



Performance Differentials

Rugged. Reliable. Proven.

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The Power of Control

Choose Eaton® to get the most out of your drivetrain.









Detroit Locker

The Detroit Locker is a 100% automatic locking differential that provides ultimate traction for mild to extreme vehicle applications. Its unique, bullet-proof design is engineered to keep both wheels in drive mode - even if one wheel is lifted off the ground.

- 100-percent automatic locking
- · Unmatched strength
- · Maintenance-free
- Provides maximum amount of traction to both wheel ends

Eaton ELocker

The Eaton ELocker is an electronic, selectable differential designed for drivers that need traction on-demand. At the flip of a dash switch, drivers can go from open to 100-percent locked. A second flip of the switch deactivates the unit to resume normal driving.

- Driver selectable operation
- Net-forged gears for maximum strength and durability
- Most reliable on-demand differential
- Quickly send all torque to both wheels to overcome obstacles

Detroit Truetrac

The Detroit Truetrac is a helicalgear style limited-slip differential that maximizes wheel traction and enhances driving and handling characteristics. Its versatility makes the Detroit Truetrac the ideal traction solution for almost any type of vehicle.

- Smooth, automatic operation
- Maintenance-free
- Unique, helical gear design
- · Ideal for most vehicles

Eaton Posi

The Eaton Posi limited-slip differential is the perfect way to control traction in street rods, light duty pickups and all types of tarmac running race cars.

- Race-bred carbon friction discs
- · Rebuildable design
- Net-forged gears for added strength
- Smooth, automatic operation
- Tunable via various spring packs (pre-loads)



Differentials for Jeep Wrangler (JL) and Gladiator (JT)

NEW

Wrangler JL - Front & Rear Applications

(all models excluding Rubicon unless otherwise stated)

Model Year Applicability

2018 - Current

Detroit Truetrac: Axle Spline: 32 (917A736*) Eaton ELocker: Axle Spline: 29 (14244-1*)

Axle Spline: 32 (14234-1*)

Axle Spline: 35 (14313-2*) (Includes Rubicon)

Gladiator JT - Front & Rear Applications

(all models excluding Rubicon unless otherwise stated)

Model Year Applicability

2020 - Current

Detroit Truetrac: Axle Spline: 32 (917A736) Eaton ELocker: Axle Spline: 32 (14234-1*)

Axle Spline: 35 (14313-2*) (Includes Rubicon)

See page 19-20 for more details.



917A736 32 Spline



ELocker®

14234-1* 32 Spline 14244-1* 29 Spline 14313-2* 35 Spline

^{*}See the notes section regarding specific installation notes for this differential.

New ELocker Fitments









NEW

Ranger w/o OEM ELocker (Excl. Tremor & Raptor)

Model Year Applicability

2019-2022 Front & rear fitments available

Axle Model: Dana M190 IFS Axle Spline: 29 teeth

Gear Ratio: All

Axle Model: Dana M220 Axle Spline: 32 teeth Gear Ratio: 3.73

See page 17 for more details.

NEW

Land Rover Defender 110/130, Range Rover Classic, Defender 90, Discovery Series I & II

Model Year Applicability

1993-2015 Front & rear fitments available **Axle Model:** Rover Type (some excl. P38)

Axle Spline: 24 teeth Gear Ratio: 3.54

See page 20 for more details.

NFW

Porsche Cayenne 955, Cayenne 957

Model Year Applicability

2003-2010 Front fitments available

Axle Model: ZF Axle model 955-349-010 (IFS)

Axle Spline: 37 teeth

Gear Ratios: 3.73, 3.90, 4.10, 4.56

See page 21 for more details.

NFW

Volkswagen Touareg (First Generation)

Model Year Applicability

2002-2010 Front fitments available

Axle Model: ZF IFS
Axle Spline: 37 teeth

Gear Ratio: 3.73, 3.90, 4.10, 4.56

See page 22 for more details.



ELocker for Toyota Applications





Ford Bronco (G6 w/o Factory Locker, excluding Raptor)

Model Year Applicability Axle Shaft Dia.: 1.41" 2021 - 2023 Axle Spline: 32 teeth

Ring Gear Dia.: 8.66" Gear Ratio: 3.73 Location: Rear

Notes: Factory 3.73 gear equipped Ford Broncos feature a welded ring gear/open Detroit Truetrac: 917A736* differential and will require a replacement

Eaton ELocker: 14234-1* M220 JL ring & pinion to complete installation.

See page 17 for further information.

Ranger w/o OEM ELocker (Excluding Tremor & Raptor)

Model Year Applicability

2019-2022 Front & rear fitments available

Axle Model: Dana M190 IFS Axle Model: Dana M220 Axle Spline: 29 teeth Axle Spline: 32 teeth Gear Ratio: All Gear Ratio: 3.73

Detroit Truetrac: 917A736* Eaton ELocker: 14234-1*

See page 17 for further information.

