472.....	03-0612
		4285.....	03-1605S	4397.....	03-1859	4473.....	03-0610
		4286.....	03-1608S	4398.....	03-1407	4474.....	03-0421
						4475.....	03-0605

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
SANDEN		SANDEN		SANDEN		SANDEN	
4476.....	03-0601	4577.....	03-1013	4661.....	03-3499	4737.....	03-3510
4477.....	03-0601	4578.....	03-0813	4663.....	03-3490 *	4738.....	03-3511
4478.....	03-3730	4580.....	03-3829	4664.....	03-3470	4739.....	03-1402
4479.....	03-3732	4581.....	03-1203	4665.....	03-3471	4740.....	03-1403
4480.....	03-3499	4584.....	03-0814	4666.....	03-3418	4740-9931	02-0602
4481.....	03-0801	4585.....	03-0815	4667.....	03-3718W	4741.....	03-3724
4482.....	03-0607	4586.....	03-3835	4667-9931	02-0601	4742.....	03-3727
4482-9931	02-0601 *	4591.....	call	4672.....	03-3468W	4743.....	03-3726
4483.....	03-0802	4592.....	03-3549	4672-9931	02-3468A	4744.....	03-3728
4484.....	03-1403	4593.....	call	4673.....	03-3509	4745.....	03-3444
4485.....	03-0609	4600.....	03-3492	4675.....	03-0809	4746.....	03-3725
4486.....	03-0427	4601-9931	02-0431	4676.....	03-3809	4747.....	03-3721
4487.....	03-3733	4602.....	03-0420	4678.....	03-0806	4748.....	03-0305
4488.....	03-0603	46023.....	03-0415	4679.....	11-0670 *	4750.....	03-0306 *
4489.....	03-3731	4603.....	03-0410	4680.....	11-3025 *	4752.....	03-0604
4490.....	03-1600	46033.....	03-0414	4681-9931	02-3498	4752-9931	02-1604
4491.....	03-0604	46039.....	03-0410	4682.....	03-0306	4753.....	03-0437
4492.....	03-0606	4604.....	03-3729	4683.....	03-0305 *	4754.....	03-1859
4493.....	03-1608	4604-6880	02-3481	4687.....	03-0600	4756.....	03-0605
4494.....	03-1605	4604-9900	02-3178	4691.....	call	4756-9931	02-1606
4495.....	03-3708 *	4604-9931	02-3481	4692.....	03-0305	4757.....	03-1605
4496.....	03-0434	4605.....	03-0305	4693.....	call	4759.....	03-1404
4497.....	03-0435	4605-9140	03-8017	4694.....	03-1611	4760.....	03-0307 *
4498.....	03-3741	4606.....	03-0306	4694-9931	02-1604	4761.....	03-0606
4499.....	03-3737	4606-9800	02-3108	4695.....	03-0604 *	4762.....	03-3718A
4501.....	03-3714 & 03-6513	4608.....	03-3749	4695-9931	02-1002	4763.....	03-3718 & 03-6513 *
4502.....	03-3704 & 03-6513 *	4608-9932	02-3505	4696.....	03-1001C	4764.....	03-3718 & 03-6514 *
4503.....	03-3704 & 03-6513 *	4608-9933	02-3505	4698.....	03-3800	4765.....	03-3718 & 03-6512 *
4506.....	03-3489A *	4609.....	03-3730	4698-9931	02-3472	4766.....	03-0438
4506-9630	03-6543	4609-9931	02-3517	4699.....	03-1604	4767.....	03-0427
4506-9920	02-3496	4611.....	03-3731	4700.....	03-1601	4767-9931	02-0437
4507.....	03-3489A *	4611-9931	02-3504 *	4700-9931	02-0608	4768.....	03-3737
4508.....	03-3488	4613.....	03-3822 *	4704.....	03-0435	4769.....	03-3738
4509.....	03-3470 *	4615.....	03-0615	4704-9931	02-3503	4770.....	call *
4510.....	03-3470 *	4616.....	03-3802	4705.....	03-1400	4771.....	03-0305
4511.....	03-3410	4617.....	03-3491	4705-9931	02-0601	4773.....	03-0305 *
4513.....	03-3415	4617-9931	02-3477	4706.....	03-3723	4774.....	03-0305
4514.....	03-3484	4618.....	03-1844	4707.....	03-1857	4775.....	03-0306
4515.....	03-3485	4618-9931	02-3498	4708.....	03-1858	4776.....	03-0607
4516.....	03-3486	4626.....	03-3416	4709.....	03-3440	4776-9931	02-0609
4517.....	11-3026 *	4626-9931	02-3464	4710.....	03-3441	4777.....	03-1602
4518.....	03-3728 *	4627.....	03-3490	4711.....	03-3784	4777-9931	02-1602
4519-9140	03-8017	4627-9931	02-3063	4712.....	03-3722	4778.....	03-1603
4520.....	03-3419 *	4628.....	03-3414	4713.....	03-1403	4779.....	03-3490 *
4521.....	03-3728 *	4637.....	03-3407	4714.....	03-0907	4780.....	03-3416 *
4522.....	03-3468 *	4638.....	03-3468 *	4715.....	03-1603	4781.....	03-0608
4523.....	03-3468 *	4639.....	03-3470	4716.....	03-1600	4781-9931	02-3487
4525.....	03-3419 *	4639-9931	02-3464A	4717.....	03-1602	4785.....	03-0305
4526.....	03-3496	4640.....	03-3732	4718.....	03-0434	4787.....	03-0307 *
4527.....	03-3726 *	4640-9931	02-3486	4720.....	03-3813	4788.....	03-0305
4529.....	03-3419 *	4641.....	03-3498	4721.....	03-0306 *	4789.....	03-0306 *
4530.....	03-3420	4643.....	03-3419	4723.....	03-0305	4791.....	03-0307 *
4532.....	03-3717 & 03-6511 *	4644.....	03-3470	4725.....	03-0305 *	4792.....	03-1405
4536.....	03-3440A *	4645.....	03-3471	4726.....	03-3733	4792-9931	02-1606
4537.....	03-3727A *	4646.....	03-3422	4726-9931	02-3482	4793.....	03-0801 *
4538.....	03-0625	4647.....	03-3470 *	4726-9932	02-3482	4793-9931	02-0606
4540.....	03-0626	4651.....	03-0817	4729.....	03-0307 *	4795.....	03-3740
4541.....	03-0808	4652.....	03-3489	4730.....	03-0421 *	4796.....	03-1869
4542.....	11-2670 *	4652-9920	02-3497	4731.....	03-1401	4796-9930	02-3483
4543.....	03-0616	4653.....	03-0436	4732.....	03-3708T & 03-6513 *	4797.....	03-0307 *
4543S.....	03-0616	4654.....	03-3470D	4733.....	03-1608	4800.....	03-3808T
4544.....	03-0802 *	4656.....	03-3729 *	4733-9931	02-1609	4802.....	03-0618
4545.....	03-3803	4657.....	03-3749 *	4734.....	03-0601	4802-9931	02-0610S
4546.....	call *	4658.....	03-3732 *	4734-6010	02-0430	4802S.....	03-0618
4546-6000	No PNO *	4659.....	03-1601 *	4734-6880	02-0601	4803.....	03-0810
4547.....	03-1874	4659-9931	02-3509	4734-9931	02-0601	4803.....	03-0810
4548.....	03-0617	4660.....	03-3784	4735.....	03-0602	4804.....	03-0619
4549.....	03-0610S	4660-9931	02-3468	4736.....	03-0603	4804S.....	03-0619
						4805.....	03-3808

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
SANDEN		SANDEN		SANDEN		SANDEN	
4806.....	03-3741	4883.....	03-1200	6524-6010.....	02-3468 *	7731-9930.....	02-0430
4807.....	03-3823 *	4883U1.....	03-1200	6560-6010.....	02-3063	7731-9931.....	02-0430
4808.....	03-0620	4884.....	03-0609 *	6577-6210.....	02-3470	7739.....	03-0420
4809.....	03-1869 *	4885.....	03-0433	6585-6010.....	02-3477	7739-9931.....	02-0434
4810.....	03-0432	4885-9931.....	02-0439	6586-6010.....	02-3472	7739-9935.....	02-0434
4810-9931.....	02-3506	4888.....	03-0305 *	6590-6210.....	02-3479	7803.....	03-1843
4813.....	03-3741	4889.....	03-0306 *	6593-6010.....	02-1002	7804.....	03-0421
4814.....	03-0433	4890.....	03-1603	6594-6010.....	02-1604	7809.....	03-3649 *
4815.....	03-0801	4891.....	03-1605	6626.....	03-3470 *	7819.....	03-3480
4816.....	03-0802	4892.....	03-1608 *	6627.....	03-3489A *	7822.....	03-3468
4816-9931.....	02-1608	4892-9931.....	02-1609	6629.....	03-3484	7824.....	03-3712 & 03-6511 *
4817.....	16-4212-100	4893.....	03-1602	6630.....	03-3440 *	7825.....	03-3709 & 03-6511 *
4818.....	03-0609	4894.....	03-3416 *	6631.....	03-3415	7832-9630.....	03-6533
4819.....	03-0610	4895.....	03-0608 *	6632.....	03-3719 & 03-6514 *	7840.....	03-3708D & 03-6513 *
4820.....	03-0611	4895-9931.....	02-3468 *	6634.....	03-3727A *	7849.....	03-3709 & 03-6513 *
4821.....	03-0612	4896.....	03-1611 *	6642.....	03-3709 & 03-6513 *	7851.....	03-3422 *
4822.....	03-0803	4896-9931.....	02-3502	6652.....	03-3718A *	7860.....	03-3489A *
4823.....	03-1607	4897.....	03-3512	6655.....	03-3708D & 03-6514 *	7862.....	03-3709 & 03-6512 *
4824.....	03-0307 *	4952.....	03-0308 *	6656.....	03-3488 *	7862-9630.....	03-6540G
4825.....	03-0307	4965.....	03-0308	6661.....	03-3489A *	7864.....	03-3722 *
4829.....	03-0306 *	4970.....	03-0308	6664.....	03-3470 *	7865.....	03-3784 *
4840.....	03-3747	4979.....	03-0308	6665.....	03-3489A *	7866.....	03-3489A *
4845.....	03-0305 *	5071.....	03-3400 *	6665.....	03-3489A *	7867.....	03-3470 *
4846.....	03-0305 *	5072.....	03-3400	6667.....	03-3719 & 03-6513 *	7871.....	03-3719 & 03-6514 *
4847.....	03-0307 *	5073.....	03-3408	6668.....	05-0616 *	7877.....	03-3422 *
4848.....	03-0454	5077.....	03-3406	6669.....	03-3471 *	7888.....	03-3489A *
4848.....	03-0454	5080.....	call	6670.....	03-3496	7890.....	03-3784 *
4850.....	03-1875	51440-A1180.....	call	6671.....	03-3410	7948.....	03-3709 & 03-6514 *
4860.....	03-3702	5284M.....	03-0604 *	6672.....	03-3486	7952.....	03-3411 *
4861.....	03-3702 *	5286M.....	03-0604 *	6673.....	03-3485	7960.....	03-1858 *
4862.....	03-3712	5311.....	03-3840	6674.....	03-3420	7972.....	03-3489A *
4862-1341.....	03-6513	5411.....	03-3706 & 03-6514 *	6675.....	03-3708D & 03-6514 *	7984.....	03-3729 *
4862-9931.....	02-3471 *	5413.....	03-3719 & 03-6511 *	6676.....	03-3440A *	7988.....	03-3729 *
4863.....	03-3712 *	5424.....	03-3008	6677.....	03-3709 & 03-6513 *	7989.....	03-3749 *
4863-1341.....	03-6516	5425.....	03-3704 & 03-6511	6678.....	03-3709 & 03-6513 *	8013.....	03-3784
4864.....	03-3708	5428.....	03-3005	6679.....	03-3717 & 03-6511 *	8017.....	03-3489A *
4865.....	03-3708 *	5429.....	03-3005	6680.....	03-3719 & 03-6512 *	8018.....	03-3470 *
4865-6340.....	03-6512	5704-9630.....	03-6503	6681.....	03-3832	8019.....	03-3709 & 03-6514 *
4866.....	03-3718	5724.....	03-3008 *	6697.....	05-1612	8023.....	03-3440A *
4866-6340.....	03-6511	5725.....	03-3008 *	6724-6030.....	02-3498	8024.....	03-3470 *
4866-9931.....	02-3508	5727.....	03-3468 *	6776-6210.....	02-3516	8026.....	03-3708D & 03-6511 *
4867.....	03-3718 *	5728.....	03-3008 *	6U9Z-19703A.....	03-0454	8027.....	03-3722 *
4867-6340.....	03-6513	5730.....	call	7170.....	03-3824	8028.....	03-3784 *
4868.....	03-3704	5733.....	03-3491 *	7176.....	03-3556	8030.....	03-3440A *
4868-6340.....	03-6516	5742.....	03-3008	7223-9630.....	03-6533	8031.....	03-3470 *
4868-9930.....	02-3480	5746.....	03-3545F *	7304.....	03-3530 *	8033.....	11-3026 *
4869.....	03-3704 *	5748.....	03-3471 *	7312.....	call	8035.....	03-3706 & 03-6511 *
4869-1340.....	03-6514	57739.....	03-0415 *	7344.....	03-3531	8036.....	03-3719 & 03-6514 *
4869-6340.....	03-6514	6021.....	03-3554 *	7351.....	03-3532	8037.....	03-3216 w/03-6536 *
4870.....	03-3714	6021.....	03-3554	7360.....	03-3533	8040.....	03-3411 *
4870-9930.....	02-3499	6022.....	03-3784 *	7361.....	03-3534	8042.....	03-3489A *
4871.....	03-3714 *	6028.....	03-3515 *	7401-9630.....	03-6541	8044.....	03-3515 *
4872.....	03-3706	6034.....	03-3515 *	7402-9630.....	03-6534	8045.....	03-3513
4872-9930.....	02-3511	6094.....	03-3843	7406-9630.....	03-6534	8053.....	03-3489A *
4873.....	03-3706 *	6333.....	03-3565	7409.....	03-3470 *	8056.....	03-3411 *
4874.....	03-3708D	6504-6010.....	02-0431	7409-9630.....	03-6533	8057.....	03-3749 *
4874-9932.....	02-3507 *	6504-6210.....	02-3464	7412-9630.....	03-6541	8058.....	03-3732 *
4874-9933.....	02-3507	6505-6010.....	02-0434	7417-9630.....	03-6540C	8061.....	call
4875.....	03-3707	6506-6010.....	02-3481	7419-9630.....	03-6533	8064.....	03-3729 *
4875-9932.....	02-3500	6511-6010.....	02-3063	7427.....	03-0436 *	8065.....	03-3749 *
4876.....	03-3707 *	6511-6310.....	02-3471	7476-9630.....	03-6533	8066.....	03-3732 *
4877.....	03-3713	6512-6210.....	02-3468 *	7492.....	03-3708D & 03-6511 *	8069.....	03-3514
4877-9932.....	02-3501	6514-6310.....	02-3470	7557.....	03-0308 *	8077.....	03-3489A *
4878.....	03-3713 *	6516-6010.....	02-3468 *	7611.....	03-0436 *	8082.....	11-3026 *
4881.....	03-3717	6519-6210.....	02-3470	7621.....	03-3470 *	8083.....	03-3784 *
4881-9930.....	02-3504	6519-6410.....	02-0428	7703-9830.....	03-5510A	8086.....	03-3718 & 03-6511 *
4881-9931.....	02-3504	6520-6310.....	02-3066 *	7712.....	03-3418 *	8086.....	03-3839
4882.....	03-3717 *	6522-6010.....	02-3468	7731.....	03-0421	8088.....	03-3411
						8090.....	03-3552

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
SANDEN		SANDEN		SELTEC/VALEO		SELTEC/VALEO	
8098.....	03-3728*	9539-9631.....	03-6503	10055234.....	11-0441*	10056125.....	03-3285
8099.....	03-3471*	9540.....	03-3708D & 03-6514*	10055236.....	11-1644*	10056129.....	03-3285
8100.....	03-3784*	9546.....	03-3708 & 03-6513*	10055238.....	03-3125W*	10056131.....	03-3285
8103.....	03-3784	9557-9630.....	03-6543	10055311.....	03-3636	10056134.....	03-3185
8104.....	03-3470	9565.....	03-3708D & 03-6516*	10055315.....	03-3642	10056141.....	03-3765
8105.....	03-3414	9570.....	call	10055317.....	03-3225A*	10056204.....	03-3700D
8107.....	03-3729	9571.....	03-3411 & 03-6514*	10055319.....	03-3654	10056210.....	03-3125A
8108.....	03-3749	9580-9630.....	03-6544	10055320.....	11-0441*	10056212.....	03-3225A
8109.....	03-3732	9588.....	03-3700D & 03-6539*	10055321.....	03-3736D	10056215.....	03-3742D
8112.....	03-3515	9589.....	03-3707 & 03-6514*	10055322.....	03-3673	10056218.....	03-3165
8114.....	03-3485*	9594.....	03-0405 & 02-0423	10055323.....	03-3125A*	10056220.....	03-3265
8117.....	03-3718A*	9672.....	03-3709 & 03-6511*	10055325.....	11-1644*	10056222.....	03-3125
8126.....	03-3489A*	9677.....	03-3008	10055329.....	03-3225A*	10056225.....	03-3285D
8139.....	03-3718 & 03-6511*	9694.....	03-3008	10055330.....	03-3646	10056226.....	03-3116
8147.....	03-3553	9699-9630.....	03-6545	10055339.....	03-3125A*	10056228.....	03-3216
8148.....	03-3554	A8SG.....	03-3708T & 03-6513*	10055347.....	03-3764*	10056230.....	03-3114
8163.....	03-3489A*	SE502287.....	call	10055356.....	03-3642	10056234.....	03-3185
8174.....	03-3537			10055361.....	11-1216*	10056236.....	03-3285
8233.....	03-3718 & 03-6511*			10055365.....	11-3021*	10056238.....	03-3125W
8234.....	03-3718T & 03-6511*	SELTEC/VALEO		10055368.....	03-3673	10056241.....	03-3225
8236.....	03-3489A*	10000282.....	03-1853	10055379.....	03-3225A*	10056244.....	03-3185W
8239.....	03-3489A*	10000324.....	03-1852	10055384.....	11-0441*	10056282.....	03-3777A
8240.....	03-3839	10000358.....	03-1851	10056011.....	03-3736	10056311.....	03-3736
8244.....	03-3842	10000532.....	03-0419	10056015.....	03-3742	10056315.....	03-3742
8279.....	03-3553	10000535.....	03-0446	10056017.....	03-3225A	10056317.....	03-3225
8387.....	03-3736D*	10000540.....	03-0426	10056018.....	03-3739*	10056320.....	03-3185
8396.....	03-3717 & 03-6516*	10000630.....	03-1871	10056019.....	03-3165	10056321.....	03-3770
8476-9631.....	03-6544	10045011.....	03-3636	10056021.....	03-3739	10056322.....	03-3773
8482.....	03-3005	10046500.....	03-3758	10056023.....	03-3125A	10056330.....	03-3746
8487-9630.....	03-6546	10046510.....	03-3767	10056026.....	03-3776	10056331.....	03-3285
8487-9631.....	03-6546	10046520.....	03-3766	10056028.....	03-3125A	10056356.....	03-3742
8489-9631.....	03-6545	10046530.....	03-3769	10056029.....	03-3225A	10056357.....	03-3216
8518-6012.....	02-3066	10046540.....	03-3798	10056030.....	03-3746	10056380.....	03-3125AT*
8527-6410.....	02-3470	10046550.....	03-3768	10056032.....	03-3285	10056392.....	03-3125AT*
8536-6410.....	02-3470	10046570.....	03-3772	10056033.....	03-3745	10057240.....	03-3781
8536-6411.....	02-3470*	10046590.....	03-3801	10056035.....	03-3755	10057242.....	03-3782
87430122.....	03-3537	10047250.....	03-3806	10056036.....	03-3125	10057244.....	03-3793
8901.....	03-3535	10052015.....	03-3101	10056041.....	03-3736D	10057246.....	03-3794
8926.....	03-3531*	10052017.....	03-3108	10056043.....	03-3743	10067260.....	03-3793B
8948.....	03-3826*	10052021.....	03-3100	10056047.....	03-3764	10067262.....	03-3794B
9005.....	03-3709 & 03-6513*	10052080.....	03-3109	10056048.....	03-3797D	10347250.....	03-3806
9034-9630.....	03-6546	10052081.....	03-3110	10056050.....	03-3755D	10352210.....	03-3111
9040.....	03-3709 & 03-6511*	10055011.....	03-3636	10056053.....	03-3700D	10354385.....	call
9056.....	03-3400*	10055021.....	03-3639	10056054.....	03-3755D	10355011.....	03-3636
9077.....	03-3408*	10055025.....	03-3649	10056056.....	03-3742	10355043.....	03-3643
9103.....	No PNO	10055061.....	03-3644	10056057.....	03-3744	10355121.....	03-3654
9105.....	No PNO	10055100.....	03-3742D*	10056059.....	03-3746	10355408.....	03-3105T*
9108.....	03-3709 & 03-6511*	10055118.....	03-3654	10056061.....	03-3744	10356011.....	03-3736
9112.....	03-3516	10055120.....	03-3673	10056063.....	03-3745	10356015.....	03-3742
9120.....	03-3008	10055121.....	03-3654	10056065.....	03-3755	10356017.....	03-3225A*
9139.....	03-3008	10055122.....	03-3673	10056068.....	03-3185	10356018.....	03-3739*
9139-9630.....	03-6503	10055123.....	11-1644*	10056069.....	03-3759	10356019.....	11-1229*
9143.....	03-3719 & 03-6511*	10055125.....	11-1644*	10056073.....	03-3216	10356021.....	03-3739
9149.....	03-3700D*	10055128.....	03-3673	10056074.....	03-3225	10356023.....	03-3125A*
9263.....	03-3709 & 03-6513*	10055129.....	11-1644*	10056075.....	03-3125A	10356026.....	03-3776*
9264.....	03-3709 & 03-6514*	10055131.....	11-1644*	10056077.....	03-3759	10356028.....	03-3125A*
9265.....	03-3719 & 03-6514*	10055140.....	03-3736D*	10056079.....	03-3225A	10356029.....	03-3225A*
9279.....	03-3709 & 03-6514*	10055141.....	03-3654	10056081.....	03-3114	10356030.....	03-3746
9283.....	03-3708D & 03-6516*	10055204.....	03-3700D*	10056091.....	03-3736	10356032.....	11-1644*
9285.....	03-3005	10055210.....	03-3125A*	10056093.....	03-3742	10356033.....	03-3745*
9288-6200.....	03-6546	10055212.....	03-3225A*	10056094.....	03-3778	10356035.....	03-3755*
9288-9631.....	03-6546	10055215.....	03-3742D*	10056098.....	03-3742	10356036.....	03-3125*
9353-6010.....	02-3063	10055218.....	11-1229*	10056100.....	03-3742D	10356043.....	03-3743
9425-6210.....	02-3079	10055220.....	03-3225*	10056120.....	03-3764	10356045.....	03-3736D*
94669332.....	03-1869*	10055222.....	03-3125*	10056121.....	03-3765	10356082.....	03-3777A*
9505.....	03-3719 & 03-6513*	10055225.....	03-3285D*	10056122.....	03-3773	10356120.....	03-3764
9515.....	03-3490*	10055226.....	11-3021*	10056123.....	03-3285	10356244.....	03-3185W
9533-9630.....	03-6546	10055228.....	11-1216*	10056124.....	03-3776	10356282.....	03-3777A*
						10356360.....	03-3775*