*See the notes section regarding specific installation notes for this differential.

917A736* 32 Spline



14234-1* 32 Spline



Eaton Master Differential Installation Kits

Eaton master installation kits make upgrading your differential easier by providing all the components needed to properly install your Eaton differential or replace your ring and pinion, in one box.

Premium bearings and components ensure long life and quiet operation.

- Includes all necessary components to complete installation
- Premium bearings and components ensure long life and quiet operation
- Makes it easier to upgrade to a new Eaton differential

Part Number	Axle / Model Description	Works with Eaton part number(s)
K-AAM11.5-10R	AAM 11.50" Rear Master Install Kit, Fits 2010 & Older Applications	250SL195A, 915A568
K-AAM11.5-18R	AAM 11.50" Rear Master Install Kit, Fits 2011-2018 GM, 2011-2013 Dodge Applications	250SL195A, 915A568
K-AMC20-R	AMC Model 20 Rear Master Install Kit, Fits 1976-1986 Applications	187SL163A, 187SL47A, 912A579
K-C8.25-69R	CHRY 8.25" Rear Master Install Kit, Fits 1969-1974 Applications	187C151A
K-C8.25-76R	Chrysler 8.25/8.375" Rear Master Install Kit, Fits 1976 & Newer Applications	187C151A, 187C179A, 912A553
K-C8.75-489R	CHRY 8.75" Rear Master Install Kit, Fits Casting 489	187SL14A, 913A572, 914A583
K-C8.75-741R	CHRY 8.75" Rear Master Install Kit, Fits Casting 741	187SL14A, 913A572, 914A583
K-C8.75-742R	CHRY 8.75" Rear Master Install Kit, Fits Casting 742	187SL14A, 913A572, 914A583
K-C9.25-10R	CHRY 9.25" Rear Master Install Kit, Fits 2010 & Older	187C172A, 913A368
K-C9.25-11R	Chrysler 9.25"/ZF Rear Master Install Kit, Fits 2011 & Newer Applications	917A730
K-C9.25SF	CHRY 9.25" Front Master Install Kit, Fits 2003 - 2010 Ram 2500	914A643

Differentials Install Kits





Part Number	Axle / Model Description	Works with Eaton part number(s)
K-D30-186	Dana 30 (186MM) JL Front Master Install Kit, Fits 2019-2022 JK Wrangler	912A585
K-D30-F	Dana 30 Front Master Install Kit, Fits 2006 & Older Applications (non crush sleeve)	162SL60A, 162SL60B, 912A584, 912A585
K-D30F-CS	Dana 30 Front Master Install Kit, Fits Ford & Jeep Applications	162SL60A, 162SL60B, 912A584, 912A585
K-D30-JK	Dana 30 JK Front Master Install Kit, Fits 2007-2018 JK Wrangler	162SL60A, 162SL60B, 912A584, 912A585
K-D35-200	Dana 35/M200 (JL) Rear Master Install Kit, Fits 2018-2021 JL Applications	14244-1
K-D35-IFS	Dana 35 IFS Master Install Kit, Fits 1990-1997 Non-CV Applications	162C56A
K-D35-IFSCV	Dana 35 IFS Master Install Kit, Fits 1990-1997 CV Applications	162C56A
K-D35-R	Dana 35 Rear Master Install Kit, Fits 27 Spline Applications	162C56A, 912A569
K-D44-210	Dana 44/M210 (JL/JT) Front Master Install Kit, Fits 2018-2021 JL/JT Non-Rubicon Applications	917A736, 14234-1
K-D44-220	Dana 44/M220 (JL/JT)Rear Master Install Kit, Fits 2018-2021 JL/JT Non-Rubicon Applications	917A736, 14234-1
K-D44-96F	Dana 44 IFS Master Install Kit, Fits 1994 & Older Dodge, 1992-1996 F150	187SL16D, 187SL16C, 913A591, 913A592, 19977-010, 19969-010
K-D44-96IRS	Dana 44 Vette Master Install Kit, Fits 1985-1996 Corvette	913A614
K-D44-FR	Dana 44 Front/Rear Master Install Kit, Fits 2006 & Older Applications	187SL16D, 187SL16C, 913A591, 913A592, 913A590, 913A589, 19977-010, 19969-010
K-D44-IRSV	Dana 44 Viper Master Install Kit, Fits 1992-2002 Dodge Viper	913A614
K-D44-JK	Dana 44 (JK) Rear Master Install Kit, Fits 2007-2018 JK Non-Rubicon Applications	913A589, 19977-010
K-D60-02FR	Dana 60 Rear Master Install Kit, Fits 1994-2002 Dodge	225SL19B, 225SL19A, 225SL29B, 225SL29A, 913A389, 913A390, 915A385, 915A386, 14020-010, 14021-010, 14022-010, 14023-010
K-D60-16F	Dana 60 Front Master Install Kit, Fits 2000-2016 Ford	225SL29B, 225SL29A, 915A387, 915A388, 14022-010, 14023-010
K-D60-FR	Dana 60 Front/Rear Master Install Kit, Fits Ford, Dodge, GM Applications	225SL19B, 225SL19A, 225SL29B, 225SL29A, 913A389, 913A390, 915A385, 915A386, 14020-010, 14021-010, 14022-010, 14023-010
K-D70-HDR	Dana 70 HD Rear Master Install, Fits Dodge	225SL107D, 225SL107C, 225SL58D, 225SL58C, 14032-010, 14033-010
K-D70-R	Dana 70 Rear Master Install Kit, Fits Ford and Dodge	225SL107D, 225SL107C, 225SL58D, 225SL58C, 14032-010, 14033-010

Differentials Install Kits

NEW



Dana 44 for Jeep JL

Part Number	Axle / Model Description	Works with Eaton part number(s)
K-D70-UFHD	Dana 70 U Rear Master Install Kit, Fits Ford HD Van with: 453X/469 Bearing & Race	225SL58D, 225SL58C, 14032-010, 14033-010
K-D70-UR	Dana 70 U Rear Master Install Kit, Fits Dodge 1991-2002 1/2 Ton Applications	225SL107D, 225SL107C
K-D70-URF	Dana 70 U Rear Master Install Kit, Fits Ford Van with: 382S/387A Bearing & Race	225SL58D, 225SL58C, 14032-010, 14033-010
K-D80-98.5R	Dana 80 Rear Master Install Kit, Fits 1998.5 & Newer Applications	225SL131A, 225SL105A, 915A567, 915A450, 916A566, 916A427
K-D80-R	Dana 80 Rear Master Install Kit, Fits 1998 & Older Applications	225SL131A, 225SL105A, 915A567, 915A450, 916A566, 916A427
K-F10.25-R	Ford 10.25" Rear Master Install Kit, Fits 1983 1998 Applications	225SL56A, 915A550, 19694-010
K-F10.5-07R	Ford 10.50" Rear Master Install Kit, Fits 1999-2007 Applications	225SL56A, 915A550, 19694-010
K-F10.5-10R	Ford 10.50" Rear Master Install Kit, Fits 2008-2010 Applications	225SL56A, 915A550, 19694-010
K-F1035-11R	Ford 10.50" Rear Master Install Kit, Fits 2011 & Newer Applications	225SL56A, 915A550, 19694-010
K-F7.5R	Ford 7.5" Rear Master Install Kit, Fits Various 2013 & Older Applications	162C57A, 912A316
⟨-F8.8-09	Ford 8.8" Rear Master Install Kit	187C147A, 187C145A, 912A562, 913A561, 913A701, 19605-010, 19588-010, 19660-011
K-F8.8-15	Ford 8.8" Rear Master Install Kit, Fits 2015 & Newer Mustang	917A731
K-F8.8EIRS	Ford 8.8" Rear Master Install Kit	187C147A, 187C145A, 912A562, 913A561, 913A701, 19605-010, 19588-010, 19660-010
K-F8-SR	Ford 8" Rear Master Install Kit, Fits 1963-1971 Applications	187S13D, 912A616
K-F9.289CB	Ford 9" Master Install Kit, Fits 2.895 Carrier Bearing: LM102910, LM102949; Standard Pinion Support: M88048, M88010	187SL13A, 187SL17B, 912A587, 913A586
K-F9.289DY	Ford 9" Daytona Master Install Kit, Fits: 2.895 Carrier Bearing: LM102910, LM102949	187SL13A, 187SL17B, 912A587, 913A586
K-F9.306CB	Ford 9" Master Installation Kit Fits 3.062 Carrier Bearing: LM603049, LM603011: Standard Pinion Support: M88048, M88010	187SL13A, 187SL17B, 912A587, 913A586
K-F9.306DY	Ford 9" Daytona Master Install Kit, Fits: 3.062 Carrier Bearing: LM603049, LM603011	187SL13A, 187SL17B, 912A587, 913A586
K-F9.325CB	Ford 9" 35 Spline Master Install Kit, Fits: 3.25 Carrier Bearing: LM104911, LM104949	187S160A, 914A690
K-F9.325DY	Ford 9" Daytona Master Install Kit, Fits: 3.25 Carrier Bearing: LM104911, LM104950	187S160A, 914A690
K-F9.75-10R	Ford 9.75" Rear Master Install Kit, Fits 1999-2010 Applications	225C194A, 913A477
K-F9.75-11R	Ford 9.75" Rear Master Install Kit, Fits 2011 & Newer Applications	225C194A, 913A477