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
SELTEC/VALEO		SELTEC/VALEO		SELTEC/VALEO		SELTEC/VALEO	
10356380.....	03-3125AT*	435-55057.....	03-3644	435-56029.....	03-3225A	435-56331.....	03-3285
10356392.....	03-3125AT*	435-55059.....	03-3646	435-56030.....	03-3746	435-56356.....	03-3742
10356393.....	03-3781*	435-55061.....	03-3644	435-56032.....	03-3285	435-56357.....	03-3216
10356396.....	03-3785	435-55063.....	03-3645	435-56033.....	03-3745	435-56384.....	03-3225AT
10356397.....	03-3785*	435-55065.....	03-3655	435-56035.....	03-3755	435-57240.....	03-3781
10356400.....	03-3105T	435-55068.....	03-3673	435-56036.....	03-3125	435-57242.....	03-3782
10356401.....	03-3780	435-55069.....	03-3659*	435-56041.....	03-3736D	435-57244.....	03-3793
10356403.....	03-3777	435-55071.....	03-3639	435-56043.....	03-3743	435-57246.....	03-3794
10356404.....	03-3736D*	435-55075.....	03-3680	435-56045.....	03-3736D*	435-67260.....	03-3793B
10356409.....	03-3125AT	435-55077.....	03-3659	435-56047.....	03-3764	435-67262.....	03-3794B
10356410.....	03-3116T	435-55079.....	03-3225A*	435-56048.....	03-3797D	488-22003.....	03-3539
10356454.....	03-3225AT	435-55082.....	03-3675	435-56050.....	03-3755D	488-22011.....	03-3536F
10356458.....	03-3775	435-55084.....	03-3657	435-56053.....	03-3700D	488-22011B.....	03-3536F
10356512.....	03-1400*	435-55088.....	03-3675	435-56054.....	03-3755D	488-22012.....	03-3536F
10357240.....	03-3781	435-55094.....	03-3678	435-56056.....	03-3742	488-22018.....	03-3539
10357242.....	03-3782	435-55100.....	03-3742D*	435-56057.....	03-3744	488-22020.....	03-3539
10357244.....	03-3793	435-55118.....	03-3654	435-56059.....	03-3746	488-22021.....	03-3539
10357246.....	03-3794	435-55120.....	03-3673	435-56061.....	03-3744	488-22021A.....	03-3539
10357252.....	03-3781*	435-55121.....	03-3654	435-56063.....	03-3745	488-22022.....	03-3539
10357393.....	03-3781*	435-55122.....	03-3673	435-56065.....	03-3755	488-22027.....	03-3536F
10357394.....	03-3783	435-55123.....	11-1644*	435-56068.....	03-3185	488-22033.....	03-3545F
10357395.....	03-3794*	435-55125.....	11-1644*	435-56069.....	03-3759	488-22035.....	03-3555F
10367238.....	call	435-55128.....	03-3673	435-56073.....	03-3216	488-22051.....	No PNO
10367240.....	03-3781	435-55129.....	11-1644*	435-56074.....	03-3225	488-22060.....	03-3758
10367244.....	03-3793B*	435-55131.....	11-1644*	435-56075.....	03-3125A	488-22063.....	03-3545F
10367248.....	03-3793BD	435-55140.....	03-3736D*	435-56077.....	03-3759	488-22065.....	03-3555F
10367260.....	03-3793B	435-55141.....	03-3654	435-56079.....	03-3225A	488-22069.....	03-3559
10367267.....	03-3795*	435-55204.....	03-3700D*	435-56081.....	03-3114	488-22077.....	03-3559
10367268.....	03-3794*	435-55210.....	03-3125A*	435-56091.....	03-3736	488-22078.....	03-3766
10367269.....	03-3795	435-55212.....	03-3225A*	435-56093.....	03-3742	488-23011.....	03-3536F
10367270.....	03-3795*	435-55215.....	03-3742D*	435-56094.....	03-3778	488-23011B.....	03-3536F
10367272.....	03-3796	435-55218.....	11-1229*	435-56098.....	03-3742	488-23012.....	03-3536F
10367274.....	03-3793*	435-55220.....	03-3225*	435-56100.....	03-3742D	488-23018.....	03-3539
10367275.....	03-3786	435-55222.....	03-3125*	435-56120.....	03-3764	488-23020.....	03-3539
10367276.....	03-3793*	435-55225.....	03-3285D*	435-56121.....	03-3765	488-23021.....	03-3539
10367277.....	03-3793*	435-55226.....	11-3021*	435-56122.....	03-3773	488-23021A.....	03-3539
122-05449.....	03-6532	435-55228.....	11-1216*	435-56123.....	03-3285	488-23022.....	03-3539
435-52015.....	03-3101	435-55234.....	11-0441*	435-56124.....	03-3776	488-23025.....	No PNO
435-52017.....	03-3108	435-55236.....	11-1644*	435-56125.....	03-3285	488-23027.....	03-3536F
435-52021.....	03-3100	435-55238.....	03-3125W*	435-56129.....	03-3285	488-23033.....	03-3545F
435-52080.....	03-3109	435-55311.....	03-3636	435-56131.....	03-3285	488-23035.....	03-3555F
435-52081.....	03-3110	435-55315.....	03-3642	435-56134.....	03-3185	488-23051.....	No PNO
435-52084.....	03-3105	435-55317.....	03-3225A*	435-56141.....	03-3765	488-23060.....	03-3758
435-52210.....	03-3111	435-55319.....	03-3654	435-56204.....	03-3700D	488-23063.....	03-3545F
435-55009.....	03-3639	435-55320.....	11-0441*	435-56210.....	03-3125A	488-23065.....	03-3555F
435-55011.....	03-3636	435-55321.....	03-3643A	435-56212.....	03-3225A	488-23069.....	03-3559
435-55015.....	03-3642	435-55322.....	03-3673	435-56215.....	03-3742D	488-23077.....	03-3559
435-55017.....	03-3225A*	435-55323.....	03-3125A*	435-56218.....	03-3165	488-23078.....	03-3559
435-55018.....	03-3636	435-55325.....	11-1644*	435-56220.....	03-3265	488-23079.....	03-3559
435-55019.....	03-3654	435-55329.....	03-3225A*	435-56222.....	03-3125	488-23081.....	03-3545F
435-55021.....	03-3639	435-55330.....	03-3646	435-56225.....	03-3285D	488-23086.....	03-3539
435-55023.....	03-3125A*	435-55339.....	03-3125A*	435-56226.....	03-3116	488-25002.....	03-3225A*
435-55025.....	03-3649	435-55347.....	03-3764*	435-56228.....	03-3216	488-25003.....	03-3225A*
435-55027.....	11-1644*	435-55356.....	03-3642	435-56230.....	03-3114	488-25004.....	03-3536F*
435-55029.....	03-3225A*	435-55361.....	11-1216*	435-56234.....	03-3185	488-25006.....	03-3559
435-55030.....	03-3646	435-55365.....	11-3021*	435-56236.....	03-3285	488-25008.....	No PNO
435-55032.....	11-1644*	435-55368.....	03-3673	435-56238.....	03-3125W	488-25010.....	No PNO
435-55033.....	03-3645	435-55379.....	03-3225A*	435-56241.....	03-3225	488-25011.....	03-3536F
435-55035.....	03-3655	435-55384.....	11-0441*	435-56244.....	03-3185W	488-25017.....	03-3225A*
435-55036.....	03-3646	435-56011.....	03-3736	435-56282.....	03-3777A	488-25021.....	03-3539
435-55039.....	03-3125A*	435-56015.....	03-3742	435-56311.....	03-3736	488-25022.....	03-3539
435-55041.....	03-3736D*	435-56017.....	03-3225A	435-56313.....	03-3185	488-25023.....	03-3539
435-55043.....	03-3643	435-56018.....	03-3739*	435-56315.....	03-3742	488-25033.....	03-3545F
435-55047.....	03-3764*	435-56019.....	03-3165	435-56317.....	03-3225	488-25035.....	03-3555F
435-55048.....	03-3797D*	435-56021.....	03-3739	435-56320.....	03-3185	488-25051.....	No PNO
435-55050.....	03-3755D*	435-56023.....	03-3125A	435-56321.....	03-3770	488-25063.....	03-3545F
435-55053.....	03-3700D*	435-56026.....	03-3776	435-56322.....	03-3773	488-25065.....	03-3555F
435-55056.....	03-3642	435-56028.....	03-3125A	435-56330.....	03-3746	488-25069.....	03-3559*
						488-25071.....	03-3559

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
SIEMENS		SPAL		SPAL		T/CCI (CCI/York)	
PM3300	01-3011	006-A46-22	01-3094	VA10-AP9/C-25S	06-3587	024-25412	02-0806
PM3303	01-3005*	007-A42-32D	01-3082	VA10-AP9-C-25A	06-3564	024-25413	02-3402*
PM3304	01-2668*	007-B42-32D	01-3083	VA10-BP10/C-61A	06-3565	488-20092	03-3003E
PM3305	01-3065	017-A39-22	01-3091	VA10-BP10/C-61S	06-3588	488-21138	03-5016A
PM3306	01-2627	017-A40-22RA3VCV	01-2677	VA10-BP1-61A	06-3565H	488-21159	03-3003E
PM3307	01-1401*	3000.0099	01-2677	VA10-BP1-61S	06-3588H	488-21160	03-3102E
PM3311	01-2609	3000.0463	01-2683	VA10-BP70/LL-61A	06-3565H	488-21237	03-3104E
PM3312	01-3064	3000.0464	01-2684	VA10-BP70/LL-61S	06-3588H	488-21844	03-4008
PM3317	01-1002	3000.3522	01-3088	VA10-BP9/C-25A	06-3565	488-21969	03-4014
PM3318	01-2616	3000.6704	01-3089	VA10-BP9/C-25S	06-3588	488-25007C	03-3033E
PM3341LL	01-0604	3000.6706	01-2678	VA11-AP7/C-57A	06-3560*	488-25030C	03-3337E
PM3345LL	01-0609	3000.6707	01-2677	VA11-AP7/C-57S	06-3583	488-25053	03-3033E
PM341	01-0811	VA01-AP6-61A	06-3564H	VA11-AP8/C-29A	06-3560	488-25070C	03-3033E
PM342	01-0812	VA01-AP70/LL-36A	06-2622	VA11-AP8/C-29S	06-3583	488-25076C	03-3337E
PM3450	01-0602	VA01-AP70/LL-36S	06-2612	VA11-AP8/C-57S	06-3583*	488-25149	03-3004E
PM350	01-3004	VA01-BP70/LL-36S	call	VA11-BP12/C-29A	06-3561	488-25149S	03-3004E
PM3503	01-2003*	VA02-AP6-40A	06-3500H	VA11-BP12/C-29S	06-3584	488-25150	03-3002E
PM3509	01-2014*	VA02-AP6-40S	06-3581H	VA11-BP12/C-57A	06-3561	488-25150S	03-3002E
PM351	01-3005	VA02-AP70/LL-40A	06-3500H	VA11-BP12/C-57S	06-3584	488-25182C	03-3339E
PM3510	01-2014	VA02-AP70/LL-40S	06-3581H	VA13-AP51/C-35A	06-3566H	488-25195	03-3032E
PM3511	01-3016	VA02-BP1-40A	06-3499H	VA13-AP51/C-35S	06-3589H	488-25224C	03-3338E
PM3515	01-1400	VA02-BP70/LL-40A	06-3499H	VA13-AP9/C-35A	06-3566	488-25236C	03-3333E
PM3516	01-3034	VA03-AP6-37A	06-3562H	VA13-AP9/C-35S	06-3589	488-25237C	03-3333E
PM3518	01-2608	VA03-AP6-37S	06-3585H	VA13-BP51/C-35A	06-3567H	488-25240C	03-3034E
PM354	01-3002	VA03-AP70/LL-37A	06-3562H	VA13-BP51/C-35S	06-3590H	488-25242C	03-3336E
PM356	01-2603	VA03-AP70/LL-37S	06-3585H	VA13-BP9/C-35A	06-3567	488-25243C	03-3336E
PM357	01-3011	VA03-BP1-44A	06-3563H	VA15-AP6-39S	06-3583H	488-25245C	03-3334E
PM360	01-3012	VA03-BP70/LL-37S	call	VA15-AP70/LL-39A	06-3560H	488-25246C	03-3334E
PM3601	01-3043	VA07-AP12/C-31A	06-3500	VA15-AP70/LL-39S	06-3583H	488-25248C	03-3032E
PM3604	01-2015	VA07-AP12/C-31S	06-3581	VA15-BP70/LL-39S	06-3584H	488-25274	03-5336A
PM3606	01-2016	VA07-AP12/C-58S	06-3581H	VA18-AP10/C-41A	06-3568	488-25313C	03-3335E
PM3607	01-1401*	VA07-AP8/C-58S	06-3581	VA18-AP10/C-41S	06-3593	688-21571	03-3032E
PM3617	01-2021	VA07-BP12/C-58A	06-3499	VA18-AP13-42S	06-3593H	688-21572	03-3035E
PM3620	01-2603*	VA07-BP12/C-58S	06-3582	VA18-AP13-59A	06-3568H	688-21589	03-3033E
PM3625	01-3002	VA07-BP7/C-31A	06-3499*	VA18-AP51/C-41A	06-3568M	688-21741	03-3033E
PM3634	01-0602	VA07-BP7/C-31S	06-3499*	VA18-AP51/C-41S	06-3593M	688-21946C	03-3033E
PM3650	01-2021	VA08-AP10/C-23A	06-3571	VA18-AP71/LL-42S	06-3593H	CFC688-21589	03-3033E
PM3651	01-2021	VA08-AP10/C-23S	06-3591	VA18-AP71/LL-59A	06-3568H	EF209R-25213	03-3003E*
PM367	01-2005	VA08-AP13-53A	06-3571H	VA18-BP10/C-41A	06-3569	EF210R-21679	03-3003E
PM368	01-2021	VA08-AP13-53S	06-3591H	VA18-BP10/C-41S	06-3594	EF210R-25212	03-3003E
PM369	01-3020	VA08-AP51/C-23A	06-3571M	VA18-BP1-41MA	06-3569H	EF210R-25215	03-3003E
PM3691	01-2605	VA08-AP51/C-23S	06-3591M	VA18-BP1-41MS	06-3594H	ER209L-25195	03-3004E*
PM3692	01-2610	VA08-AP6-23S	06-3571M	VA18-BP1-41S	06-3594H*	ER210L-20300	03-3004E
PM3693	01-2613	VA08-AP70/LL-23MA	06-3571M	VA18-BP51/C-41A	06-3569	ER210L-21001	03-3004E*
PM3694	01-2611	VA08-AP70/LL-23MS	06-3591H	VA18-BP70/LL-41MS	06-3594H	ER210L-21151	03-3004E/02-3015
PM370	01-0811	VA08-AP71/LL-53A	06-3571H	VA18-BP70/LL-86A	06-3569H	ER210L-21549	03-3004E
PM372	01-0812	VA08-AP71/LL-53S	06-3591H	VA18-BP70/LL-86S	06-3594H	ER210L-21562	03-3004E
PM373	01-2002	VA08-BP10/C-23A	06-3572			ER210L-21569	03-3004E
PM380	01-3003	VA08-BP13-53A	06-3572H			ER210L-21570	03-3004E
PM381	01-3032	VA08-BP13-53S	06-3592H			ER210L-21571C	03-3032E
PM385	01-2012	VA08-BP51/C-23A	06-3572M			ER210L-21572C	03-3035E
PM386	01-2003	VA08-BP51/C-23S	06-3592M			ER210L-21573C	03-3004E
PM389	01-2000	VA08-BP70/LL-53S	06-3592H			ER210L-21589	03-3032E
PM390	01-2006	VA08-BP71/LL-53A	06-3572H			ER210L-21741	03-3032E
PM3922	01-0222M	VA08-BP71/LL-53S	06-3592H			ER210L-21741C	03-3032E
PM393	01-3001	VA09-AP12/C-54A	06-3562			ER210L-21907	03-3004E
PM760	01-1200	VA09-AP8/C-27A	06-3562			ER210L-25149	03-3004E
PM761	01-2017	VA09-AP8/C-27S	06-3585			ER210L-25197	03-3004E
PM763	01-1200	VA09-BP12/C-54A	06-3563			ER210L-25248C	03-3032E
PM769	01-1600	VA09-BP12/C-54S	06-3586H			ER210R-21679	03-3003E
PM770	01-3021	VA09-BP8/C-27A	06-3563			ET209L-25184	03-3002E*
PM9201	01-0224	VA10-AP10/C-61A	06-3564			ET210L-21097	03-3002E
PM9216	01-0424A	VA10-AP10/C-61S	06-3587			ET210L-21887C	03-3033E
PM9223	01-0425	VA10-AP50/C-25A	06-3564M			ET210L-21909	03-3002E
PM9272	01-0225	VA10-AP50/C-25S	06-3587M			ET210L-21946C	03-3032E
PM9301	01-0421A	VA10-AP6-61S	06-3587H			ET210L-25007C	03-3033E
PM9373	01-0426	VA10-AP70/LL-61A	06-3564H			ET210L-25053	03-3033E
		VA10-AP70/LL-61S	06-3587H			ET210L-25053C	03-3033E
						ET210L-25063	03-3002E
				STERLING			
				see Ford/Sterling			
				T/CCI (CCI/York)			
				024-21590	02-3402		
				024-21942	02-0802		
				024-25078	02-0804		
				024-25109	02-3428		
				024-25144	02-3419		
				024-25171	02-0805		
				024-25238	02-3412		
				024-25241	02-3416		
				024-25242	02-3416		
				024-25244	02-3420		
				024-25247	02-3418		
				024-25309	02-3427		
				024-25410	02-0804		