Differentials Install Kits











Part Number	Axle / Model Description	Works with Eaton part number(s)
K-GM10.5-90R	GM 10.50" Rear Master Install Kit, Fits 1990 & Older Applications	225S10, 915A545, 915A547, 19689-010, 19610-010
K-GM10.5-97R	GM 10.50" Rear Master Install Kit, Fits 1991-1997 Applications	225S10, 915A545, 915A547, 19689-010, 19610-010
K-GM10.5-98R	GM 10.50" Rear Master Install Kit, Fits 1998 & Newer Applications	225S10, 915A545, 915A547, 19689-010, 19610-010
K-GM12CR	GM 8.875" 12 Bolt Car Master Installation Kit, Fits 1964 - 1972 Applications	187C197A, 913A555, 914A576, 914A575, 19554-010, 19555-010
K-GM12TR	GM 8.875T 12 Bolt Master Install Kit, Fits GM 12 Bolt Truck Rear	187C150A, 913A315, 19587-010, 19556-010
K-GM-64R	GM 55P 8.2 Master Install Kit, Fits 1955-1964 Applications (3rd-Member)	19686-010
K-GM7.5-98	GM 7.5" Rear Master Install Kit, Fits 1981-1998 Applications	162C58A, 162C59A, 911A319, 912A317, 19663-010, 19599-010
K-GM7.5-99	GM 7.5" Rear Master Install Kit, Fits 1999 & Newer Applications	162C59A, 912A317, 19599-010
K-GM8.0-02R	GM 8.0" Rear Master Install Kit, Fits 2002 & Newer Applications	912A654
K-GM8.2-72BOP	GM 8.2" BOP Rear Master Install Kit, Fits 1964-1972	19674-010
K-GM8.2-72R	GM 8.2" Rear Master Install Kit, Fits 1964-1972 Applications	19603-010
K-GM8.5-08R	GM 8.5"/8.6" 10 Bolt Rear Master Install Kit, Fits 1999-2008 Applications	187C148A, 913A481, 19559-010, 19659-010
K-GM8.5SF	GM 8.5" Front Master Install Kit, Fit 1991 & Older applications	187C149A, 187C148A, 912A557, 19557-010, 19559-010, 19659-010
K-GM8.5SR	GM 8.5" Rear Master Install Kit, Fits 1998 & Older Applications	187C149A, 187C148A, 912A556, 913A481, 19557-010, 19559-010, 19659-010
K-GM8.6-09R	GM 8.6" Rear Master Install Kit, Fits 2009 & Newer Applications	187C148A, 913A481, 19559-010, 1959-010
K-GM8.6-10IRS	GM 8.6" (218mm) IRS Master Install Kit, Fits 2010-2015 Camaro	912A686
K-GM9.5-14	GM 9.5" Rear Master Install kit, Fits 2014 & Newer Applications	917A732
K-GM9.5-96	GM 9.5" Rear Master Install kit, Fits 1996 & Older Applications	225C135A, 914A538, 19590-010
K-GM9.5-97	GM 9.5" Rear Master Install kit, Fits 1997-2013 Applications	225C135A, 914A538, 19590-010
K-GM9.76-14R	GM 9.76" Rear Master Install Kit, Fits 2014 & Newer Applications w.6.2L Eng.	917A732
K-GMCOR-79IRS	GM 8.5" 3rd-Member Rear Master Install Kit, Fits 63-79 IRS Corvette	19670-010
K-GTO-06R	GM 7.75" GTO IRS Master Install kit, Fits 2004-2006 Applications	912A642
K-NISM226-R	Nissan M226 Rear Master Install Kit, Fits Nissan Titan	913A582

Quality. Strength. Durability.

Eaton offers a broad portfolio of differentials to meet the unique needs of performance and enthusiast drivers. Our lineup includes locking and limitedslip, automatically engaging and driverselectable products. Choosing an Eaton Performance differential not only ensures ultimate performance, our superior product quality reduces time spent in the garage and decreases wallet-draining driveline repairs.

Eaton Detroit Locker



Eaton ELocker



Eaton Detroit Truetrac



Eaton Posi



General Information

Application Guide Usage

How to use this application guide

- 1. Navigate to the appropriate vehicle type and OEM.
- 2. Using your vehicle owners manual, find the correct model year and axle type.
- If known, find the correct axle shaft diameter, spline count and gear ratio.
 If unknown, please consult your local mechanic as these items are critical to selecting the appropriate differential unit.
- 4. Find the Eaton differential products available for your specific vehicle.

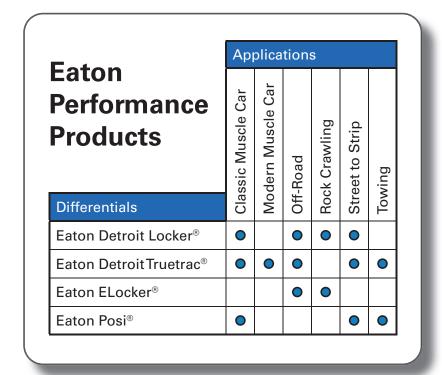
0	2		•			4	6		
Year	Description	Ring Gear Diameter	Axle Shaft Diameter	Spline Count	Gear Ratio	Detroit Locker	Detroit Truetrac	Eaton Posi	Eaton ELocker
GM: C	hevrolet, Pontiac,	Buick and	d Oldsm	obile					
1964 -/	1972 GM 12 bolt car	8.875"	1.29"	30	3.08 - 3.90	187C197A	913A555*	19554-010	
1964/-	1972 GM 12 bolt car	8.875"	1.29"	30	4.10 & up			19555-010	
1064	1972 GM 12 bolt car	8.875"	1.41"	33	3.08 - 3.90		914A576*		
1904 -									
	1972 GM 12 bolt car	8.875"	1.41"	33	4.10 & up		914A575*		

5. IMPORTANT

Eaton Performance differentials are designed for very specific axle applications. Product listings with an asterisk(*) may require special components or special technical knowledge for installation. Please review the notes section and consult with your local mechanic prior to purchasing or installing any Eaton product.

Quick Reference

No matter your application, Eaton Performance has a differential to meet your needs.