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
T/CCI (CCI/York)		THERMOKING		TRANSAIR		TRANSAIR	
ET210L-25064C03-3339E	55-968508-6036E	21305011-2038	31344108-6903E
ET210L-25073C03-3033E	55-990108-6445E	216007412-2013A	31344208-8978E
ET210L-25076C03-3337E	55-990608-6930E	216008006-3560	31344308-8980E
ET210L-25078C03-3339E	55-990709-1004E	216008306-3114	31344408-8983E
ET210L-2515003-3002E	55-990809-1104E	216008606-3591H	31344708-3434E
ET210L-25182C03-3339E	55-990908-6030E	216008806-3111TA	31345208-5965E
ET210L-2518603-3002E	61-355207-5080A	216009206-3571H	31346508-6935E
ET210L-25219C03-3333E	61-600call	31101909-7006	31346608-6937E
ET210L-25224C03-3338E	61-663007-5080A	31102009-7008	31348108-6932E
210L-25228C03-3002E/02-3419	66-5750call	31102109-7010	31348208-4962E
ET210L-25236C03-3333E	66-7472call	31102209-7012	31348508-5052E
ET210L-25237C03-3333E	66-7877call	31102509-5046	31348608-5054E
ET210L-25239C03-3034E	66-814call	31102609-5048	31349108-6940E
ET210L-25240C03-3034E	66-9200call	31102709-5050	31349308-6040E
ET210L-25242C03-3336E	67-178209-7004*	31102809-5052	31349608-6942E
ET210L-25243C03-3336E	68-0600call	31102909-7016	31349708-5461E
ET210L-25245C03-3334E	77-284618-5693*	31304208-6973B	31349808-5463E
ET210L-25246C03-3334E	78-153701-2683	31309308-6974B	31350009-1106BC
ET210L-25248C03-3033E	TK2000-409-7004	31319308-3139	31350109-1108BC
ET210L-25313C03-3335E	THOMAS BUS		31319408-3140	31350209-1110BC
ET210L-25319C03-3204E	103290call	31334009-1106E	31350309-1112BC
ET210L-25329C03-3339E	2601-837818-3710	31334109-1108E	31350409-1006BC
ET210L-25404C03-3339E	2601-837818-3710	31334209-1110E	31350509-1008BC
210L-25405C03-3002E/02-0802	2606-536601-4011	31334309-1112E	31350609-1010BC
210L-25406C03-3002E/02-0806	6123-021101-4015	31334409-1006E	31350709-1012BC
ET210L-25407C03-3033E	6600-078401-4016	31334509-1008E	31350808-6974BC
ET210L-25408C03-3338E	7306900801-4007A	31334609-1010E	31350908-6973BC
210L-25409C03-3002E/02-3003	8566-000701-2014	31334709-1012E	31351008-6963BC
F210R-2115903-3003E	8566-000701-2014	31334808-6973E	31351108-6962BC
R210L-2123703-3104E	8566-005018-1004	31334908-6963E	31351308-6062BC
R210L-2542703-3104E	8566-008201-2608	31335008-5074E	31351608-6074BC
T210L-2116003-3102E	8566-010101-4009	31335108-6974E	31351708-6964BC
T210L-2542803-3102E	8566-010201-2014	31335208-6064E	31351908-6064BC
THERMOKING		8566-022601-3064	31335308-3424E	31352108-3424BC
61-800call	8566-037801-4011	31335408-3429E	31352208-3018BC
66-4900call	8566-038018-3118	31335508-3018E	31352608-6474BC
66-814call	9000-010501-3043	31335608-6962E	31352908-6462BC
102-108003-3185	TRANSAIR		31335708-5075E	31353308-6932BC
102-57003-3759 & 03-6536F*	11000111-3174	31335808-6964E	31353708-6977BC
102-57203-3125A*	11000411-3174A	31335908-6062E	31354108-6461BC
102-58011-0441*	11100111-3021	313361call	31354308-3020BC
102-58111-1644*	11102511-3020	31336308-6975E	31354408-6463BC
102-61703-3655*	11105111-3096	31336408-6071E	31354508-3019BC
102-83803-3636*	11106011-3032	31338108-6472E	31354608-3001BC
102-83903-3642*	11200111-2036	31338208-6474E	31354708-3003BC
102-87003-3764*	11200711-3041	31339208-5975E	31354808-3002BC
14-026707-3061A	11200811-3041	31339308-5974E	31355008-6961BC
51-39108-6976E	11201911-3004	31339808-5084E	31355108-7906BC
51-39608-6973E	11202911-3040	31340108-6464E	31355208-6926E
51-50208-6947E	11300611-2611	31340308-6152E	31355308-3416E
51-51408-8144E	11301911-3025	31340508-3046E	31356108-5053BC
51-51808-3495E	11303011-3026	31340608-3047E	31356908-5051BC
51-51908-3493E	21001912-2612A	31341308-3020E	31357308-6976BC
51-52208-3045E	21002412-3022A	31341408-6977E	31357708-6063BC
51-52308-3046E	21003512-3023A	31341508-6462E	31358808-3000BC
51-56208-6430E	21100407-3101	31341608-6463E	31359708-6933BC
55-940708-6936E	21100707-3101	31341808-3019E	31359808-6932BC
55-940808-6938E	211201007-3061A	31341908-6074E	31359908-3423E
55-940908-6940E	21200207-0602A	31342008-6061E	31360008-3422E
55-941008-6942E	21200607-3053A	31342208-5061E	31360808-5061BC
55-9447call	21201007-3061A	31342308-5063E	41000218-3610
55-952108-6038E	21201107-0602A*	31342608-3000E	41201901-2680
55-952208-6040E	212012call	31342708-3001E	412-01901-2680
55-952408-6442E	21201507-3052A	31342808-3002E	41202501-3073
55-952508-6443E	21202107-3063A	31342908-3003E	41203201-3085
55-959608-6047E	21304910-3093	31343208-6063E	412-03201-3085
* Designates may not be identical, refer to catalog for complete specifications.				31343308-6077E	51100101-3066
				31343508-6072E	51100201-3074
						511-00201-3074

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
VOLVO		VOLVO		VOLVO		VOLVO	
176388.....	08-3490	20357742.....	11-1626	3093418.....	02-3412	3918481.....	8037026P
176389.....	08-8038	20370289.....	03-1602	3093419.....	11-0616	3918482.....	11-3228
176390.....	08-8040	20370290.....	03-1603	3093421.....	11-0624	3918587.....	16-3007
176398.....	08-3151	20370291.....	03-3490*	3093422.....	11-3084	3918770.....	18-5693
176415.....	08-7203B	20370292.....	03-3416	3093424.....	03-5336A	3919193.....	8041115P
176416.....	08-7204B	20370293.....	03-0608	3093431.....	11-1616	3919280.....	01-1605
176418.....	08-7205B	203757157.....	03-1608	3093563.....	08-3140	3919288.....	01-1605
176432.....	01-2000	20388777.....	03-1608	3093564.....	08-3139	3919881.....	12-0615A*
176455.....	02-3000	20388778.....	03-1608	3093574.....	12-0410	3934379.....	8040132P
176463.....	02-3039	20395054.....	03-1607	3093576.....	12-0220	3934718.....	07-1606A
176464.....	02-3041	20407203.....	07-1606A	3093577.....	12-0418	3934725.....	11-1604
176466.....	02-3039	20407205.....	07-1607A	3093578.....	12-0416	3939313.....	11-3225*
176467.....	02-3041	20435801.....	18-1613	3094341.....	11-1616	3939314.....	11-3226*
176468.....	02-3050	20437760.....	8040304P	3095830.....	03-3033E	3939315.....	8042108P
176469.....	02-3052	20443636.....	10-1637	3096305.....	03-3333E	3939317.....	11-2662*
176470.....	02-3001	20443765.....	16-4284	3099389.....	02-0601	3940177.....	11-1631
176475.....	18-2078	20443814.....	11-1641	3099497.....	11-1625	3942759.....	11-1630
176477.....	18-2073	20443826.....	11-1639	3102744.....	11-2611	3942809.....	11-3233*
176481.....	18-2030	20443846.....	05-1609	31160-7760.....	02-3000	3942917.....	8036168P
176482.....	18-2032	20443850.....	12-1603A	3130684.....	11-1608	3945232.....	02-3063
176486.....	18-3012	20443882.....	10-1636	3130714.....	07-1605A	3945237.....	01-1605
176487.....	18-2031	20447319.....	07-1603A*	3131105.....	10-1630	3945766.....	01-1606
176488.....	18-2022	20461065.....	04-1616A	3134059.....	11-1635	3946267.....	8041122P
176492.....	18-3007	20461106.....	18-5616	3134241.....	11-1608	3946268.....	8041123P
176493.....	18-3107	20478470.....	11-1642	3441124.....	07-2604A	3946270.....	8041125P
176497.....	18-3606	20491753.....	18-5756	3719579.....	18-5758	3946616.....	03-3490
176505.....	08-7201B	20501067.....	03-1608	3828946.....	call	3946671.....	05-1602
176509.....	08-7241B	20501069.....	03-1605	3915962.....	11-1613	3946673.....	12-3027A
176512.....	08-7245B	20514024.....	03-1200	3915965.....	05-1600	3946674.....	10-1608
176519.....	08-3486	20520111.....	call	3915966.....	01-1605	3946681.....	11-1615
176523.....	08-3052B	20520114.....	call	3916160.....	03-3005	3946682.....	11-1650
176525.....	08-3143B	20527576.....	10-1637	3916181.....	12-0613A	3946686.....	01-1611
176528.....	08-3155	20579810.....	11-1626*	3916182.....	12-0615A*	3946690.....	10-1635
176529.....	08-3156	205853.....	01-2608*	3916183.....	05-1601	3946691.....	10-1634
176530.....	08-3360	20721587.....	03-1201	3916189.....	04-1203	3946692.....	10-1636
176532.....	08-3359	20826-0003.....	19-2630	3916657.....	12-2012A	3946910.....	8037045P
176536.....	08-3076	20826-1301.....	19-2600	3916660.....	10-2602	3946911.....	11-1636
176537.....	08-8412	20826-1379.....	19-2608	3916676.....	05-1600	3946912.....	8037050P
176549.....	08-8920	20826-1383.....	19-2605	3916692.....	02-3464	3946913.....	8037053P
176551.....	08-8057	20832008.....	11-1638	3918037.....	8039017P	3946914.....	11-1632
176552.....	16-3158	20956587.....	04-1616A	3918038.....	8037034P	3946918.....	11-1625
176553.....	16-3042	20972329.....	04-1222	3918100.....	12-0615A	3947401.....	10-1631
176564.....	18-2618	21095290.....	04-1616A	3918201.....	08-3003	3947414.....	10-1606
176566.....	16-4299	21145261.....	18-5756	3918203.....	08-3070	3947415.....	05-1604
176568.....	12-3017A	21155561.....	18-5756	3918211.....	12-3017A	3947416.....	01-1608
176570.....	07-0801A	21257889.....	18-5759	3918212.....	11-3002	3947421.....	18-1602
176571.....	01-1600	21321644.....	call	3918213.....	11-2628	3947428.....	16-4208-100
176573.....	11-3053	21345970.....	03-1608	3918214.....	11-2631	3947429.....	16-4206-100
176574.....	07-1004A	21349570.....	03-1608S	3918220.....	11-2027	3947430.....	16-4210-100
176575.....	07-2616A	21349573.....	03-1605	3918222.....	10-2620	3947439.....	10-1632
176577.....	12-3016A	21437323.....	02-3188	3918231.....	10-3001	3947550.....	01-1606
176594.....	11-1650	21631484.....	18-5756	3918239.....	01-2626	3948124.....	02-1604
176791.....	10-2603	21819082.....	11-1638	3918242.....	01-2015	3948140.....	02-0601
176795.....	call	22020945.....	01-0200	3918247.....	18-2619	3948141.....	02-0608
1818006.....	12-1603A	25172868.....	03-1200	3918258.....	07-0600A	3948457.....	10-3050
1A3829.....	04-1613	3032832.....	02-0606*	3918259.....	07-0801A	3948460.....	10-3055
1E3828.....	04-1609	3047550.....	01-1606	3918260.....	07-2616A	3948704.....	03-3410
1E3829.....	04-1613	3081373.....	11-1601	3918261.....	07-2618A	3948712.....	18-1612
1S12193.....	04-1618	3082931.....	10-3075	3918263.....	07-2618A	3948741.....	8041114P
1W11308.....	04-1607	3086000.....	04-0601	3918270.....	03-3008	3948743.....	11-3231
203038.....	01-1603	3092918.....	04-1616A	3918271.....	03-3005	3948744.....	11-1604
203090.....	01-3044	3093405.....	01-0605	3918276.....	03-3545F	3948747.....	11-1604
203095.....	01-1608	3093406.....	18-0600	3918277.....	03-3536F	3948748.....	11-3232*
203133.....	01-0602	3093407.....	12-0415	3918282.....	03-3485	3948748.....	8040235P
203136.....	01-1600	3093408.....	08-3027B	3918295.....	04-2636	3948749.....	11-1609
203179.....	01-2012	3093409.....	08-6072B	3918297.....	04-0601	3949102.....	01-0604*
20357157.....	03-1608	3093411.....	11-2610	3918478.....	8034100P	3949104.....	05-1605
20357741.....	11-1626*	3093417.....	02-3420	3918479.....	8039019P	3949112.....	11-1608
						3949125.....	08-3019B

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
VOLVO		VOLVO		VOLVO		VOLVO	
3949127.....	10-0809	3949317.....	10-1031	3949499.....	16-4018	60012-0011.....	12-3013A
3949128.....	07-0606A	3949320.....	16-3156	3949500.....	11-1617	60012-5002.....	12-3017A
3949129.....	07-0611A	3949321.....	16-3157	3949500.....	8040235P *	60012-5007.....	12-3010A *
3949130.....	07-1003A	3949322.....	09-5066	3949501.....	11-1629	60018-0002.....	11-1601
3949131.....	07-1205A	3949323.....	09-5068	3949553.....	16-3038	60018-5002.....	10-2603
3949132.....	07-0600A	3949324.....	09-5070	3949554.....	16-3037	60018-5003.....	11-2604
3949134.....	11-0620	3949325.....	09-5072	3949556.....	02-3100	60018-5007.....	11-3052
3949135.....	11-0860	3949328.....	08-6061B	3949557.....	02-3101	60018-5015.....	11-2035
3949142.....	03-3470 *	3949329.....	08-6062B	3949558.....	02-3105	60042-0001.....	10-2006
3949144.....	17-3415 *	3949330.....	08-6063B	3949560.....	16-3045	60042-3201.....	10-2618
3949145.....	17-3428	3949331.....	08-6064B	3949562.....	16-3042	60054-0071.....	11-0275
3949146.....	17-3415	3949332.....	08-6032BS	3949563.....	16-3158	60057-5005.....	11-2020
3949147.....	17-3426	3949337.....	08-6031BS	3949569.....	16-3434	60058-3201.....	12-1600A
3949148.....	17-3424	3949338.....	08-6032BS	3949570.....	08-8490	60058-5002.....	12-1600A
3949251.....	10-0808	3949341.....	08-3022B	3949571.....	08-8492	60072-5007.....	12-3010A
3949252.....	10-2661	3949342.....	08-3023B	3949572.....	08-8491	60501-5002.....	18-2010
3949254.....	10-0208	3949344.....	08-5061B	3949573.....	call	61018-5002.....	11-3084
3949255.....	05-0804	3949345.....	08-5062B	3949574.....	call	61103-0006.....	02-3052 *
3949256.....	05-0805	3949346.....	08-5063B	3949575.....	08-8402	61103-0017.....	02-3402
3949257.....	05-1603	3949347.....	08-5461B	3949576.....	08-8401	61103-0020.....	02-3402
3949259.....	05-1820	3949348.....	08-5462B	3949577.....	16-3445	61103-0024.....	02-3402
3949260.....	04-1832	3949349.....	08-5463B	3949578.....	16-3446	61103-0033.....	02-3412
3949261.....	01-0814	3949351.....	08-5961B	3949579.....	16-3121	61103-0044.....	02-3003 *
3949262.....	01-2610	3949352.....	08-5962B	3949580.....	16-3443	61103-0055.....	02-3416
3949263.....	01-3011	3949353.....	08-5963B	3949581.....	16-3444	61103-3606.....	02-3000
3949264.....	01-0207	3949355.....	08-6461B	3949582.....	16-3149	61103-5002.....	02-3402
3949265.....	01-1401	3949356.....	08-6462B	3949583.....	16-3148	61104-0004.....	03-3005
3949266.....	01-2608 *	3949357.....	08-6463B	3949584.....	call	61104-0017.....	03-3005
3949267.....	18-0800	3949358.....	08-6464B	3949586.....	08-8400	61104-0019.....	03-3539
3949269.....	07-1804A	3949359.....	08-6961B	3949589.....	16-3143	61104-0028.....	03-3005
3949270.....	07-1822A *	3949360.....	08-6962B	3949589.....	16-3143	61104-3202.....	03-3490
3949271.....	12-0211	3949361.....	08-6963B	3949682.....	11-3002	61203-0003.....	04-2632
3949272.....	10-0230	3949368.....	08-6985B	3949686.....	01-0604	61203-0027.....	04-1607
3949274.....	18-2603	3949369.....	08-6986B	3949695.....	03-3032E	61203-0029.....	04-1606
3949275.....	10-0821	3949370.....	08-6987B	3949850.....	03-3002E	61203-3001.....	04-1601
3949276.....	12-3025A	3949381.....	15-3200A *	3949851.....	03-3004E	61203-3002.....	04-1601
3949277.....	12-3024A	3949386.....	01-0811	3949881.....	12-2612A	61203-3003.....	04-2632
3949278.....	07-0610A	3949387.....	01-2608	3949886.....	01-0610	61203-3206.....	04-1606
3949279.....	07-1001A	3949388.....	01-2613	3968805.....	11-2663 *	61203-3207.....	04-1606
3949280.....	07-0801A	3949389.....	01-0818	3969249.....	03-6540C	61203-3210.....	call
3949281.....	12-0615A	3949390.....	18-1003	3979979.....	18-5758	61203-3211.....	04-1607
3949282.....	11-3093	3949391.....	18-1602	3979980.....	18-5759	61506-3601.....	07-2009A
3949283.....	11-0804	3949392.....	18-2613	3994881.....	12-0615A	61510-0001.....	07-2603A
3949284.....	11-3084	3949395.....	05-0807	4939295.....	02-0804	61510-0003.....	07-2604A
3949285.....	11-0820	3949396.....	12-3023A	525335.....	11-1613	61510-0006.....	07-1605A
3949286.....	11-0819	3949397.....	12-3024A	60003-3201.....	10-1605	61510-0007.....	11-2624
3949288.....	11-2662 *	3949398.....	12-0804A	60004-5007.....	04-1601	61510-0008.....	07-1603A
3949288.....	11-2662 *	3949399.....	10-1003	60004-5008.....	05-2610	61510-006.....	07-1603A
3949289.....	11-2033	3949450.....	17-3410	60009-0002.....	01-1600	61510-006.....	07-1603A
3949290.....	11-2613	3949451.....	17-3412	60009-0004.....	01-1600	61510-5004.....	07-2611A
3949291.....	11-3094	3949452.....	17-3406	60009-0005.....	01-1600	61510-5005.....	07-0601A
3949292.....	02-3001	3949453.....	17-4011S *	60009-3201.....	01-1600	61510-5006.....	07-2604A
3949295.....	02-0804	3949454.....	17-4010S *	60009-5001.....	01-1200	61510-5007.....	07-2611A
3949296.....	02-0806	3949455.....	16-6020	60009-5002.....	01-1600	61512-0005.....	11-2626
3949297.....	11-1650	3949468.....	08-4063B	60009-5003.....	01-3011	61522-0006.....	11-2630
3949301.....	11-2611	3949471.....	08-3017B	60009-5005.....	01-3009	61522-0007.....	11-2624
3949302.....	03-1843	3949477.....	16-4204	60009-5009.....	01-2610	61522-0009.....	11-2028
3949303.....	03-1844	3949479.....	03-3033E	60009-5014.....	01-2605	61522-0026.....	11-2028
3949305.....	10-2660	3949480.....	16-4206	60009-5015.....	01-3005	61522-3801.....	11-2625
3949306.....	10-1005	3949481.....	16-4222	60009-5018.....	01-1600	62-6610.....	12-1600A *
3949307.....	05-1008	3949483.....	16-4208	60009-5021.....	01-3001	6504-6310.....	02-3464
3949308.....	01-1002	3949485.....	16-4210	60009-5023.....	01-2000	6511-6110.....	02-3063
3949309.....	11-3010	3949486.....	16-4212-100	60009-5025.....	01-1603	6511-6210.....	02-3464
3949310.....	07-1005A	3949487.....	16-4212	60009-5041.....	01-3002	688-21946.....	03-3002E
3949311.....	11-1050	3949488.....	16-4212	60009-5044.....	01-3002	7073625.....	18-2601
3949312.....	02-3402	3949489.....	16-4209	60010-5001.....	18-2600	7077922.....	07-2603A
3949313.....	02-3426	3949490.....	16-4211	60010-5002.....	18-2608	740397980.....	18-5759
3949314.....	11-2020	3949492.....	16-4243	60010-5009.....	18-2602	7420935521.....	18-5758
		3949493.....	16-4144	60010-5014.....	18-2615 *	80.136.00.039.....	10-3001
						80.414.00.209.....	01-1606

* Designates may not be identical, refer to catalog for complete specifications.

PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR	PART NO.	TRUCK AIR
VOLVO		VOLVO		VOLVO		VOLVO	
80-136-00-039.....	10-3001	85100150.....	10-3010	85100326.....	08-5052E	85100867.....	03-3468W
8020113.....	08-3478B	85100158.....	09-3206	85100327.....	08-5053E	85100868.....	03-0600
8020114.....	08-3479B	85100159.....	09-3208	85100328.....	08-5056E	85100870.....	03-0601
8020115.....	08-3480B	85100161.....	09-3210	85100329.....	08-5054E	85100871.....	03-0602
8022507.....	03-3416	85100162.....	09-3212	85100331.....	08-5952E	85100872.....	03-0603
8022509.....	04-1611	85100164.....	01-0814	85100332.....	08-5953E	85100873.....	03-0604
8025531.....	07-1606A*	85100180.....	17-3404H	85100333.....	08-3421E	85100874.....	03-0605
8025550.....	11-1604	85100184.....	17-3000	85100334.....	08-3422E	85100875.....	03-0606
8025555.....	8040235P	85100185.....	17-3404H	85100335.....	08-3429E	85100876.....	03-0607
8025564.....	11-1609	85100186.....	17-3442	85100336.....	08-3423E	85100877.....	02-1606
8025565.....	11-3229*	85100191.....	17-3401	85100337.....	08-3424E	85100878.....	02-1602
8036087.....	11-3233	85100236.....	16-3430	85100338.....	08-3432E	85100879.....	02-3063
80-377-00-089.....	05-1603	85100237.....	16-3134	85100339.....	08-3433E	85100880.....	02-3464
8040082.....	11-3228	85100242.....	16-3497	85100340.....	08-3434E	85100881.....	02-1608
8040088.....	11-3227	85100244.....	16-3496	85100341.....	08-3000E	85100886.....	03-6533
8040202.....	11-3229*	85100246.....	08-8057	85100343.....	08-3002E	85100887.....	03-3471
8040225.....	11-3231	85100249.....	16-3118	85100430.....	08-3003E	85100888.....	03-3470*
8040242P.....	8040235P*	85100250.....	16-3005	85100431.....	08-3025E	85100889.....	03-3420
8040277.....	11-3232	85100251.....	16-3079	85100432.....	08-3026E	85100890.....	03-0436*
8040277P.....	11-3232	85100253.....	16-3031	85100433.....	08-3027E	85100995.....	12-3024A
8068881.....	8037032P	85100261.....	15-3013	85100434.....	08-3028E	85100997.....	02-3427
8074693.....	04-1614	85100262.....	09-1006E	85100435.....	08-5933E	85100998.....	11-2039
8078261.....	07-1607A	85100263.....	09-1008E	85100436.....	08-5935E	85101000.....	07-1409A
8080058.....	03-1601	85100264.....	09-1010E	85100437.....	08-3018E	85103394.....	01-0609
8080059.....	03-1604	85100265.....	09-1012E	85100463.....	08-5084E	85103428.....	11-1007
8080060.....	03-1611	85100275.....	15-3242	85100465.....	08-5061E	85103431.....	11-0603
8080569.....	03-1608	85100276.....	15-3008	85100466.....	08-5075E	85103438.....	11-0617
8081432.....	18-1611	85100278.....	09-7006	85100467.....	08-5062E	85104196.....	05-1611
8082201.....	03-1603	85100279.....	09-7008	85100480.....	08-5063E	85104197.....	12-1604A
8082268.....	03-1600	85100280.....	09-7010	85100481.....	08-5074E	85104200.....	10-0811
8082269.....	03-1603	85100281.....	09-7012	85100482.....	08-5064E	85104208.....	10-1430
8082270.....	03-1602	85100282.....	08-6061E	85100483.....	08-5961E	85104467.....	03-3416*
8084348.....	04-1616A	85100283.....	08-6071E	85100484.....	08-5975E	85104468.....	call*
8084398.....	04-1616A	85100284.....	08-6062E	85100485.....	08-5962E	85104592.....	03-1602
8085311.....	11-1626	85100285.....	08-6072E	85100486.....	08-5965E	85104593.....	03-1603
8086753.....	07-1603A*	85100287.....	08-6074E	85100488.....	08-5964E	85104663.....	call
8088112.....	03-1605	85100288.....	08-6064E	85100489.....	08-5461E	85104947.....	10-1613
8089705.....	18-1611	85100289.....	08-6031E	85100490.....	08-5463E	85105256.....	02-1604
8142556.....	03-1601*	85100290.....	08-6032E	85100491.....	08-5031E	85105606.....	10-1637
814556.....	03-3492	85100291.....	08-6033E	85100492.....	08-5032E	85107848.....	07-1605A
8149855.....	18-5757	85100292.....	08-6037E	85100494.....	08-5036E	85120276.....	01-1614
8149879.....	18-5759	85100293.....	08-6034E	85100495.....	08-5033E	85120277.....	10-1614
8150135.....	03-3489	85100294.....	08-6461E	85100497.....	08-5931E	85120278.....	10-1639A
8157100.....	04-1619	85100295.....	08-6471E	85100498.....	08-5932E	85120282.....	05-1612
8163065.....	11-1650A	85100296.....	08-6462E	85100500.....	08-5936E	85120286.....	11-1643
8164786.....	04-1610	85100297.....	08-6472E	85100521.....	03-3539	85120287.....	call
8164872.....	03-3490	85100298.....	08-6463E	85100523.....	03-3545F	85120289.....	12-1608A
8164893.....	03-3032E	85100299.....	08-6474E	85100524.....	03-3555F	85123215.....	03-1605
8167882.....	11-3234	85100300.....	08-6464E	85100525.....	03-3559	85123215.....	03-1605SK
8168292.....	8040204P	85100301.....	08-6961E	85100526.....	03-3559	85123230.....	03-3416
817354.....	04-1611	85100302.....	08-6975E	85100527.....	03-3781	85123231.....	03-1602
817355.....	04-1610	85100303.....	08-6962E	85100539.....	03-3636	85126010.....	03-1608SK
8173627.....	03-4014	85100304.....	08-6973E	85100540.....	03-3642	867405.....	10-1630
817534.....	04-1614	85100305.....	08-6963E	85100543.....	03-3639	868079.....	11-1608
8175438.....	04-1611	85100306.....	08-6974E	85100544.....	03-3646	868333.....	05-1600
8177089.....	03-3784	85100307.....	08-6964E	85100546.....	03-3645	868541.....	01-1605*
8177090.....	03-3470	85100308.....	08-6931E	85100552.....	03-3654	888384.....	01-3009
8179834.....	11-1601	85100309.....	08-6932E	85100553.....	03-3673	8911949.....	01-3050
83948743.....	11-1629	85100310.....	08-6935E	85100556.....	16-3445	8911959.....	01-3051
85100129.....	03-3410	85100311.....	08-6933E	85100559.....	03-3736	892106.....	01-2021
85100138.....	03-4014	85100312.....	08-6937E	85100560.....	03-3742	892110.....	11-2611
85100139.....	02-3464	85100319.....	08-6987E	85100562.....	03-3776	892960A.....	02-3005
85100141.....	07-0813A	85100320.....	08-6988E	85100563.....	03-3746	99000037.....	12-1603A
85100142.....	11-2401	85100321.....	08-6936E	85100567.....	03-3764	BCY9B.....	19-1600
85100143.....	16-3071	85100322.....	08-6938E	85100570.....	03-3185	BOA73079.....	12-1603A
85100146.....	17-3000	85100323.....	08-6940E	85100864.....	03-3471	BOA80-101-00-209.....	10-1635
85100147.....	10-3085	85100324.....	08-6942E	85100865.....	03-3422	BOA80-101-00-219.....	10-1634
85100148.....	10-0429	85100325.....	08-5051E	85100866.....	03-3418	BOA80-101-00-229.....	10-1636
						BOA80-136-00-039.....	10-3001

* Designates may not be identical, refer to catalog for complete specifications.

Numerical Listing — PAGE FINDER

PART#	Page	PART#	Page	PART#	Page	PART#	Page	PART#	Page
01-0200	189	01-1008	194	01-2677	200	01-3200	205	02-1602	223
01-0201	189	01-1009	194	01-2678	200	01-3201	205	02-1604	223
01-0203	189	01-1200	194	01-2679	200	01-3210	205	02-1606	223
01-0207	189	01-1205	194	01-2680	200	01-3211	205	02-1608	223
01-0208	189	01-1206	195	01-2681	200	01-3212	205	02-1609	223
01-0209	189	01-1400	195	01-2682	200	01-3213	206	02-3000	215
01-0210	189	01-1401	195	01-2683	200	01-3213A	206	02-3001	215
01-0212	189	01-1405	195	01-2684	200	01-3225	206	02-3003	215
01-0214	189	01-1600	195	01-2685	200	01-3226	206	02-3005	215
01-0216	189	01-1603	195	01-2686	200	01-3227	206	02-3014	215
01-0219	189	01-1606	195	01-2687	200	01-3228	206	02-3015	215
01-0220	189	01-1608	195	01-2689	200	01-3229	206	02-3034	230
01-0221	190	01-1610	195	01-2690	200	01-3230	206	02-3039	230
01-0222	190	01-1611	195	01-2691	201	01-3231	206	02-3041	230
01-0222M	190	01-1613	195	01-3001	201	01-3250	206	02-3044	230
01-0223	190	01-1614	195	01-3002	201	01-3251	206	02-3045	217
01-0224	190	01-1615	196	01-3003	201	01-3252	206	02-3046	217
01-0225	190	01-2000	196	01-3004	201	01-3253	207	02-3047	230
01-0226	190	01-2002	196	01-3005	201	01-3254	207	02-3048	230
01-0401	190	01-2003	196	01-3008	201	01-3259	207	02-3049	230
01-0402	190	01-2005	196	01-3009	201	01-3260	207	02-3050	216
01-0404	190	01-2006	196	01-3011	201	01-3260A	207	02-3052 ... 216, 302	216, 302
01-0405	190	01-2012	196	01-3012	201	01-3261	207	02-3053	230
01-0407	190	01-2014	196	01-3016	201	01-3262	207	02-3055	217
01-0408	191	01-2015	196	01-3019	202	01-3263	207	02-3058	230
01-0409	191	01-2016	196	01-3020	202	01-3264	207	02-3060K	217
01-0410	191	01-2017	196	01-3021	202	01-4000	207	02-3061	230
01-0414	191	01-2017 NV	196	01-3025	202	01-4001	207	02-3062	218
01-0416	191	01-2025	196	01-3029	202	01-4002	207	02-3063	223
01-0419	191	01-2026	197	01-3032	202	01-4004	208	02-3063A	224
01-0421	191	01-2033	197	01-3033	202	01-4007	208	02-3066	224
01-0421A	191	01-2036	197	01-3034	202	01-4007A	208	02-3068	218
01-0423	191	01-2038	197	01-3035	202	01-4009	208	02-3069	218
01-0424	191	01-2601	197	01-3039	202	01-4009A	208	02-3076	218
01-0424A	191	01-2602	197	01-3040	202	01-4010	208	02-3077	218
01-0425	192	01-2603	197	01-3043	202	01-4011	208	02-3079	224
01-0426	192	01-2605	197	01-3044	203	01-4015	208	02-3080	218
01-0602	192	01-2606	197	01-3050	203	01-4016	208	02-3081	218
01-0604	192	01-2607	197	01-3051	203	01-4016A	208	02-3082	218
01-0605	192	01-2608	197	01-3052	203	01-4017	208	02-3083	218
01-0607	192	01-2608A	197	01-3053	203	01-4018	209	02-3084	218
01-0608	192	01-2609	197	01-3054	203	01-4019	209	02-3085	218
01-0609	192	01-2610	198	01-3055	203	01-4020	209	02-3086	218
01-0610	192	01-2611	198	01-3058	203	01-4021	209	02-3092	219
01-0611	192	01-2613	198	01-3059	203	02-0401	215	02-3093	219
01-0612	192	01-2614	198	01-3065	203	02-0428	222	02-3094	219
01-0613	193	01-2615	198	01-3066	203	02-0430	222	02-3095	219
01-0614A	193	01-2618	198	01-3068	204	02-0431	222	02-3096	219
01-0615	193	01-2619	198	01-3073	204	02-0434	222	02-3097	219
01-0616	193	01-2621	198	01-3074	204	02-0435	222	02-3100	234
01-0619	193	01-2622	198	01-3076	204	02-0437	222	02-3101	234
01-0701	193	01-2624	198	01-3081	204	02-0439	222	02-3105	234
01-0811	193	01-2626	198	01-3083	204	02-0601	222	02-3108 ... 228, 234	228, 234
01-0812	193	01-2627	199	01-3084	204	02-0601S	222	02-3132	234
01-0814	193	01-2630	199	01-3085	204	02-0602	222	02-3135	233
01-0816	193	01-2631	199	01-3086	204	02-0606	222	02-3139	234
01-0818	193	01-2632	199	01-3087	204	02-0606S	222	02-3140	234
01-0819	193	01-2633	199	01-3088	204	02-0608	223	02-3141	234
01-0820	194	01-2634	199	01-3089	204	02-0609	223	02-3142	234
01-0821	194	01-2663	199	01-3090	205	02-0610S	223	02-3144	234
01-0822	194	01-2664	199	01-3091	205	02-0802	215	02-3150	234
01-1002	194	01-2665	199	01-3092	205	02-0804	215	02-3151	234
01-1003	194	01-2666	199	01-3093	205	02-0805	215	02-3152	234
01-1004	194	01-2667	199	01-3094	205	02-0806	215	02-3166	234
01-1006	194	01-2668	199	01-3107 ... 205, 363	205, 363	02-1002	223	02-3169	234
01-1007	194	01-2669	200	01-3109 ... 205, 361	205, 361	02-1002S	223	02-3170	234

PAGE FINDER — Numerical Listing

PART#	Page	PART#	Page	PART#	Page	PART#	Page	PART#	Page	PART#	Page
02-3486	225	03-0446	252	03-0810QS	285	03-1811SF	262	03-3110	312	03-3212	249
02-3496	220	03-0447K	282	03-0811	285	03-1812	254, 256	03-3111	312	03-3216	313, 321
02-3497	220	03-0448	282	03-0812	285	03-1812Q	254, 256	03-3114	312, 321	03-3225	313, 321
02-3498	225	03-0449	252	03-0812QS	285	03-1813A	254, 257	03-3116	312, 321	03-3225A	313, 321
02-3499	225	03-0450	252	03-0813	285	03-1813Q	254, 257	03-3116T	312	03-3225AT	313, 321
02-3500	225	03-0451	253	03-0814	285	03-1813SF	262	03-3125	312, 321	03-3265	313, 321
02-3501	226	03-0452	253	03-0814QS	285	03-1814	254, 257	03-3125A	312, 321	03-3285	314, 321
02-3502	226	03-0452A	253	03-0815	285	03-1814Q	254, 257	03-3125AT	313, 321	03-3285D	314, 321
02-3503	226	03-0453	253	03-0815QS	285	03-1818	254, 257	03-3125W	313, 321	03-3285T	321
02-3504	226	03-0454	282	03-0817	285	03-1821	254, 257	03-3160	246	03-3333E	243, 302
02-3505	226	03-0455	253	03-0907	285	03-1826	254, 257	03-3160SR	250	03-3333S	302
02-3506	226	03-0600	282	03-1001C	285	03-1826Q	254, 257	03-3161	246	03-3333SF	302
02-3507	226	03-0601	282	03-1001Q	285	03-1826SF	262	03-3162	247	03-3334E	243, 302
02-3508	226	03-0602	282	03-1002	285	03-1828	255, 257	03-3162G	247	03-3334S	302
02-3509	226	03-0603	282	03-1003	285	03-1838	255, 257	03-3163	247	03-3334SF	302
02-3510	226	03-0604	282	03-1004	285	03-1841	256, 257	03-3163G	247	03-3336E	243, 302
02-3511	226	03-0605	282	03-1005	285	03-1843	288	03-3164	247	03-3336S	302
02-3512	226	03-0606	282	03-1008	285	03-1844	288	03-3165	313, 321	03-3336SF	302
02-3512S	227	03-0606QS	282	03-1009	286	03-1846	256, 257	03-3166	247	03-3337E	243, 302
02-3513	227	03-0607	282	03-1010	286	03-1851	255, 258	03-3167	247	03-3337S	302
02-3514	227	03-0609	283	03-1011	286	03-1852	255, 258	03-3167G	247	03-3337SF	302
02-3514S	227	03-0609S	283	03-1013	286	03-1852S	255, 288	03-3168	247	03-3338E	243, 302
02-3515	227	03-0610	283	03-1014	286	03-1853	255, 258	03-3168G	247	03-3339E	243, 302
02-3516	227	03-0610S	283	03-1200	286	03-1853S	258, 288	03-3169	247	03-3340S	302
02-3517	227	03-0611	283	03-1201	286	03-1855	255, 258	03-3169G	247	03-3341S	302
02-3518	227	03-0612	283	03-1202	286	03-1857	288	03-3170	247	03-3341SF	302
02-3519	227	03-0614	283	03-1203	286	03-1858	289	03-3172G	247	03-3342SF	302
02-3523	233	03-0615	283	03-1400	286	03-1859	289	03-3173G	247	03-3344S	302
02-3524	233	03-0616	283	03-1401	286	03-1862	254, 258	03-3174G	247	03-3344SF	302
02-3525	233	03-0617	283	03-1401Q	286	03-1865	254, 258	03-3175	313	03-3345S	302
02-3525D	233	03-0618	283	03-1401S	286	03-1865Q	254, 258	03-3175G	247	03-3400	289
02-3526	233	03-0619	283	03-1402	286	03-1866	254, 258	03-3176	248	03-3403	289
03-0305	281	03-0620	283	03-1403	286	03-1867	246	03-3177	313	03-3404	289
03-0306	281	03-0621	283	03-1403S	286	03-1869	289	03-3178	313	03-3406	289
03-0307	281	03-0622	283	03-1404	287	03-1870	255, 258	03-3179	248	03-3407	289
03-0308	281	03-0623	284	03-1404Q	287	03-1871	255, 258	03-3180	248	03-3408	289
03-0401	252	03-0624	284	03-1404S	287	03-1871A	255, 259	03-3181	248	03-3410	289
03-0402	252	03-0625	284	03-1405	287	03-1872	255, 259	03-3184	248	03-3411	289
03-0410	281	03-0626	284	03-1405Q	287	03-1873	246	03-3185	313, 321	03-3414	290
03-0414	281	03-0627	246	03-1405S	287	03-1874	289	03-3185C	313	03-3415	290
03-0415	281	03-0627G	246	03-1406	287	03-1875	289	03-3185Q	313	03-3416	290
03-0416	252	03-0629	284	03-1407	287	03-1876	246	03-3185QC	313	03-3418	290
03-0417	252	03-0630	284	03-1408	287	03-1877	289	03-3185W	313, 321	03-3418S	290
03-0419	252	03-0631	284	03-1409	287	03-1878	246	03-3186	248	03-3419	290
03-0420	281	03-0632	246	03-1410	287	03-3002E	242, 302	03-3187	248	03-3420	290
03-0421	281	03-0632G	246	03-1411	287	03-3003E	242	03-3188	248	03-3422	290
03-0426	252	03-0633	246	03-1600	287	03-3004E	242	03-3189	248	03-3440	290
03-0427	281	03-0700	246	03-1601	287	03-3008	289	03-3190	248	03-3440A	290
03-0427S	281	03-0701	246	03-1602	287	03-3018	253	03-3191	248	03-3441	290
03-0432	281	03-0702	246	03-1603	287	03-3021	253	03-3192	248	03-3444	290
03-0433	281	03-0703	246	03-1604	287	03-3032E	242, 302	03-3192-OE	248	03-3468	290
03-0434	281	03-0704	246	03-1605	288	03-3033E	242, 302	03-3193	248	03-3468W	290
03-0434S	281	03-0801	284	03-1605S	288	03-3033S	302	03-3194	313	03-3470	290
03-0435	282	03-0801QS	284	03-1605SK	288	03-3034E	242, 302	03-3195	248	03-3470D	291
03-0436	282	03-0802	284	03-1607	288	03-3034S	302	03-3196	248	03-3471	291
03-0437	282	03-0802QS	284	03-1608	288	03-3034SF	302	03-3197	248	03-3480	291
03-0438	282	03-0803	284	03-1608S	288	03-3035E	242, 302	03-3198	256, 259	03-3484	291
03-0439	252	03-0804	284	03-1608SK	288	03-3053	253	03-3199	249	03-3486	291
03-0440	252	03-0804QS	284	03-1611	288	03-3081	253	03-3200E	242	03-3488	291
03-0442	252	03-0805	284	03-1612	288	03-3100	311	03-3201E	242, 302	03-3489	291
03-0442NC	252	03-0805Q	284	03-1613	288	03-3101	311	03-3202E	242, 302	03-3489A	291
03-0442P	246, 252	03-0806	284	03-1614	288	03-3102E	242	03-3203E	242, 302	03-3489E	291, 298
03-0443	252	03-0807	284	03-1810A	254, 256	03-3105	321	03-3204E	243, 302	03-3490	291
03-0444	252	03-0808	284	03-1810Q	254, 256	03-3105T	311	03-3205	321	03-3491	291
03-0445	252	03-0809	285	03-1811A	254, 256	03-3108	311	03-3210	256, 259	03-3492	291
03-0445G	252	03-0810	285	03-1811Q	254, 256	03-3109	312	03-3211	313	03-3496	291