Differentials Passenger Car

Year	Axle Description		Axle Shaft Diameter	Spline Count	Gear Ratio	Detroit Locker	Detroit Truetrac	Eaton Posi	Eaton ELocker
Chrysler, D	odge and Plym	outh							
1997 - 2009	Chrysler C-Clip	8.375"	1.21"	29	2.73 & up	187C179A	912A553		
1970 - 1996	Chrysler C-Clip	8.375"	1.17"	27	2.73 & up	187C151A			
1974 - 2010	Chrysler C-Clip	9.25"	1.32"	31	2.76 - 4.56	187C172A	913A368		
1957 - 1974	Chrysler	8.75"	1.28"	30	2.76 - 4.56	187SL14A	913A572		
1957 - 1974	Chrysler	8.75"	1.31"	33	2.76 - 4.56		914A583*		
1966 - 1972	Dana 60	9.75"	1.31"	30	4.10 & dn	225SL19B	913A389		14020-010
					4.56 & up	225SL19A	913A390		14021-010
1966 - 1972	Dana 60 HD	9.75"	1.50"	35	4.10 & dn	225SL29B	915A385		14022-010
					4.56 & up	225SL29A	915A386		14023-010
Ford, Linco	oln and Mercury	y							
1975 - 2009	Ford C-Clip	7.5"	1.20"	28	All	162C57A	912A316		
1986 - 2014	Ford C-Clip	8.8"	1.32"	31	All	187C145A*	913A561	19588-010	19660-010
Custom	Ford	8.8"		33			913A701 (Nor	n C-Clip Only)	
1982 - 2014	Ford C-Clip	8.8"	1.20"	28	All	187C147A*	912A562	19605-010	
1983 - 1986	Ford C-Clip	8.8"	1.32"	31	All			19588-010	19660-010
2015 - 2023	Ford Super S550 Mustang- Excl. 5.2L/GT350 /GT500	8.8"		34	3.31 & up	NI	EW 917A731		
1957 - 1980	Ford	9"	1.20"	28	3.25 & up	187SL13A	912A587		
1337 - 1300		0.11	4 22"	24	2 25 0 115	187SL17B	913A586		
	Ford	9"	1.32"	31	3.25 & up	10/3L1/D	713/300		
1957 - 1980	Ford Ford	9"	1.32"	35	3.25 & up	187S160A	914A690 †		
1957 - 1980 Custom 1963 - 1971									
1957 - 1980 Custom 1963 - 1971 †3.25" bore ho General M 1964 - 1972	Ford Ford pusing required otors: Chevrole GM 12 bolt car	9" 8" et, Ponti a 8.875"	1.50" 1.20" ac, Buick 1.29"	35 28 c and O	3.25 & up 3.25 & up ddsmobile 3.08 - 3.90	187S160A	914A690 †	19554-010 19555-010	
1957 - 1980 Custom 1963 - 1971 †3.25" bore ho General M 1964 - 1972 1964 - 1972	Ford Ford busing required otors: Chevrole GM 12 bolt car GM 12 bolt car	9" 8" et, Ponti : 8.875" 8.875"	1.50" 1.20" ac, Buick 1.29" 1.29"	35 28 c and O 30 30	3.25 & up 3.25 & up 3.25 & up 4.10 & up	187S160A 187S13D	914A690 [†] 912A616* 913A555*	19554-010 19555-010	
1957 - 1980 Custom 1963 - 1971 †3.25" bore ho General M 1964 - 1972 1964 - 1972	Ford Ford busing required otors: Chevrole GM 12 bolt car GM 12 bolt car GM 12 bolt car	9" 8" *t, Ponti 8.875" 8.875" 8.875"	1.50" 1.20" ac, Buick 1.29" 1.29" 1.41"	35 28 c and O 30 30 33	3.25 & up 3.25 & up 3.25 & up 4.10 & up 3.08 - 3.90	187S160A 187S13D	914A690 [†] 912A616* 913A555* 914A576*		
1957 - 1980 Custom 1963 - 1971 †3.25" bore ho General M 1964 - 1972 1964 - 1972 1964 - 1972	Ford Ford busing required otors: Chevrole GM 12 bolt car	9" 8" et, Ponti 8.875" 8.875" 8.875" 8.875"	1.50" 1.20" ac, Buick 1.29" 1.29" 1.41" 1.41"	35 28 c and O 30 30 33 33	3.25 & up 3.25 & up 3.25 & up 4.10 & up 3.08 - 3.90 4.10 & up 4.10 & up	187S160A 187S13D	914A690 [†] 912A616* 913A555*	19555-010	
1957 - 1980 Custom 1963 - 1971 †3.25" bore ho General M 1964 - 1972 1964 - 1972 1964 - 1972 1964 - 1972 1955 - 1964	Ford Ford busing required otors: Chevrole GM 12 bolt car GM 37 bolt car	9" 8" 2t, Ponti 8.875" 8.875" 8.875" 8.875" 8.875"	1.50" 1.20" ac, Buicl 1.29" 1.29" 1.41" 1.41" 1.197"	35 28 c and O 30 30 33 33 17	3.25 & up 3.25 & up 3.25 & up 4.10 & up 3.08 - 3.90 4.10 & up 3.90 & dn	187S160A 187S13D 187C197A	914A690 [†] 912A616* 913A555* 914A576* 914A575*	19555-010 19686-010*	19659-010*
1957 - 1980 Custom 1963 - 1971 †3.25" bore ho General M 1964 - 1972 1964 - 1972 1964 - 1972 1964 - 1972 1955 - 1964 1988 - 1996	Ford Ford Ford pusing required otors: Chevrole GM 12 bolt car GM 37 bolt car GM 37 bolt car GM 37 bolt C-Clip	9" 8" 8.875 " 8.875" 8.875" 8.875" 8.875" 8.875" 8.875" 8.2" 8.5"/8.6"	1.50" 1.20" ac, Buicl 1.29" 1.29" 1.41" 1.41" 1.197" 1.32"	35 28 c and O 30 30 33 33 17 30	3.25 & up 3.25 & up 3.25 & up 3.08 - 3.90 4.10 & up 3.08 - 3.90 4.10 & up 3.90 & dn 2.73 & up	187S160A 187S13D 187C197A	914A690 [†] 912A616* 913A555* 914A576* 914A575*	19555-010 19686-010* 19559-010*	19659-010*
1957 - 1980 Custom 1963 - 1971 †3.25" bore ho General M 1964 - 1972 1964 - 1972 1964 - 1972 1955 - 1964 1988 - 1996 1971 - 1989	Ford Ford Ford pusing required otors: Chevrole GM 12 bolt car GM 10 bolt C-Clip GM 10 bolt C-Clip GM 10 bolt Buick,	9" 8" 2t, Ponti 8.875" 8.875" 8.875" 8.875" 8.875"	1.50" 1.20" ac, Buicl 1.29" 1.29" 1.41" 1.41" 1.197"	35 28 c and O 30 30 33 33 17	3.25 & up 3.25 & up 3.25 & up 4.10 & up 3.08 - 3.90 4.10 & up 3.90 & dn	187S160A 187S13D 187C197A	914A690 [†] 912A616* 913A555* 914A576* 914A575*	19555-010 19686-010*	19659-010*
1957 - 1980 Custom 1963 - 1971 †3.25" bore ho General M 1964 - 1972 1964 - 1972 1964 - 1972 1955 - 1964 1988 - 1996 1971 - 1989	Ford Ford Ford pusing required otors: Chevrole GM 12 bolt car GM 37 bolt car GM 37 Member GM 10 bolt C-Clip GM 10 bolt C-Clip	9" 8" 2t, Ponti : 8.875" 8.875" 8.875" 8.875" 8.2" 8.5"/8.6" 8.5"/8.6"	1.50" 1.20" ac, Buick 1.29" 1.29" 1.41" 1.41" 1.197" 1.32" 1.20"	35 28 x and O 30 30 33 33 17 30 28	3.25 & up 3.25 & up 3.25 & up 3.08 - 3.90 4.10 & up 3.08 - 3.90 4.10 & up 3.90 & dn 2.73 & up 2.73 & up	187S160A 187S13D 187C197A	914A690 [†] 912A616* 913A555* 914A576* 914A575*	19555-010 19686-010* 19559-010* 19557-010*	19659-010*
1957 - 1980 Custom 1963 - 1971 †3.25" bore ho General M 1964 - 1972 1964 - 1972 1964 - 1972 1955 - 1964 1988 - 1996 1971 - 1989 1964 - 1971	Ford Ford Ford pusing required otors: Chevrole GM 12 bolt car GM 12 bolt car GM 12 bolt car GM 12 bolt car GM 10 bolt C-Clip GM 10 bolt C-Clip GM 10 bolt Buick, Olds and Pontiac GM 10 bolt Chevrolet	9" 8" 8.875" 8.875" 8.875" 8.875" 8.875" 8.2" 8.5"/8.6" 8.5" 8.2"	1.50" 1.20" ac, Buick 1.29" 1.29" 1.41" 1.41" 1.197" 1.32" 1.20" 1.25"	35 28 c and O 30 30 33 33 17 30 28 28	3.25 & up 3.25 & up 3.25 & up 3.08 - 3.90 4.10 & up 3.08 - 3.90 4.10 & up 3.90 & dn 2.73 & up 2.73 & up 3.36 & up	187S160A 187S13D 187C197A 187C148A* 187C149A*	914A690 [†] 912A616* 913A555* 914A576* 914A575* 913A481* 912A556*	19555-010 19686-010* 19559-010* 19557-010* 19674-010	19659-010*
1957 - 1980 Custom 1963 - 1971 †3.25" bore ho General M 1964 - 1972 1964 - 1972 1964 - 1972 1955 - 1964 1988 - 1996 1971 - 1989 1964 - 1971	Ford Ford pusing required otors: Chevrole GM 12 bolt car GM 12 bolt car GM 12 bolt car GM 12 bolt car GM 10 bolt car GM 10 bolt C-Clip GM 10 bolt Buick, Olds and Pontiac GM 10 bolt	9" 8" 8.875" 8.875" 8.875" 8.875" 8.875" 8.2" 8.5"/8.6" 8.5"	1.50" 1.20" ac, Buick 1.29" 1.29" 1.41" 1.41" 1.197" 1.32" 1.20" 1.25"	35 28 c and O 30 30 33 33 17 30 28 28 28	3.25 & up 3.25 & up 3.25 & up 3.08 - 3.90 4.10 & up 3.08 - 3.90 4.10 & up 3.90 & dn 2.73 & up 2.73 & up 3.36 & up 3.08 & up	187S160A 187S13D 187C197A	914A690 [†] 912A616* 913A555* 914A576* 914A575*	19555-010 19686-010* 19559-010* 19557-010* 19674-010 19603-010	19659-010*