Numerical Listing — PAGE FINDER

PART#	Page	PART#	Page	PART#	Page	PART#	Page	PART#	Page
03-3498	291	03-3712	298	03-3780	319	03-3845	297, 298	03-6552	266
03-3499	291	03-3713	298	03-3781	319	03-4000	326	03-6553	266
03-3500	291	03-3714	298	03-3781G	319	03-4001	326	03-6554	266
03-3501	292	03-3716	298	03-3782	319	03-4008	327	03-6555	266
03-3503	292	03-3717	298	03-3782G	319	03-4014	327	03-6556	267
03-3504	292	03-3718	298	03-3783	319	03-4020	326	03-6558	267
03-3505	292	03-3718A	293	03-3784	295	03-4021	326	03-6559	267
03-3508	292	03-3718T	293, 298	03-3784E	295	03-4022	326	03-6560	268
03-3509	292	03-3718W	294	03-3785	319	03-4030	303	03-6561	268
03-3510	292	03-3719	298	03-3786	319	03-4031	303	03-6562	268
03-3511	292	03-3721	294	03-3789	319	03-4032	303	03-6563	269
03-3512	292	03-3722	294	03-3793	319	03-4033	303	03-6564	268, 269
03-3513	292	03-3723	294	03-3793B	319	03-4034	303	03-6565	267, 269
03-3514	292	03-3724	294	03-3793BD	319	03-4036	303	03-7000A	325
03-3515	292	03-3725	294	03-3793BG	319	03-4036F	303	03-7001A	325
03-3530	292	03-3726	294	03-3793G	319	03-4038	303	03-7003A	325
03-3531	292	03-3727	294	03-3794	319	03-5000A	323	03-7004A	325
03-3532G	292	03-3727A	294	03-3794B	319	03-5002A	323	03-7006A	325
03-3533	293	03-3728	294	03-3794G	319	03-5006A	323	03-7007A	325
03-3534	293	03-3729	294	03-3795	320	03-5016A	323	03-7008A	325
03-3535	293	03-3730	294	03-3795G	320	03-5036A	323	03-7010A	325
03-3536F	314	03-3731	294	03-3796	320	03-5336A	243, 323	03-8011	325
03-3537	293	03-3732	294	03-3797D	320	03-5508A	324	03-8014	255, 325
03-3539	314	03-3733	294	03-3798	320	03-5509A	324	03-8017	325
03-3545F	314	03-3736	316	03-3798V	320	03-5510A	324	03-8017A	325
03-3549	293	03-3736D	316	03-3800	295	03-5706A	324	03-8018	255, 325
03-3550	293	03-3736Q	316	03-3801	320	03-5801A	324	03-8019	325
03-3551	293	03-3737	294	03-3802	295, 298	03-5807A	324	03-8020	325
03-3553	293	03-3738	295	03-3802T	295, 298	03-6503	266	03-8031	325
03-3554	293	03-3738E	295	03-3804	295	03-6508	266	04-0601	334
03-3555F	314	03-3739	316	03-3806	320	03-6511	299	04-0602	334
03-3556	293	03-3740	295	03-3808	295, 298	03-6512	299	04-0603	334
03-3559	314	03-3741	295	03-3808T	295, 298	03-6514	299	04-0604	334
03-3561	293	03-3742	316	03-3809	295	03-6516	299	04-0605	334
03-3562	293	03-3742D	316	03-3809QS	295	03-6517L	303	04-0606	334
03-3565	293	03-3743	317	03-3810	295, 298	03-6517R	303	04-0607	334
03-3566	256, 259	03-3744	317	03-3812	296	03-6518	306, 437	04-0608	334
03-3636	314	03-3745	317	03-3813	296	03-6519	299, 437	04-0610	334
03-3636Q	314	03-3746	317	03-3813QS	296	03-6530	262	04-0611	335
03-3639	315	03-3747	295	03-3814	296	03-6530K	262	04-0612	335
03-3642	315	03-3749	295	03-3814QS	296	03-6532	306	04-0613	335
03-3643	315	03-3755	317	03-3815	296	03-6532A	306	04-0614A	335
03-3643A	315	03-3755D	317	03-3817	296	03-6533	266	04-0615	335
03-3644	315	03-3758	317	03-3818	296	03-6533A	267	04-0616	335
03-3645	315	03-3758V	317	03-3819	296	03-6534	267	04-0619	335
03-3646	315	03-3759	317	03-3821	296	03-6534A	267	04-0620	335
03-3646Q	315	03-3764	317	03-3822	296, 298	03-6536	306	04-0621	335
03-3649	315	03-3765	317	03-3823	296, 298	03-6536A	306	04-0622	335
03-3654	315	03-3766	317	03-3824	296	03-6536F	306	04-0623	335
03-3655	315	03-3766V	317	03-3825	296	03-6537	306	04-0625	335
03-3657	315	03-3767	317	03-3826	296	03-6537A	306	04-0626	335
03-3659	315	03-3767V	317	03-3827	296	03-6538	299, 306	04-0700	335
03-3673	315	03-3768	317	03-3828	296	03-6538A	299	04-0701	336
03-3675	315	03-3768V	317	03-3829	297	03-6539	306	04-0703	336
03-3678	315	03-3769	317	03-3832	297	03-6539A	306	04-0704	336
03-3680	316	03-3769V	317	03-3833	297	03-6540C	267	04-0705	336
03-3700D	316	03-3770	317	03-3834	297	03-6540G	267	04-0706	336
03-3702	298	03-3771	317	03-3835	297	03-6541	266	04-0707	336
03-3702T	298	03-3772	318	03-3836	297	03-6541A	266	04-0709	336
03-3704	298	03-3773	318	03-3837	297	03-6543	266	04-0710	336
03-3706	298	03-3775	318	03-3838	297	03-6544	266	04-0804	336
03-3707	298	03-3776	318	03-3839	297	03-6545	267	04-0805	336
03-3708	298	03-3777	318	03-3840	297	03-6546	267	04-0807	336
03-3708D	298	03-3777A	318, 321	03-3841	297	03-6548	268	04-0810	336
03-3708T	298	03-3777AQ	318	03-3842	297	03-6550	235, 298	04-0815	336
03-3709	298	03-3778	318	03-3843	297	03-6551	266	04-0820	336
								04-0821	337
								04-0822	337
								04-0824	337
								04-0827	337
								04-0828	337
								04-0829	337
								04-0830	337
								04-0831	337
								04-0833	337
								04-0837	337
								04-0838	337
								04-0839	337
								04-0840	337
								04-0841	337
								04-0842	338
								04-1000	338
								04-1007	338
								04-1008	338
								04-1009	338
								04-1010	338
								04-1012	338
								04-1013	338
								04-1014	338
								04-1016	338
								04-1017	338
								04-1018	338
								04-1202	338
								04-1203	338
								04-1205	339
								04-1206	339
								04-1207	339
								04-1208	339
								04-1209	339
								04-1211	339
								04-1212	339
								04-1213	339
								04-1214	339
								04-1215	339
								04-1216	339
								04-1217	339
								04-1218	339
								04-1219	339
								04-1220	339
								04-1221	340
								04-1222	340
								04-1404	340
								04-1405	340
								04-1407	340
								04-1411	340
								04-1413	340
								04-1415	340
								04-1415G	340
								04-1416	340
								04-1417	340
								04-1417B	340
								04-1418	340
								04-1419	340
								04-1420	340
								04-1422	340
								04-1423	341
								04-1424	341
								04-1425	341
								04-1601	341
								04-1606	341
								04-1607	341
								04-1609	341

PAGE FINDER — Numerical Listing

PART#	Page	PART#	Page	PART#	Page	PART#	Page	PART#	Page		
04-1610	341	04-3104	345	05-1401G	354	05-2660	358	06-3572H	362	07-0610A	379
04-1611	341	04-3105	345	05-1402	354	05-2661	358	06-3572M	362	07-0611A	379
04-1612	341	04-3115	346	05-1403	354	05-2662	359	06-3581	363	07-0612A	379
04-1613	341	04-3116	346	05-1404	354	05-2663	359	06-3581H	363	07-0613A	379
04-1614	341	04-3117	346	05-1406	354	05-2664	359	06-3582	363	07-0614A	379
04-1616A	341	04-3120	346	05-1407	354	05-3000	359	06-3583	363	07-0615A	379
04-1618	341	04-3121	346	05-1408	354	05-3001	359	06-3583H	363	07-0617A	379
04-1619	342	04-3407	346, 347	05-1409	354	05-3010	359	06-3584	363	07-0618A	379
04-1620	342	04-3408	346, 347	05-1600	354	05-3011	359	06-3584H	363	07-0619A	379
04-1621	342	04-3410	347	05-1601	354	05-3012	359	06-3585	363	07-0621A	380
04-1832	342	04-3411	347	05-1602	354	05-3013	359	06-3585H	363	07-0622A	380
04-1833	342	04-3415	347	05-1603	355	05-3014	359	06-3587	363	07-0700A	380
04-1836	342	04-3417	347	05-1604	355	05-3015	359	06-3587H	363	07-0701A	380
04-1839	342	04-3418	347	05-1605	355	05-3016	359	06-3588	363	07-0702A	380
04-1840	342	04-3419	347	05-1606	355	05-3017	359	06-3588H	363	07-0703A	380
04-1841	342	04-3420	347	05-1609	355	06-2612	363	06-3589	363	07-0704A	380
04-1842	342	04-3421	346, 347	05-1610	355	06-2613	363	06-3589H	363	07-0705A	380
04-1844	342	04-3422	347	05-1611	355	06-2622	362	06-3591	363	07-0706A	380
04-2001	342	04-3424	347	05-1612	355	06-2622C	363	06-3591H	363	07-0707A	380
04-2007	342	04-3425	347	05-1801	355	06-2623	362	06-3591M	363	07-0708A	380
04-2010	342	04-3426	347	05-1812	355	06-3111	361	06-3592H	363	07-0709A	380
04-2011	343	04-3430	346	05-1816	355	06-3111TA	361	06-3593	363	07-0801A	381
04-2014	343	04-3431	346	05-1819	355	06-3112	361	06-3593H	363	07-0803A	381
04-2424	343	04-3433	346	05-1820	355	06-3112V	363	06-3593M	363	07-0804A	381
04-2433	343	04-3434	346	05-1825	355	06-3114	361	06-3594	363	07-0811A	381
04-2444	343	04-3435	346	05-1827	356	06-3116	361	06-3594H	363	07-0813A	381
04-2455	343	04-3436	346	05-1828	356	06-3152	361	06-3596C	363	07-0815A	381
04-2460	343	05-0600	351	05-2002	356	06-3153	361	07-0206A	376	07-0816A	381
04-2462	343	05-0601	351	05-2005	356	06-3157	361	07-0400A	376	07-0817A	381
04-2471	343	05-0603	351	05-2007	356	06-3161	361	07-0426A	376	07-0818A	381
04-2472	343	05-0604	351	05-2015	356	06-3166	364	07-0427A	376	07-0819A	381
04-2474	343	05-0607	351	05-2017	356	06-3167	364	07-0430A	376	07-1001A	381
04-2475	343	05-0608	351	05-2026	356	06-3168	364	07-0436A	376	07-1003A	381
04-2478	343	05-0609	352	05-2403	356	06-3169	364	07-0437F	376	07-1004A	382
04-2480	343	05-0610	352	05-2406	356	06-3171	364	07-0437G	376	07-1005A	382
04-2481	343	05-0611	352	05-2411	356	06-3172	364	07-0440A	376	07-1006A	382
04-2483	344	05-0612	352	05-2416	356	06-3497	362, 363	07-0443A	376	07-1007A	382
04-2484	344	05-0613	352	05-2417	356	06-3499	362	07-0444A	376	07-1008A	382
04-2485	344	05-0614	352	05-2418	356	06-3499H	362	07-0445A	376	07-1009A	382
04-2488	344	05-0615	352	05-2422	357	06-3500	362	07-0448A	377	07-1010A	382
04-2489	344	05-0616	352	05-2423	357	06-3500H	362	07-0449A	377	07-1011A	382
04-2632	344	05-0617	352	05-2424	357	06-3560	362	07-0452A	377	07-1012A	382
04-2635	344	05-0618	352	05-2601	357	06-3560C	362, 363	07-0454A	377	07-1013A	382
04-2636	344	05-0619	352	05-2603	357	06-3560H	362	07-0455A	377	07-1204A	382
04-2639	344	05-0620	352	05-2610	357	06-3561	362	07-0456A	377	07-1205A	382
04-2644	344	05-0621	352	05-2613	357	06-3561C	362, 363	07-0457A	377	07-1206A	383
04-2652	344	05-0622	352	05-2616	357	06-3562	362	07-0458A	377	07-1207A	383
04-2654	344	05-0803	353	05-2617	357	06-3562H	362	07-0459A	377	07-1400A	383
04-2660	344	05-0804	353	05-2618	357	06-3563	362	07-0460A	377	07-1401A	383
04-2662	344	05-0805	353	05-2619	357	06-3563H	362	07-0461A	377	07-1402A	383
04-2663	345	05-0807	353	05-2620	357	06-3564	362	07-0464A	377	07-1405A	383
04-2668	345	05-0808	353	05-2621	357	06-3564H	362	07-0465A	378	07-1406A	383
04-2669	345	05-0809	353	05-2622	357	06-3564M	362	07-0466A	378	07-1408A	383
04-2671	345	05-0810	353	05-2626	357	06-3565	362	07-0467A	378	07-1409A	383
04-2672	345	05-0811	353	05-2627	358	06-3565H	362	07-0468A	378	07-1600A	383
04-2673	345	05-0812	353	05-2630	358	06-3566	362	07-0469A	378	07-1603A	383
04-2675	345	05-1003	353	05-2632	358	06-3567	362	07-0470A	378	07-1605A	383
04-2677	345	05-1006	353	05-2633	358	06-3568	362	07-0471A	378	07-1606A	384
04-2678	345	05-1008	353	05-2634	358	06-3568H	362	07-0600A	378	07-1607A	384
04-2679	345	05-1009	353	05-2635	358	06-3568M	362	07-0601A	378	07-1609A	384
04-3011	347	05-1010	353	05-2637	358	06-3569	362	07-0602A	378	07-1610A	384
04-3015	347	05-1011	353	05-2640	358	06-3569H	362	07-0603A	378	07-1804A	384
04-3016	347	05-1012	354	05-2643	358	06-3571	362	07-0604A	378	07-1807A	384
04-3100	345	05-1202	354	05-2653	358	06-3571H	362	07-0606A	379	07-1811A	384
04-3102	345	05-1203	354	05-2657	358	06-3571M	362	07-0608A	379	07-1814A	384
04-3103	345	05-1400	354	05-2659	358	06-3572	362	07-0609A	379	07-1816A	384

Numerical Listing — PAGE FINDER

PART#	Page	PART#	Page	PART#	Page	PART#	Page	PART#	Page
07-1822A.....	384	07-5041A.....	390	08-1002S.....	429	08-3013B.....	402	08-3081 ...	403, 535
07-1824A.....	384	07-5043A.....	390	08-1003A.....	430	08-3013BR.....	402	08-3082 ...	403, 535
07-1825A.....	385	07-5046A.....	390	08-1003B.....	430	08-3013E.....	407	08-3083 ...	403, 535
07-1829A.....	385	07-5047A.....	390	08-1003C.....	430	08-3014B.....	402	08-3084 ...	403, 535
07-1831A.....	385	07-5052A.....	390	08-1003S.....	429	08-3014E.....	407	08-3090 ...	437, 261
07-1832A.....	385	07-5053A.....	390	08-1004S.....	429	08-3015B.....	402	08-3091 ...	437, 261
07-1833A.....	385	07-5054A.....	390	08-1005S.....	429	08-3015E.....	407	08-3092	435
07-1834A.....	385	07-5055A.....	390	08-1006A.....	430	08-3016 ...	360, 535	08-3093	435
07-1837A.....	385	07-5056A.....	390	08-1009S.....	430	08-3017BC.....	412	08-3094E.....	407
07-1838A.....	385	07-5057A.....	390	08-1010S.....	430	08-3017BR.....	421	08-3094K.....	437
07-1839A.....	385	07-5058A.....	390	08-1020BC.....	412	08-3017BS.....	421	08-3095E.....	407
07-1840A.....	385	07-5059A.....	391	08-1020S.....	432	08-3017E.....	407	08-3096E.....	407
07-1841A.....	385	07-5059M.....	391	08-1020SR.....	419	08-3018BC.....	412	08-3099	400
07-1842A.....	385	07-5060A.....	391	08-1021SR.....	419	08-3018BR.....	421	08-3100	402
07-1843A.....	386	07-5061A.....	391	08-1022S.....	432	08-3018BS.....	421	08-3100BC.....	412
07-2003A.....	386	07-5062A.....	391	08-1022SR.....	419	08-3018E.....	407	08-3101	402
07-2005A.....	386	07-5063A.....	391	08-1023S.....	432	08-3018Q.....	426	08-3101BC.....	412
07-2007A.....	386	07-5064A.....	391	08-1024S.....	432	08-3019BC.....	412	08-3101BR.....	421
07-2009A.....	386	07-5065A.....	391	08-1025S.....	432	08-3019BR.....	421	08-3102	402
07-2011A.....	386	07-5066A.....	391	08-1400SM.....	430	08-3019BS.....	421	08-3103	402
07-2601A.....	386	07-5067A.....	391	08-1400SR.....	430	08-3019E.....	407	08-3103BR.....	422
07-2602A.....	386	07-5068A.....	391	08-1601S.....	430	08-3019Q.....	426	08-3104	402
07-2603A.....	386	07-5069A.....	391	08-1602S.....	430	08-3020BC.....	412	08-3105	402
07-2604A.....	386	07-5070A.....	392	08-1603S.....	430	08-3020BS.....	421	08-3106	402
07-2610A.....	386	07-5072A.....	392	08-1604S.....	430	08-3020E.....	407	08-3107	402
07-2611A.....	386	07-5073A.....	392	08-3000	421	08-3020Q.....	426	08-3108	402
07-2613A.....	387	07-5074A.....	392	08-3000BC.....	412	08-3021BS.....	422	08-3109	402
07-2614A.....	387	07-5075A.....	392	08-3000BR.....	421	08-3021Q.....	426	08-3110	402
07-2616A.....	387	07-5076A.....	392	08-3000BS.....	421	08-3022BS.....	422	08-3111	402
07-2618A.....	387	07-5077A.....	392	08-3000E.....	407	08-3022Q.....	426	08-3114E.....	407
07-2619A.....	387	07-5078A.....	392	08-3000Q.....	426	08-3023BS.....	422	08-3123E.....	408
07-2620A.....	387	07-5079A.....	392	08-3001	421	08-3023Q.....	426	08-3124E.....	408
07-2621A.....	387	07-5080A.....	392	08-3001BC.....	412	08-3024BS.....	422	08-3125E.....	408
07-3006A.....	387	07-5081A.....	392	08-3001BR.....	421	08-3024Q.....	426	08-3139	435
07-3010A.....	387	07-5082A.....	392	08-3001BS.....	421	08-3025BC.....	412	08-3140	435
07-3011A.....	387	07-5083A.....	393	08-3001E.....	407	08-3025BS.....	422	08-3143B.....	435
07-3028	375	07-5084A.....	393	08-3001Q.....	426	08-3025E.....	407	08-3151	435
07-3031	375	07-5085A.....	393	08-3002	421	08-3026BC.....	412	08-3155	435
07-3052A ...	387, 395	07-5086A.....	393	08-3002BC.....	412	08-3026BS.....	422	08-3156	435
07-3053A ...	387, 395	07-5087A.....	393	08-3002BR.....	421	08-3026E.....	407	08-3200S.....	431
07-3054A.....	388	07-5088A.....	393	08-3002BS.....	421	08-3026Q.....	426	08-3201S.....	431
07-3055A ...	388, 395	07-5089A.....	393	08-3002E.....	407	08-3027BC.....	412	08-3202S.....	431
07-3057A ...	388, 395	07-5090A.....	393	08-3002Q.....	426	08-3027BS.....	422	08-3203S.....	431
07-3061A ...	388, 395	07-5091A.....	393	08-3003	421	08-3027Q.....	426	08-3204S.....	431
07-3063A ...	388, 395	07-5600A.....	394	08-3003BC.....	412	08-3028BC.....	412	08-3205S.....	431
07-3064A ...	388, 395	08-0600S.....	428	08-3003BR.....	421	08-3028BS.....	422	08-3359	436
07-3065A ...	388, 395	08-0601S.....	428	08-3003BS.....	421	08-3028E.....	407	08-3360	436
07-3066A ...	388, 395	08-0602S.....	428	08-3003E.....	407	08-3028Q.....	426	08-3361	436
07-3068A ...	388, 395	08-0603S.....	428	08-3003Q.....	426	08-3041 ...	360, 535	08-3362	436
07-3071A.....	388	08-0604S.....	428	08-3004BR.....	421	08-3042 ...	535, 403	08-3363	436
07-3072A.....	388	08-0605S.....	428	08-3004BS.....	421	08-3045E.....	407	08-3370	435
07-3073A.....	388	08-0606S.....	428	08-3005BR.....	421	08-3045S ...	437, 261	08-3371	435
07-3075A.....	389	08-0608S ...	428, 432	08-3005BS.....	421	08-3046E.....	407	08-3372 ...	320, 437
07-3076A.....	389	08-0611	419	08-3005E.....	407	08-3046S ...	437, 261	08-3373 ...	320, 437
07-3101	375, 395	08-0611S.....	428	08-3006BR.....	421	08-3047E.....	407	08-3374	249
07-5002A.....	389	08-0612	419	08-3006BS.....	421	08-3047S ...	437, 261	08-3375 ...	436, 249
07-5014	389	08-0612SK.....	428	08-3006E.....	407	08-3048S ...	437, 261	08-3376 ...	436, 249
07-5019A.....	389	08-0801S.....	429	08-3007E.....	407	08-3049S.....	262	08-3377 ...	436, 249
07-5021A.....	389	08-0802S.....	429	08-3009	400	08-3052B.....	435	08-3378	438
07-5023A.....	389	08-0803S.....	429	08-3010BR.....	402	08-3069	400	08-3378E.....	407
07-5024	389	08-0804S.....	429	08-3010E.....	407	08-3070	400	08-3379	438
07-5025A.....	389	08-0805 ...	360, 535	08-3011B.....	402	08-3076 ...	302, 400	08-3380	249
07-5026A.....	389	08-0806 ...	403, 535	08-3011BR.....	402	08-3077 ...	403, 535	08-3382E.....	407
07-5032A.....	389	08-0807 ...	360, 535	08-3011E.....	407	08-3078 ...	403, 535	08-3385BR.....	438
07-5038A.....	389	08-1000S.....	429	08-3012B.....	402	08-3079 ...	403, 535	08-3404E.....	407
07-5039A.....	390	08-1001S.....	429	08-3012E.....	407	08-3080 ...	403, 535	08-3405E.....	407

PAGE FINDER — Numerical Listing

PART#	Page	PART#	Page	PART#	Page	PART#	Page	PART#	Page		
08-3492	438	08-5032E	405	08-5462E	405	08-6031BR	418	08-6085BS	417	08-6903E	405
08-3492BC	411	08-5033BS	415	08-5463BS	414	08-6031BS	418	08-6086BS	417	08-6905E	405
08-3492BR	402	08-5033E	405	08-5463E	405	08-6031E	406	08-6091BS	419	08-6906E	405
08-3492BS	402	08-5035E	405	08-5464BS	414	08-6031Q	424	08-6092BS	419	08-6916E	406
08-3492H	438	08-5036E	405	08-5465Q	425	08-6032BC	411	08-6092E	406	08-6926E	406
08-3493	438	08-5038BS	415	08-5467Q	425	08-6032BR	418	08-6093BS	419	08-6930E	406
08-3493BC	411	08-5051BC	411	08-5667BS	440	08-6032BS	418	08-6095E	406	08-6931BC	411
08-3493BR	402	08-5051BS	413	08-5676	439	08-6032E	406	08-6096E	406	08-6931BR	418
08-3493BS	402	08-5051E	405	08-5677	439	08-6032Q	424	08-6097E	406	08-6931BS	418
08-3493E	407	08-5051Q	425	08-5921BR	414	08-6033BC	411	08-6098BS	419	08-6931E	407
08-3494	438	08-5052BC	411	08-5931BC	411	08-6033BR	418	08-6103B	421	08-6931Q	424
08-3495BR	438	08-5052BS	413	08-5931BS	415	08-6033BS	418	08-6104BS	421	08-6932BC	411
08-3495E	407	08-5052E	405	08-5931E	405	08-6033E	406	08-6106B	421	08-6932BR	418
08-3497B	438	08-5053BC	411	08-5932BC	411	08-6033Q	424	08-6108B	421	08-6932BS	418
08-3497BC	411	08-5053BS	413	08-5932E	405	08-6034BC	411	08-6108E	406	08-6932E	407
08-3498	436	08-5053E	405	08-5933BC	411	08-6034E	406	08-6111B	421	08-6932Q	424
08-3499	436	08-5054BC	411	08-5933BS	415	08-6035E	406	08-6112E	406	08-6933BC	411
08-3500S	441	08-5054BS	413	08-5933E	405	08-6037BC	411	08-6144BS	421	08-6933BR	418
08-3501S	441	08-5054E	405	08-5935BC	411	08-6037BR	418	08-6188E	407	08-6933BS	418
08-3502	441	08-5056E	405	08-5935E	405	08-6037BS	418	08-6426E	406	08-6933E	407
08-3502S	437	08-5061BC	411	08-5936E	405	08-6037E	406	08-6427E	406	08-6933Q	424
08-3503S	437	08-5061BR	414	08-5951BC	411	08-6037Q	424	08-6430E	406	08-6934BC	411
08-3504	441	08-5061BS	414	08-5951BS	413	08-6038E	406	08-6431BS	418	08-6934BS	418
08-3505	441	08-5061BS-10	414	08-5951E	405	08-6039E	406	08-6432BS	418	08-6934E	407
08-3507	436	08-5061E	405	08-5952BC	411	08-6040E	406	08-6432E	406	08-6935E	407
08-3508	436	08-5061Q	425	08-5952BS	413	08-6047E	406	08-6432Q	424	08-6935Q	424
08-3511D	261, 441	08-5062BC	411	08-5952E	405	08-6061BC	411	08-6433BS	418	08-6936E	406
08-3511S	261, 441	08-5062BR	414	08-5953BC	411	08-6061BR	416	08-6433E	406	08-6937BR	418
08-3512A	429	08-5062BS	414	08-5953BS	413	08-6061BS	416	08-6433Q	424	08-6937BS	418
08-3512B	429	08-5062E	405	08-5953E	405	08-6061BS-10	416	08-6437BS	418	08-6937E	407
08-3513A	429	08-5063BC	411	08-5955Q	425	08-6061E	406	08-6437Q	424	08-6937Q	424
08-3513B	429	08-5063BR	414	08-5956Q	425	08-6061Q	424	08-6439E	406	08-6938BR	418
08-3513C	429	08-5063BS	414	08-5958E	405	08-6062BC	411	08-6442E	406	08-6938E	406
08-3515	429	08-5063BS-10	414	08-5961BC	411	08-6062BR	416	08-6443E	406	08-6939BR	418
08-3520D	243, 430	08-5063E	405	08-5961BR	414	08-6062BS	416	08-6445E	406	08-6940E	406
08-3520S	243, 430	08-5063Q	425	08-5961BS	414	08-6062BS-10	416	08-6461BC	411	08-6942E	406
08-3522	441	08-5064BC	411	08-5961E	405	08-6062E	406	08-6461BR	416	08-6943E	407
08-3523	441	08-5064BR	414	08-5961Q	425	08-6062Q	424	08-6461BS	416	08-6944E	407
08-3524	441	08-5064BS	414	08-5962BC	411	08-6063BC	411	08-6461BS-10	416	08-6947E	406
08-3530	441	08-5064E	405	08-5962BR	414	08-6063BR	416	08-6461E	406	08-6961BC	411
08-3530L	441	08-5064Q	425	08-5962BS	414	08-6063BS	416	08-6461Q	424	08-6961BR	417
08-3530R	441	08-5071BR	414	08-5962E	405	08-6063BS-10	416	08-6462BC	411	08-6961BS	417
08-3610	441	08-5071BS	414	08-5963BC	411	08-6063E	406	08-6462BR	416	08-6961BS-10	417
08-3625	441	08-5071Q	425	08-5963BR	414	08-6063Q	424	08-6462BS	416	08-6961E	406
08-3626	437, 441	08-5074BR	414	08-5963BS	414	08-6064BC	411	08-6462BS-10	416	08-6961ML	432
08-3962FF	400	08-5074BS	414	08-5963E	405	08-6064BR	416	08-6462E	406	08-6961Q	424
08-3962FO	400	08-5074E	405	08-5963Q	425	08-6064BS	416	08-6462Q	424	08-6962BC	411
08-4061BS	413	08-5074Q	425	08-5964BC	411	08-6064E	406	08-6463BC	411	08-6962BD	417
08-4061E	406	08-5075E	405	08-5964BS	414	08-6064Q	424	08-6463BR	416	08-6962BR	417
08-4062BS	413	08-5078BR	414	08-5964E	405	08-6071BS	416	08-6463BS	416	08-6962BS	417
08-4062E	406	08-5084E	405	08-5964Q	425	08-6071E	406	08-6463BS-10	416	08-6962BS-10	417
08-4063BS	413	08-5093BS	415	08-5965E	405	08-6071Q	424	08-6463E	406	08-6962E	406
08-4063E	406	08-5097BS	415	08-5971BS	414	08-6072BS	416	08-6463Q	424	08-6962Q	424
08-4462BS	413	08-5100BR	416	08-5971Q	425	08-6072E	406	08-6464BR	416	08-6963BC	411
08-4463BS	413	08-5100BS	416	08-5974BR	414	08-6072Q	424	08-6464BS	416	08-6963BD	417
08-4961BS	413	08-5104	375, 416	08-5974BS	414	08-6074BC	411	08-6464E	406	08-6963BR	417
08-4961E	406	08-5104VK	416	08-5974E	405	08-6074BS	416	08-6464Q	424	08-6963BS	417
08-4962BS	413	08-5106E	405	08-5974Q	425	08-6074E	406	08-6471E	406	08-6963BS-10	417
08-4962E	406	08-5108E	405	08-5975E	405	08-6074Q	424	08-6472E	406	08-6963E	406
08-4963BS	413	08-5112E	405	08-5977E	405	08-6076BC	411	08-6472Q	424	08-6963Q	424
08-4963E	406	08-5116E	405	08-5978BR	414	08-6076BS	416	08-6474BC	411	08-6964BC	411
08-5016E	405	08-5195E	405	08-5991MP	432	08-6077BS	416	08-6474BS	416	08-6964BR	417
08-5021BS	414	08-5197E	405	08-6026E	406	08-6077E	406	08-6474E	406	08-6964BS	417
08-5026E	405	08-5461BS	414	08-6027E	406	08-6078BR	416	08-6474Q	424	08-6964E	406
08-5031BS	415	08-5461E	405	08-6030E	406	08-6079BR	416	08-6479BR	416	08-6964Q	424
08-5031E	405	08-5462BS	414	08-6031BC	411	08-6082MP	432	08-6902E	405	08-6973BC	411

Numerical Listing — PAGE FINDER

PART#	Page	PART#	Page	PART#	Page	PART#	Page	PART#	Page
08-6973BR	417	08-8061	400	08-8126BR	420	09-0618	448	09-0841	459
08-6973BS	417	08-8064	400	08-8126EK	409	09-0619	448	09-1000	459
08-6973E	406	08-8065	401	08-8127	420	09-0620	448	09-1004E	408, 445
08-6973Q	424	08-8066	401	08-8127B	420	09-0621	449	09-1006BC	412
08-6974BC	411	08-8067	401	08-8127BR	420	09-0622	449	09-1006E	408, 445
08-6974BD	417	08-8068	401	08-8127EK	409	09-0623	449	09-1008BC	412
08-6974BS	417	08-8069	401	08-8128B	420	09-0624	449	09-1008E	408, 445
08-6974E	406	08-8070	401	08-8128BR	420	09-0625	449	09-1010BC	412
08-6974Q	424	08-8072	401	08-8130	440	09-0626	449	09-1010E	408, 445
08-6975BR	417	08-8076B	401	08-8131	440	09-0627	449	09-1012BC	412
08-6975BS	417	08-8076BS	401	08-8132	440	09-0628	449	09-1012E	408, 445
08-6975E	406	08-8076E	405	08-8133	440	09-0629	450	09-1016E	408, 445
08-6975Q	424	08-8078BS	401	08-8134	439	09-0630	450	09-1016Q	425
08-6976BC	411	08-8078E	405	08-8135	439	09-0631	450	09-1017Q	425
08-6976BS	417	08-8080BS	401	08-8137M	439	09-0632	450	09-1018Q	425
08-6976E	406	08-8080E	405	08-8138	440	09-0633	450	09-1019Q	425
08-6977BC	411	08-8082E	405	08-8139	440	09-0634	450	09-1020	459
08-6977BS	417	08-8085E	405	08-8144E	408	09-0635	450	09-1021	459
08-6977E	406	08-8100	420	08-8151A	420	09-0636	450	09-1022	459
08-6979BR	417	08-8100B	420	08-8151S	420	09-0637	451	09-1023	459
08-6982BS	418	08-8100BC	412	08-8152A	420	09-0638	451	09-1024	459
08-6983BS	418	08-8100BR	420	08-8152S	420	09-0639	451	09-1028E	408, 445
08-6985BS	417	08-8100E	408	08-8153A	420	09-0640	451	09-1028Q	425
08-6986BS	417	08-8101	420	08-8153S	420	09-0641	451	09-1029E	408, 445
08-6987BS	417	08-8101B	420	08-8154A	420	09-0642	451	09-1029Q	425
08-6987E	407	08-8101BC	412	08-8154S	420	09-0643	451	09-1030E	408, 445
08-6988E	407	08-8101BR	420	08-8310S	401, 570	09-0644	451	09-1030Q	425
08-6989BS	417	08-8101E	408	08-8313S	433, 570	09-0645	452	09-1031E	408, 445
08-6989E	407	08-8102	420	08-8316S	433, 570	09-0646	452	09-1031Q	425
08-6991BS	419	08-8102B	420	08-8400	433, 570	09-0647	452	09-1032E	408, 445
08-6992BS	419	08-8102BC	412	08-8401	433, 570	09-0649	452	09-1050	459
08-6992E	407	08-8102BR	420	08-8402	433, 570	09-0651	452	09-1104E	408, 445
08-6993BS	419	08-8102E	408	08-8412	433, 570	09-0652	452	09-1106BC	412
08-6995E	407	08-8103	420	08-8413	320, 437	09-0653	452	09-1106E	408, 445
08-6996E	407	08-8103B	420	08-8414	320, 437	09-0654	452	09-1108BC	412
08-6997BS	419	08-8103BC	412	08-8432	433, 570	09-0655	453	09-1108E	408, 445
08-6997E	407	08-8103BR	420	08-8435	433, 570	09-0656	453	09-1110BC	412
08-6998BR	418, 419	08-8103E	408	08-8436	433	09-0657	453	09-1110E	408, 445
08-6998BS	418	08-8105B	420	08-8437	433, 570	09-0658	453	09-1112BC	412
08-6998E	407	08-8105BR	420	08-8438	433, 570	09-0659	453	09-1112E	408, 445
08-6998M1	432	08-8105E	408	08-8490	433, 570	09-0660	453	09-1116E	408, 445
08-6998M2	432	08-8106	420	08-8491	433, 570	09-0661	453	09-1400	460
08-7690	439	08-8106A	420	08-8492	433, 570	09-0662	453	09-1401	460
08-7693	439	08-8106E	408	08-8920	433	09-0663	454	09-1402	460
08-7694	440, 441	08-8107E	408	08-8976BS	401	09-0664	454	09-1403	460
08-7695	440, 441	08-8108	420	08-8976E	405	09-0666	454	09-1404	460
08-7698	439	08-8108A	420	08-8978BS	401	09-0667	454	09-1405	460
08-7699	439	08-8108E	408	08-8978E	405	09-0668	454	09-2006	444
08-7700BR	440	08-8109E	408	08-8980BS	401	09-0669	454	09-2006E	444
08-7906B	413	08-8111	420	08-8980E	405	09-0670	454	09-2604	444
08-7906BC	412	08-8112	420	08-8982E	405	09-0671	454	09-2604E	444
08-7908BC	412	08-8114BR	420	08-8983E	405	09-0672	455	09-3206	445
08-7910BC	412	08-8116E	408	08-8984BR	401	09-0673	455	09-3208	445
08-7911BC	412	08-8118	360	09-0601	447	09-0674	455	09-3210	445
08-8006	400	08-8119	360	09-0602	447	09-0675	455	09-3212	445
08-8008	400	08-8121	420	09-0603	447	09-0676	455	09-3302	445
08-8020	401	08-8122	420	09-0604	447	09-0677	455	09-3304	445
08-8025	416	08-8124	420	09-0606	447	09-0678	455	09-3312	375, 444
08-8036A	400	08-8124B	420	09-0607	447	09-00800	458	09-3313	375, 444
08-8038	400, 437	08-8124EK	409	09-0608	447	09-0801	458	09-3315	445
08-8040	400, 437	08-8125	420	09-0609	447	09-00820	458	09-3316	375, 444
08-8056	400	08-8125B	420	09-0610	448	09-0821	458	09-3320	445
08-8057	400	08-8125BR	420	09-0614	448	09-0822	458	09-3321	445
08-8058	400	08-8125EK	409	09-0615	448	09-0823	458	09-3322	445
08-8059	400	08-8126	420	09-0616	448	09-0824	458	09-3330	444
08-8060	400	08-8126B	420	09-0617	448	09-00840	458	09-3331	444
								09-3332	444
								09-3600	461
								09-3601	461
								09-3602	461
								09-3603	461
								09-3604	461
								09-3606	461
								09-3607	462
								09-3608	462
								09-3609	462
								09-3610	462
								09-3611	462
								09-3612	462
								09-3613	462
								09-3614	462
								09-3615	463
								09-3616	463
								09-3617	463
								09-3618	463
								09-3619	463
								09-3620	463
								09-3621	463
								09-3622	463
								09-3623	464
								09-3624	464
								09-4200	444
								09-4250	444
								09-4300	444
								09-4350	444
								09-4410	444
								09-4412	444
								09-4413	444
								09-4414	444
								09-5036SP	443
								09-5038SP	443
								09-5040SP	443
								09-5042SP	443
								09-5046	412
								09-5046SP	443
								09-5048	412
								09-5048SP	443
								09-5050	412
								09-5050SP	443
								09-5052	412, 412
								09-5052SP	443
								09-5054	412
								09-5066	443
								09-5066-250	443
								09-5066SP	443
								09-5068	443
								09-5068-250	443
								09-5068SP	443
								09-5070	443
								09-5070-250	443
								09-5070SP	443
								09-5072	443
								09-5072-250	443
								09-5072SP	443
								09-5100	444
								09-5101	444
								09-5105	444
								09-06100	455
								09-06101	456
								09-06102	456
								09-06103	456
								09-06104	456

PAGE FINDER — Numerical Listing

PART#	Page	PART#	Page	PART#	Page	PART#	Page	PART#	Page	PART#	Page
09-06105	456	10-0426	473	10-1434	480	10-2669	477	10-4053A	469	11-0613	517
09-06106	456	10-0429	478	10-1435	480	10-2674	477	10-4054A	469	11-0614	488
09-06107	456	10-0432	478	10-1436	480	10-2681	477	10-4055A	469	11-0615	502
09-06108	456	10-0437	473	10-1437	480	10-2686	477	10-4255	484	11-0616	502, 511
09-06300	457	10-0438	473	10-1438	480	10-2687	477	10-4303	484	11-0617	502
09-06301	457	10-0439	473	10-1439	480	10-2688	477	10-4305	485	11-0618	502
09-06302	457	10-0601	473	10-1605	476	10-2800	477	10-4306	485	11-0619	502
09-06303	457	10-0602	473	10-1606	476	10-3000	483	10-4307	485	11-0620	522
09-06304	457	10-0603	474	10-1608	476	10-3001	483	10-4308	485	11-0624	502, 511
09-06305	457	10-0606	474	10-1609	476	10-3002	483	10-4309	485	11-0626	517
09-06306	457	10-0607A	474	10-1612	476	10-3005	483	10-4700	468	11-0627	494
09-06307	457	10-0608	474	10-1613	476	10-3006	483	10-4701	468	11-0630	494
09-7006	443	10-0611	478	10-1614	476	10-3007	483	10-4702	665, 666	11-0631	488
09-7006A	443	10-0612	478	10-1630	480	10-3009	483	10-4703	665, 666	11-0632	494
09-7006ASP	443	10-0613	478	10-1631	480	10-3010	483	10-4704	671	11-0635A	488
09-7006SP	443	10-0614	478	10-1632	480	10-3011	483	10-4705	671	11-0636	497, 500
09-7008	443	10-0615	478	10-1633	480	10-3012	483	10-4710	668	11-0639	493
09-7008A	443	10-0616	478	10-1634	480	10-3013	483	10-4711	668	11-0640	502, 511
09-7008ASP	443	10-0617	474	10-1635	480	10-3014	483	10-4714	468	11-0641	488
09-7008SP	443	10-0618	474	10-1636	480	10-3015	483	11-0201	514	11-0642	488
09-7010	443	10-0620	478	10-1637	480	10-3016	483	11-0202	514	11-0644	494
09-7010A	443	10-0621	474	10-1637A	481	10-3017	483	11-0204	487	11-0645	488
09-7010ASP	443	10-0622	474	10-1638	481	10-3018	483	11-0206	487	11-0649	494
09-7010SP	443	10-0801	474	10-1639	481	10-3019	484	11-0207	487	11-0650	494
09-7012	443	10-0802	474	10-1640	481	10-3021	484	11-0208	487	11-0651	488
09-7012A	443	10-0804	474	10-2005	481	10-3022	484	11-0209	488	11-0652	494
09-7012ASP	443	10-0806	474	10-2007	481	10-3026	484	11-0210	519	11-0653	514
09-7012SP	443	10-0808	474	10-2008	481	10-3026S	484	11-0213	501	11-0654	494
09-7016	443	10-0809	474	10-2009	481	10-3027	484	11-0216	501	11-0655	502, 509
09-7016A	443	10-0810	474	10-2010	481	10-3027S	484	11-0219	501	11-0656	495
09-7019E	445	10-0811	475	10-2012	481	10-3028	484	11-0220	501	11-0657	495
09-7021E	445	10-0812	475	10-2014	481	10-3029	484	11-0222	501	11-0658	487
09-7022E	445	10-0813	475	10-2017	481	10-3030	484	11-0229	488	11-0659	488
09-7024E	445	10-0814	475	10-2056	476	10-3031	484	11-0239	517	11-0660	487
09-7029E	445	10-0815	475	10-2062	476	10-3038	484	11-0247	501	11-0661	495
09-7036	425, 443	10-0820	478	10-2602	481	10-3050	484	11-0250	501	11-0663	495
09-7038	425, 443	10-0821	478	10-2603	481	10-3055	484	11-0253	501	11-0664	495
09-7040	425, 443	10-0830	478	10-2618	481	10-3070	484	11-0257	501	11-0665	495
09-7042	425, 443	10-0831	479	10-2619	482	10-3075	484	11-0258	501	11-0666	495
09-7516	443	10-0832	479	10-2620	482	10-3085	484	11-0259	501, 509	11-0667	495
09-7516A	443	10-0833	479	10-2622	482	10-3090	484	11-0275	522	11-0668	495
10-0200	472	10-0834	479	10-2623	482	10-3093	484	11-0281	514	11-0669	495
10-0205	472	10-1003	475	10-2626	482	10-4000	466	11-0284	514	11-0670	488
10-0208	472	10-1005	475	10-2627	482	10-4001	466	11-0285	514	11-0671	495
10-0209	472	10-1006	475	10-2628	482	10-4002	466	11-0287	501	11-0700	503
10-0213	472	10-1008	475	10-2629	482	10-4003A	466	11-0288	517	11-0705	517
10-0214	472	10-1030	479	10-2630	482	10-4007	466	11-0289	501	11-0706	517
10-0220	472	10-1031	479	10-2633	482	10-4009	466	11-0410	501	11-0707	495
10-0221	472	10-1032	479	10-2634	482	10-4010	466	11-0413	501	11-0712	514
10-0230	478	10-1033	479	10-2635	482	10-4011	467	11-0414	501	11-0713	514
10-0231	478	10-1034	479	10-2636	482	10-4012	467	11-0415	502	11-0715	503, 512
10-0400	472	10-1039	479	10-2637	482	10-4013	467	11-0416	502, 511	11-0716	503, 512
10-0402	472	10-1040	479	10-2638	482	10-4014	467	11-0417	494	11-0717	503, 511
10-0403	472	10-1041	479	10-2639	483	10-4015	467	11-0418	502	11-0718	503, 512
10-0405	472	10-1042	479	10-2640	483	10-4016	467	11-0435	517	11-0730	517
10-0406	472	10-1207	475	10-2641	483	10-4017	467	11-0436	502	11-0740	522
10-0408	472	10-1214	475	10-2650	476	10-4018	467	11-0437	514	11-0800	488
10-0410	473	10-1216	475	10-2656	476	10-4019	467	11-0438	502, 511	11-0802	488
10-0411	473	10-1401	475	10-2657	476	10-4020	467	11-0439	517	11-0803	493
10-0412	473	10-1402	475	10-2659	477	10-4021	467	11-0440	502	11-0804	517
10-0413	473	10-1405	475	10-2660	477	10-4022	467	11-0441	509	11-0805	517
10-0414	473	10-1407	476	10-2661	477	10-4023	468	11-0601	514	11-0806	517
10-0418	473	10-1409	476	10-2662	477	10-4024	468	11-0602	514	11-0812	503
10-0419	473	10-1430	479	10-2665	477	10-4050A	469	11-0603	514	11-0813	503
10-0420	473	10-1431	479	10-2666	477	10-4051A	469	11-0611	502	11-0814	488
10-0424	478	10-1432	480	10-2668	477	10-4052A	469	11-0612	517	11-0815	494

Numerical Listing — PAGE FINDER

PART#	Page	PART#	Page	PART#	Page	PART#	Page	PART#	Page		
11-0817	503	11-1407	505	11-2406	489	11-2800	497	11-3164	524	12-0416	535
11-0819	503	11-1408P	518	11-2430	487	11-2801	507	11-3165	525	12-0418	535
11-0820	503	11-1409	505	11-2480	489	11-2802	515	11-3165A	525	12-0419	535
11-0821	503	11-1414	489	11-2481	490	11-3002	515	11-3165B	525	12-0615A	528
11-0824	503	11-1416	489	11-2482	490	11-3002B	515	11-3165C	525	12-0616A	528
11-0825	494	11-1417	489	11-2483	490	11-3004	515	11-3165D	525	12-0617A	528
11-0827	503	11-1420	505	11-2600	490	11-3005	515	11-3165E	525	12-0619A	528
11-0828	503	11-1421	518	11-2601	490	11-3006	515	11-3165L	525	12-0620A	528
11-0829	503	11-1601	489	11-2602	490	11-3007	515	11-3166	525	12-0621A	528
11-0831	503	11-1603	522	11-2604	490	11-3009	515	11-3167	525	12-0623A	528
11-0832	504	11-1604	505	11-2605	490	11-3010	507	11-3169	525	12-0624A	528
11-0834	495, 504	11-1605	522	11-2606	490	11-3012	508	11-3170	493	12-0625A	528
11-0834K	503, 504	11-1608	518	11-2607	490	11-3013	508	11-3170A	493	12-0626A	528
11-0835	517	11-1609	505	11-2608	490	11-3019	508, 511	11-3172	493	12-0627A	528
11-0836	504, 509	11-1610	500	11-2609	490	11-3020	508	11-3172A	493	12-0628A	529
11-0837	517	11-1611	489	11-2610	490	11-3021	508	11-3172B	493	12-0700A	533
11-0838	495	11-1613	522	11-2611	490	11-3025	491	11-3173	493	12-0701A	529
11-0839	495	11-1615	518	11-2613	518	11-3026	491	11-3173A	493	12-0804A	529
11-0840	496	11-1616	522	11-2614	490	11-3028	511	11-3174	493	12-0804K	532
11-0841	488	11-1617	505	11-2615	490	11-3031	524	11-3174A	493	12-0805A	535
11-0842	488	11-1625	497	11-2617	491	11-3032	519	11-3175	493	12-0806A	529
11-0843	504	11-1626	497, 500	11-2618	491	11-3033	508	11-3175A	493	12-1400A	534
11-0844	504	11-1628	500	11-2619	494	11-3034	519	11-3176	525	12-1401A	529
11-0845	514	11-1629	500, 505	11-2620	500	11-3037	516	11-3177	525	12-1402A	529
11-0846	496	11-1632	500	11-2621	506	11-3039	516	11-3178A	525	12-1403A	529
11-0850	514	11-1636	500	11-2622	506	11-3040	516	11-3179	525	12-1600A	534
11-0851	514	11-1638	505	11-2624	512	11-3041	516	11-3180	525	12-1603A	529
11-0852	514	11-1639	518	11-2625	512	11-3042A	516	11-3181	525	12-1604A	529
11-0860	522	11-1641	487	11-2626	512, 524	11-3042B	516	11-3182	525	12-1605A	530
11-0862	515	11-1642	496	11-2627	512	11-3043	516	11-3183	525	12-1606A	530
11-0863	515	11-1643	496	11-2628	512	11-3044	516	11-3184	193, 526	12-1607A	530
11-0864	515	11-1644	509	11-2630	511	11-3050	491	11-3185	526	12-1608A	530
11-0865	509	11-1645	509	11-2631	511	11-3051	491	11-3186	526	12-2012A	530
11-0866	504	11-1650	515	11-2636	511, 524	11-3052	491	11-3188	526	12-2013A	530
11-0867	515	11-1650A	515	11-2642	506	11-3053	491	11-3210	508	12-2014A	530
11-0868	517	11-1800	505	11-2644	491	11-3054	491	11-3211	508	12-2015A	530
11-1000	504	11-2009	505	11-2645	493	11-3055	491	11-3212	508, 511	12-2612A	530
11-1001	504	11-2013	505	11-2647	496, 518	11-3056	491	11-3213	508	12-2613A	530
11-1002	504	11-2014	505	11-2652	507	11-3063	493	11-3214	508	12-3000	535
11-1004	518	11-2016	505	11-2653	507	11-3064	493	11-3215	508	12-3002	535
11-1005A	489	11-2018	506	11-2654	507	11-3065	493	11-3216	511	12-3003	535
11-1005B	489	11-2020	518	11-2655	507	11-3066	493	11-3217	508	12-3010A	533
11-1010	496	11-2023	506	11-2656	507	11-3067	493	11-3225	497	12-3013A	533
11-1014	496	11-2027	506	11-2657	507	11-3068	493	11-3226	497	12-3016A	520
11-1015	504, 511	11-2028	506	11-2658	491	11-3073	492	11-3227	508	12-3017A	533
11-1016	504	11-2029	506	11-2659	493	11-3075	522	11-3228	508	12-3019A	534
11-1017	496	11-2030	506	11-2660	515	11-3076	522	11-3229	509	12-3020A	534
11-1020	518	11-2033	489	11-2661	507	11-3078	522	11-3231	509	12-3022A	530
11-1025	496	11-2034	494	11-2662	507	11-3081	522	11-3232	509	12-3023A	530
11-1050	522	11-2035	489	11-2663	507	11-3084	522	11-3233	509	12-3024A	531
11-1060	487	11-2036	520	11-2668	507	11-3085	522	11-3234	509	12-3025A	533
11-1209	518	11-2037	520	11-2669	491	11-3086	522	11-3236	509	12-3027A	531
11-1211	518	11-2038	520, 536	11-2670	491	11-3091	523	11-3240	516	12-3028A	531
11-1212	504, 511	11-2038H	520, 536	11-2673	491	11-3093	523	11-3249	492	12-3029A	531
11-1213	500	11-2039	489	11-2674	507	11-3094	523	11-3406	673	12-3034A	534
11-1215	497	11-2042	493	11-2675	518	11-3096	523	11-3500	647	12-3035A	533
11-1216	504	11-2057	506	11-2676	518	11-3097A	523	11-3501	492, 469	12-3036A	531
11-1225	496	11-2058	506	11-2677	518	11-3098	523	12-0205A	534	12-3037A	531
11-1226	496	11-2060	506	11-2679	507	11-3100	524	12-0206A	534	12-3038A	531
11-1227	518	11-2061	506	11-2683	496	11-3101	524	12-0211	535	12-3039A	531
11-1228	489	11-2062	506	11-2685	496, 519	11-3102	524	12-0212	535	12-3040A	531
11-1229	504	11-2063	506	11-2686	519	11-3105	524	12-0219	535	12-3041A	533
11-1402	504	11-2067	506	11-2687	519	11-3107	524	12-0220	535	12-3042A	534
11-1404	515	11-2400	489	11-2688	519	11-3123	524	12-0401A	528	12-3043A	531
11-1405	505	11-2401	489	11-2689	519	11-3154	524	12-0410	535	12-3044A	531
11-1406	505	11-2404	489	11-2691	519	11-3162	524	12-0415	535	12-3046A	532

PAGE FINDER — Numerical Listing

PART#	Page	PART#	Page	PART#	Page	PART#	Page	PART#	Page
12-3047A.....	534	15-4987C.....	540	16-3150.....	572	16-3469.....	571	16-4201 ...	563, 569
12-3048A.....	534	15-4988.....	540	16-3151.....	572	16-3470.....	547	16-4204.....	558
12-3049A.....	532	15-4988C.....	540	16-3156.....	571	16-3471.....	546	16-4205.....	559
12-3050A.....	532	15-4989.....	540	16-3157.....	571	16-3473.....	557	16-4206 ...	558, 566
15-3008 ...	412, 546	15-4989C.....	540	16-3158.....	571	16-3474.....	557	16-4207.....	558
15-3009 ...	412, 546	15-4990.....	540	16-3166.....	574	16-3476.....	572	16-4208 ...	558, 565
15-3010 ...	360, 546	15-4990C.....	540	16-3167A.....	550	16-3477.....	549	16-4209 ...	558, 566
15-3011.....	572	15-4991.....	540	16-3173.....	550	16-3479.....	557	16-4210 ...	558, 566
15-3013.....	539	15-4991C.....	540	16-3174.....	546	16-3480.....	552	16-4211 ...	558, 566
15-3015E.....	539	15-4992.....	540	16-3175.....	551	16-3481.....	552	16-4212.....	558
15-3020 ...	541, 543	15-4992C.....	540	16-3182 ...	548, 552	16-3482.....	552	16-4213 ...	558, 566
15-3023 ...	243, 577	16-0800.....	532	16-3184 ...	548, 552	16-3487 ...	549, 553	16-4214.....	559
15-3027 ...	541, 543	16-0820.....	613	16-3188.....	573	16-3488 ...	549, 553	16-4215.....	485
15-3030.....	541	16-3005.....	548	16-3189.....	573	16-3489.....	557	16-4216.....	560
15-3031.....	541	16-3007.....	546	16-3197.....	547	16-3490A.....	551	16-4219 ...	559, 565
15-3033 ...	541, 543	16-3010.....	548	16-3198.....	547	16-3491.....	552	16-4222 ...	562, 565
15-3034 ...	541, 543	16-3014.....	553	16-3201.....	573	16-3492.....	552	16-4223.....	562
15-3035.....	543	16-3015.....	548	16-3203.....	573	16-3496.....	552	16-4224 ...	561, 564
15-3036.....	541	16-3019.....	546	16-3204.....	573	16-3497.....	552	16-4232 ...	561, 564
15-3037.....	485	16-3028B.....	546	16-3216.....	553	16-3500.....	550	16-4233.....	561
15-3038 ...	541, 543	16-3031.....	547	16-3216G.....	553	16-3504.....	550	16-4243.....	564
15-3064.....	542	16-3033.....	547	16-3244.....	557	16-3511.....	552	16-4248 ...	564, 566
15-3066.....	542	16-3037.....	553	16-3283.....	557	16-3512.....	552	16-4249 ...	564, 566
15-3076.....	543	16-3038.....	553	16-3400.....	552	16-3513.....	546	16-4250.....	565
15-3077.....	543	16-3041.....	548	16-3401.....	552	16-3514.....	546	16-4252 ...	564, 566
15-3084 ...	263, 543	16-3042.....	571	16-3402.....	552	16-3515.....	549	16-4253 ...	564, 566
15-3085.....	543	16-3045.....	571	16-3403.....	552	16-3516.....	549	16-4256.....	559
15-3109.....	541	16-3049.....	572	16-3404.....	552	16-3520.....	556	16-4257.....	532
15-3113.....	543	16-3053 ...	548, 553	16-3405.....	552	16-3521.....	556	16-4257B.....	532
15-3122 ...	541, 543	16-3056.....	547	16-3406.....	546	16-3530.....	550	16-4258.....	559
15-3123.....	543	16-3061.....	547	16-3408.....	549	16-3550.....	550	16-4259.....	563
15-3139A.....	543	16-3069.....	575	16-3409.....	549	16-4000E.....	569	16-4260.....	566
15-3140.....	543	16-3071.....	547	16-3410 ...	549, 552	16-4018.....	565	16-4261 ...	559, 566
15-3147.....	572	16-3073.....	547	16-3414 ...	549, 575	16-4045.....	562	16-4262 ...	559, 566
15-3148.....	572	16-3078.....	548	16-3415 ...	549, 575	16-4046.....	562	16-4263.....	563
15-3157A ...	541, 543	16-3079.....	548	16-3416.....	548	16-4047.....	562	16-4264.....	563
15-3158.....	541	16-3080 ...	550, 553	16-3420.....	552	16-4080.....	549	16-4265 ...	563, 565
15-3159.....	541	16-3082.....	547	16-3422A.....	575	16-4090.....	546	16-4266.....	563
15-3160.....	541	16-3086.....	549	16-3423.....	549	16-4091.....	216	16-4267 ...	563, 566
15-3200A.....	538	16-3096.....	552	16-3424.....	549	16-4092.....	567	16-4269.....	564
15-3201.....	538	16-3097.....	552	16-3425A.....	575	16-4093.....	567	16-4270.....	564
15-3205.....	538	16-3103.....	552	16-3426.....	572	16-4095.....	567	16-4271.....	563
15-3206A.....	538	16-3104.....	552	16-3427 ...	549, 553	16-4096.....	562	16-4272.....	563
15-3207.....	539	16-3105.....	552	16-3428 ...	549, 553	16-4101E.....	445	16-4273 ...	563, 566
15-3208A.....	538	16-3106.....	548	16-3430.....	546	16-4102E.....	445	16-4274.....	566
15-3209.....	539	16-3118.....	548	16-3432A.....	551	16-4103E.....	445	16-4275 ...	561, 566
15-3210A.....	538	16-3119.....	553	16-3433.....	551	16-4104E.....	445	16-4276 ...	561, 566
15-3211.....	539	16-3120.....	552	16-3434.....	572	16-4105E.....	445	16-4277.....	566
15-3212A.....	538	16-3121.....	572	16-3435.....	550	16-4126.....	559	16-4278 ...	559, 566
15-3213.....	539	16-3122.....	572	16-3436.....	553	16-4127.....	559	16-4279 ...	559, 563
15-3220.....	538	16-3125.....	574	16-3437.....	553	16-4128.....	559	16-4280 ...	559, 563
15-3236.....	539	16-3125T.....	574	16-3438.....	553	16-4129 ...	559, 565	16-4281 ...	559, 563
15-3242 ...	404, 425	16-3132.....	551	16-3439.....	551	16-4130.....	566	16-4282 ...	559, 563
15-3243BC..	412, 540	16-3134.....	557	16-3441.....	553	16-4140.....	567	16-4283.....	563
15-3255.....	540	16-3135.....	547	16-3443.....	571	16-4140A.....	567	16-4284.....	566
15-3256.....	540	16-3137.....	574	16-3444.....	571	16-4142.....	568	16-4286 ...	559, 566
15-3256A.....	538	16-3138.....	552	16-3445.....	571	16-4143.....	571	16-4287.....	560
15-3257A.....	538	16-3139.....	552	16-3446.....	571	16-4144.....	565	16-4288.....	560
15-3260.....	542	16-3143.....	572	16-3449 ...	549, 575	16-4148.....	571	16-4289.....	560
15-3262.....	408	16-3145.....	571	16-3454.....	556	16-4150.....	568	16-4290.....	560
15-3265.....	425	16-3146.....	571	16-3460.....	547	16-4151.....	560	16-4291.....	561
15-4876.....	538	16-3147.....	572	16-3463.....	556	16-4152.....	560	16-4292.....	561
15-4877.....	538	16-3148.....	572	16-3464A.....	575	16-4153.....	565	16-4293.....	561
15-4986.....	540	16-3148E.....	572	16-3465.....	549	16-4155.....	568	16-4294.....	561
15-4986C.....	540	16-3149.....	572	16-3466.....	574	16-4156.....	568	16-4295 ...	564, 565
15-4987.....	540	16-3149E.....	572	16-3468.....	571	16-4200.....	569	16-4296 ...	564, 565

PAGE FINDER — Numerical Listing

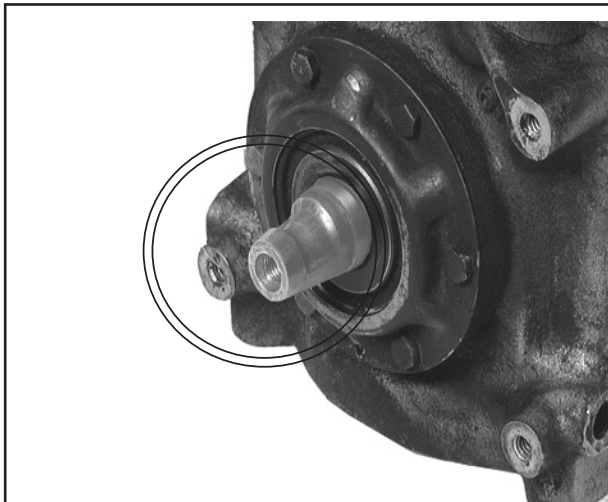
PART#	Page	PART#	Page	PART#	Page	PART#	Page	PART#	Page	PART#	Page
18-5757	607	50-0073	660	50-9424	625	50-9831	666				
18-5758	607	50-0080	652	50-9425	625	50-9832	666				
18-5759	607	50-0081	652	50-9427	644	50-9833	666				
19-0600	614	50-0082	652	50-9440	639	50-9834	666				
19-0601	614	50-0085	652	50-9450	622	50-9840	666				
19-0603	614	50-0086	652	50-9451	622	50-9841	666				
19-0605	614	50-0090	617	50-9476	645	50-9842	666				
19-0800	520, 536	50-0091	617	50-9477	645	50-9860	667				
19-1001	614	50-0092	617	50-9480	646	50-9861	667				
19-1002	614	50-0099	646	50-9610	636	50-9865	667				
19-1004	520, 536	50-0100	643	50-9611	636	50-9868	668				
19-1600	614	50-0101	625, 646	50-9612	637	50-9869	668				
19-2600	614	50-0102	625, 646	50-9613	637	50-9870	669				
19-2601	614	50-0103	625, 646	50-9620	638	50-9872	670				
19-2602	614	50-0104	668	50-9621	638	50-9890	671				
19-2603	520, 614,	50-0105	665, 667	50-9710	617	50-9891	671				
19-2603K	520, 536	50-0106	666	50-9711	617	50-9900	663				
19-2605	520, 614	50-0107	666	50-9712	618	50-9901	663				
19-2606	614	50-0502	665, 666	50-9713	619	50-9902	663				
19-2607	614	50-0512	668	50-9714	619	50-9903	664				
19-2608	520, 614	50-0513	668	50-9718	631	50-9904	664				
19-2609	615	50-0520	671	50-9719	631	50-9914	599				
19-2610	615	50-0521	671	50-9720	632	50-9925	652				
19-2618	615	50-0523	671	50-9721	629	50-9936	652				
19-2619	615	50-0525	468	50-9722	629						
19-2620	615	50-9275	640	50-9723	642						
19-2621	615	50-9335	647	50-9724	618						
19-2622	615	50-9335S	647	50-9725	641						
19-2626	615	50-9335WH	647	50-9726	641	AK5350	262				
19-2627	615	50-9343	648	50-9729	640	AK5352	262				
19-2630	520, 536	50-9343S	648	50-9730	640	AK5355	262				
19-2631	520, 536	50-9350	653	50-9731	633	AK5356	262				
19-2632	520, 536	50-9351	653	50-9732	633						
30-1810	254, 260	50-9355	648	50-9733	624						
30-1812	254, 260	50-9355S	648	50-9734	624						
30-1813	254, 260	50-9360	654	50-9735	626						
30-1822	254, 260	50-9361	654	50-9736	626						
50-0001	618	50-9365	655	50-9737	626						
50-0005	643	50-9366	655	50-9738	626						
50-0006	643	50-9367	657	50-9739	620						
50-0007	643	50-9368	657	50-9740	620						
50-0009	643	50-9370	656	50-9741	620						
50-0010	624, 626	50-9371	656	50-9742	620						
50-0011	645	50-9375	658	50-9743	623						
50-0012	645	50-9376	658	50-9744	623						
50-0013	625	50-9377	659	50-9745	623						
50-0014	625	50-9378	659	50-9746	623						
50-0017	620	50-9381	649	50-9753	627						
50-0020	623	50-9382	650	50-9754	627						
50-0023	620, 623	50-9383	650	50-9755	634						
50-0026	652	50-9385	660	50-9756	634						
50-0029	645	50-9386	660	50-9758	628						
50-0032	652	50-9390	648	50-9759	628						
50-0033	652	50-9395	661	50-9777	635						
50-0036	626	50-9396	661	50-9778	635						
50-0037	646	50-9398	662	50-9779	635						
50-0041	631, 660	50-9399	662	50-9780	635						
50-0042	631	50-9400	643	50-9800	665						
50-0043	631	50-9401	643	50-9801	665						
50-0044	646	50-9402	643	50-9802	665						
50-0045	633, 636	50-9403	643	50-9803	665						
50-0055	633	50-9410	630	50-9805	665						
50-0065	653	50-9420	621	50-9806	665						
50-0066	653	50-9421	621	50-9807	665						
50-0068	655	50-9422	621	50-9808	665						
50-0072	660	50-9423	621	50-9830	666						

A

AK5350	262
AK5352	262
AK5355	262
AK5356	262

Warranty is a growing concern for all partners in the distribution of A/C components. Because of the growing number of warranty questions, please study the following pictures to familiarize yourself with unsuitable warranty claims.

T/CCI, York Style



Keyway not properly installed on compressor shaft.



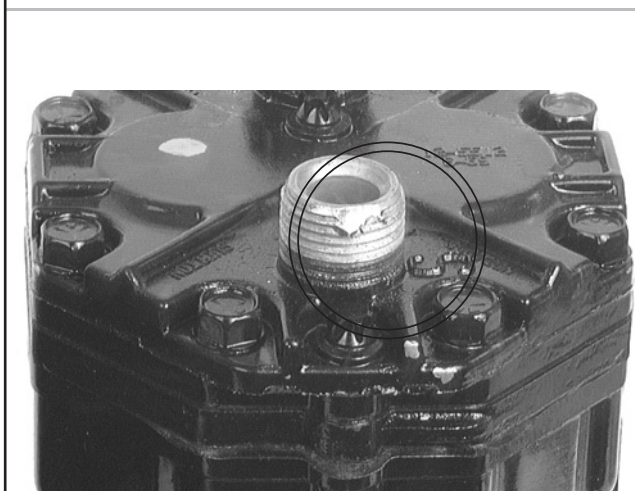
Stripped, broken or damaged clutch mounting threads.



Stripped Fitting due to overtightening service valve.



Dropped Compressor shown by the flat dent in threads.



Dropped Compressor shown by flat dent in threads.



Oil leaking from center of shipping cap. Factory nitrogen charge may cause slight oil leak from center of cap while in box. Check oil level prior to installing compressor.

WARRANTY

Warranty is a growing concern for all partners in the distribution of A/C components. Because of the growing number of warranty questions, please study the following pictures to familiarize yourself with unsuitable warranty claims.

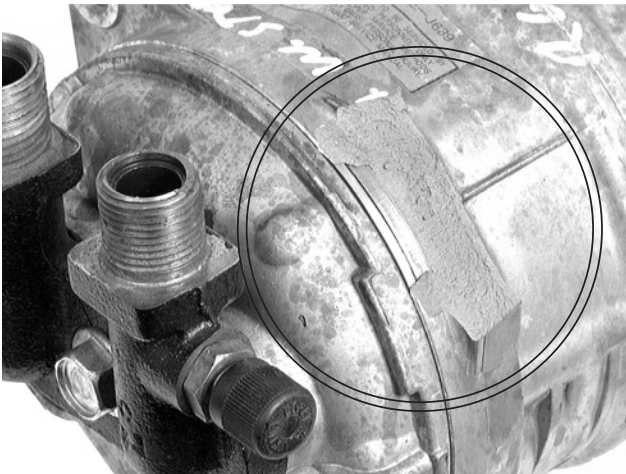
Sanden / Seltec / Valeo Compressors



Manifold cracked.



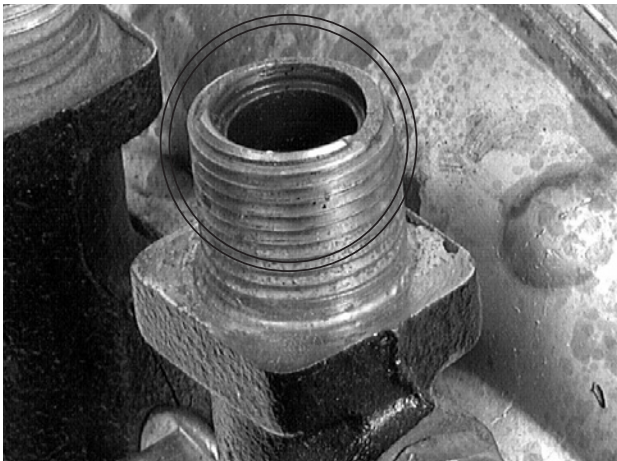
Retro-fitted to 134a, system not flushed.



Broken mounting ear.



Extreme heat build-up causing clutch failure, due to slipping, lack of lubrication or high system head pressure.



Stripped or damaged hose threads due to over-tightened fittings.

Warranty is a growing concern for all partners in the distribution of A/C components. Because of the growing number of warranty questions, please study the following pictures to familiarize yourself with unsuitable warranty claims.

Clutches



Clutch coil not properly secured to compressor

Locked up Clutch due to excessive heat caused by high system pressure or faulty coil connection causing rapid clutch cycling (**Frosted Appearance**)



TECH TIP: A/C Clutch Function: The clutch's function is to engage and disengage the compressor from the vehicle's accessory drive system. When the clutch is engaged, the proper voltage from the coil holds the front hub against the center rotor and turns the compressor to circulate the refrigerant. When the clutch is disengaged, the center rotor acts only as an accessory pulley and turns with the rpm of the engine. It doesn't affect the A/C system.

To determine if an A/C clutch should be returned for Warranty Consideration:

1. What is the condition of the A/C system?
Check the gauge reading to verify that the system is charged and functioning correctly.
2. Examine the condition of the clutch. **Look for the following signs.**
 - *Bearing Failure** – The most common request for warranty consideration is a failed bearing in a clutch assembly. Bearing failure is normally caused by a compressor that is slipping or locking up. The slipping will cause excess heat between the rubbing of two metals, front hub and the center rotor. The front hub can't rotate because the A/C system has a restriction or blockage which locks the compressor up and causes the hub to rub up against the center rotor. The center rotor continues to turn because it is driven by the belt on the accessory drive. The heat caused by the friction between the center rotor and front hub will melt the bearing seal and allow the bearing grease to escape. Without the grease to lubricate the bearing, the bearing will fail.
 - *Frosted Appearance** - The front hub of the clutch assembly appears to have a frosted color or appearance caused by the rapid cycling of the compressor and clutch assembly. The extreme heat from the slipping will quickly cause the front hub to take on a discolored appearance. At this time, the clutch assembly should be checked as well as the A/C system. To check the clutch assembly: 1. Check for the right amount of voltage for proper engagement. 2. Check and see if the clutch is engaging and disengaging. 3. Check and see if the center rotor is acting as an accessory drive pulley when the clutch is disengaged. 4. Check the gap between the front hub and center rotor. If the clutch checks out to be in operating condition, check the remaining A/C components for failure.
 - *Field Coil** – Extreme heat can cause the epoxy of the field coil to melt. The wiring or coil should be imbedded in the epoxy under normal circumstances.
 - *Mounting Bolts** – The mounting bolts used to mount the field coil should be tightened to the OE specs. Failure to properly tighten these bolts can cause the flange holes to elongate. Eventually the field coil will begin to contact the center rotor and cause a clutch failure.
 - *Keyway** – If the shaft key and keyway of the compressor are not lined up correctly during clutch installation, the center rotor will rub up against the field coil. The misalignment will create a rubbing effect on the inner part of the center rotor and the outer housing of the coil.
 - *Grounding** – Double check the ground wire on the clutch assembly to insure proper installation.
 - *Wiring** – Never replace a two wire clutch assembly with a single wire clutch assembly or vice versa.
 - *Belt Tightness** – Check the tension on the belts for correct belt tension. Excess tightness will cause a clutch failure.

WARRANTY

COMPRESSOR LIMITED WARRANTY

Truck Air Parts warrants compressors to be free of defects in material and workmanship for 12 months from the date of sale to the first retail purchaser. This limited warranty covers the compressor only and **DOES NOT INCLUDE LABOR** of any kind, materials not furnished by the manufacturer/distributor, or any charges for such labor and/or materials. This compressor is to be installed by certified professional repair technician. MEI or reseller assumes no liability for damage to the compressor or vehicle A/C systems resulting from improper installation operation.

This limited warranty does not apply to compressors that have been:

1. Altered outside the manufacturer's factory in any way that negatively affects the performance and/or function.
2. Subject to misuse, abuse, negligence, or operation conditions other than those for which the product was intended.
3. Physically or chemically damaged by refrigerants, gases, or other agents present in the system or in environment of the product.

In addition, to receive the warranty a repair order* must be provided which states that the following procedures were performed:

1. Replaced the accumulator/receiver dryer.
2. Replaced the expansion device [orifice tube, expansion valve, or liquid line containing orifice tube].
3. Replaced hose assemblies containing mufflers [cannot be flushed].
4. Closed loop flushing of all components not being replaced.
5. Installed a filter kit on vehicles not being flushed.
6. Used only approved PAG or Ester Oil for R-134a compressor replacement. **Used only mineral oil for R-12 systems.**
7. Used only R-134a or R-12 refrigerants. **Blend or hydrocarbon refrigerants of any kind are unacceptable and will VOID ALL WARRANTIES.**

****Failure to provide this documentation will void your limited warranty.***

FAILURE TO FOLLOW THESE STEPS WHEN INSTALLING COMPRESSOR WILL VOID YOUR WARRANTY.

- **MUST** clean A/C systems with an approved flush, using an approved flushing method and flush.
- **MUST** replace filter drier or accumulator drier.
- **MUST** replace orifice tube or liquid line that contains orifice tube (if applicable).
 - Inspect/replace thermostatic expansion valves & cleans inlet screen (if applicable).
 - Check for proper airflow through cooling fins of condenser & radiator.
 - Check for proper fan clutch or electric fan operation.
 - Check compressor clutch air gap before installation (refer to OEM or manufacturer's specs.)
- **MUST** add correct type & amount of refrigerant oil (refer to OEM or manufacturer's specs.)
 - After hose assemblies are attached, turn compressor shaft (not just the clutch pulley) minimum of 10 times to clear oil from compressor (a spanner wrench may be required.)
 - Check compressor clutch electrical circuit for proper voltage (use either OEM or compressor manufacturer's specs.)
 - Use **ONLY R12 or R134a refrigerant.** Blend or Hydrocarbon refrigerants of any kind are unacceptable and **VOIDS WARRANTY.**
 - Evacuate entire A/C system for minimum of 45 minutes if the temperature is above 80 degrees (60 minutes for Dual Air System or if temperature is below 80 degrees.)

NOTE: CHECK OIL PRIOR TO INSTALLATION OF COMPRESOR. SOME NEW AND REMANUFACTURED COMPRESSORS DO NOT CONTAIN OIL.

You MUST add oil per OEM or compressor manufacturer's recommendations.

A/C SYSTEM CONFIGURATION WORKSHEET

(photocopy this sheet, fill out all information, and fax to 770-631-9315)

This worksheet will assist us in determining exactly what A/C components are required for your specific vehicle.

Vehicle Make _____ Model _____ Year _____

Engine Type* _____ Eng Series _____ Voltage _____

*if Cummins N-Ser 855, specify what groove is open for a belt on the accessory drive pulley (determine by counting from face of engine block forward):

1st groove ___ 2nd groove ___ 3rd groove ___ 4th groove ___ other ___

On all other engines specify belt type: V-Groove _____ Serpentine _____

Type of steering (circle one): STD PWR Gear Belt Driven

Type of brakes (circle one): AIR HYD VAC

What type of AC system do you want? Check one below (note: all types shown may not be available for your specific vehicle):

Roof Mount Unit _____ Wall/Between-Seat Unit _____ In-Dash Unit _____

Ceiling/Headliner Unit _____ Self-Contained** _____ Hydraulic _____

**self contained is defined as an off-road AC Unit operated by a compressor that is not attached to or driven by the vehicle's engine. Otherwise choose Roof Mount Unit.

Please tell us who you are by filling out all the information below (for MEI direct WD accounts only). We will return your request with a detailed listing of all necessary components required for a complete AC installation.

WD Name _____ Salesman _____

Phone No _____ Fax No. _____ Date _____