1957 - 1980 Custom 1963 - 1971 †3.25" bore ho General M 1964 - 1972 1964 - 1972 1964 - 1972 1955 - 1964 1988 - 1996 1971 - 1989 1964 - 1971	Ford Ford Ford Ford Dusing required Otors: Chevrole GM 12 bolt car GM 12 bolt car GM 12 bolt car GM 12 bolt car GM 10 bolt C-Clip GM 10 bolt C-Clip GM 10 bolt Buick, Olds and Pontiac GM 10 bolt Chevrolet GM 10 bolt	9" 8" 8.875" 8.875" 8.875" 8.875" 8.875" 8.2" 8.5"/8.6" 8.2" 8.2"	1.50" 1.20" ac, Buick 1.29" 1.29" 1.41" 1.41" 1.197" 1.32" 1.20" 1.25" 1.23"	35 28 c and O 30 30 33 33 17 30 28 28	3.25 & up 3.25 & up 3.25 & up 3.08 - 3.90 4.10 & up 3.08 - 3.90 4.10 & up 3.90 & dn 2.73 & up 2.73 & up 3.36 & up 3.08 & up 3.23 & up 3.23 & up	187S160A 187S13D 187C197A 187C148A* 187C149A*	914A690 [†] 912A616* 913A555* 914A576* 914A575* 913A481* 912A556*	19555-010 19686-010* 19559-010* 19557-010* 19603-010 19599-010	19659-010*
1957 - 1980 Custom 1963 - 1971 †3.25" bore ho General M 1964 - 1972 1964 - 1972 1964 - 1972 1955 - 1964 1988 - 1996 1971 - 1989 1964 - 1971 1964 - 1972	Ford Ford Ford Ford Ford Dusing required Otors: Chevrole GM 12 bolt car GM 12 bolt car GM 12 bolt car GM 12 bolt car GM 10 bolt c-Clip GM 10 bolt C-Clip GM 10 bolt Buick, Olds and Pontiac GM 10 bolt Chevrolet GM 10 bolt GM 10 bolt GM 10 bolt GM 10 bolt Chevrolet GM 10 bolt GM 10 bolt Chevrolet GM 10 bolt CHIP	9" 8" 8.875" 8.875" 8.875" 8.875" 8.875" 8.2" 8.5"/8.6" 8.2" 8.2"	1.50" 1.20" ac, Buick 1.29" 1.29" 1.41" 1.41" 1.197" 1.32" 1.20" 1.25" 1.23"	35 28 c and O 30 30 33 33 17 30 28 28 28	3.25 & up 3.25 & up 3.25 & up 3.08 - 3.90 4.10 & up 3.08 - 3.90 4.10 & up 3.90 & dn 2.73 & up 2.73 & up 3.36 & up 3.08 & up	187S160A 187S13D 187C197A 187C148A* 187C149A*	914A690 [†] 912A616* 913A555* 914A576* 914A575* 913A481* 912A556* 912A317 911A319 911A415	19555-010 19686-010* 19559-010* 19557-010* 19603-010 19599-010	19659-010*
1957 - 1980 Custom 1963 - 1971 †3.25" bore ho General M 1964 - 1972 1964 - 1972 1964 - 1972 1955 - 1964 1971 - 1989 1964 - 1971 1964 - 1971 1964 - 1972 1988 - 2002 1975 - 1989 2004 - 2006	Ford Ford Ford Ford Dusing required Otors: Chevrole GM 12 bolt car GM 12 bolt car GM 12 bolt car GM 12 bolt car GM 10 bolt C-Clip GM 10 bolt C-Clip GM 10 bolt Buick, Olds and Pontiac GM 10 bolt Chevrolet GM 10 bolt	9" 8" 8.875" 8.875" 8.875" 8.875" 8.875" 8.2" 8.5"/8.6" 8.2" 8.2"	1.50" 1.20" ac, Buick 1.29" 1.29" 1.41" 1.41" 1.197" 1.32" 1.20" 1.25" 1.23"	35 28 c and O 30 30 33 33 17 30 28 28 28	3.25 & up 3.25 & up 3.25 & up 3.08 - 3.90 4.10 & up 3.08 - 3.90 4.10 & up 3.90 & dn 2.73 & up 2.73 & up 3.36 & up 3.08 & up 3.23 & up 3.23 & up	187S160A 187S13D 187C197A 187C148A* 187C149A*	914A690 [†] 912A616* 913A555* 914A576* 914A575* 913A481* 912A556* 912A317 911A319	19555-010 19686-010* 19559-010* 19557-010* 19603-010 19599-010	19659-010*
1957 - 1980 Custom 1963 - 1971 †3.25" bore ho	Ford Ford Ford Ford Ford Ford Ousing required Otors: Chevrole GM 12 bolt car GM 12 bolt car GM 12 bolt car GM 12 bolt car GM 10 bolt c-Clip GM 10 bolt C-Clip GM 10 bolt Buick, Olds and Pontiac GM 10 bolt Chevrolet GM 10 bolt GM 10 bolt	9" 8" 8.875" 8.875" 8.875" 8.875" 8.2" 8.5"/8.6" 8.2" 8.2" 7.5"/7.6" 7.5"	1.50" 1.20" ac, Buick 1.29" 1.29" 1.41" 1.41" 1.197" 1.32" 1.20" 1.25" 1.23"	35 28 (and O 30 30 33 33 17 30 28 28 28 28	3.25 & up 3.25 & up 3.25 & up 3.25 & up 3.08 - 3.90 4.10 & up 3.08 - 3.90 4.10 & up 3.90 & dn 2.73 & up 2.73 & up 3.36 & up 3.23 & up 3.23 & up 3.23 & up 3.23 & up 3.08 & dn	187S160A 187S13D 187C197A 187C148A* 187C149A*	914A690 [†] 912A616* 913A555* 914A576* 914A575* 913A481* 912A556* 912A317 911A319 911A415 912A642	19555-010 19686-010* 19559-010* 19557-010* 19603-010 19599-010	19659-010*

^{*}See the notes section regarding specific installation notes for this differential.

Differentials Passenger Car



Street and Muscle

Transform your daily driver to street machine and back again with Eaton products. Not only will you be the envy of your neighborhood, you will have ultimate performance for your commute during all four seasons.



Drag Racing

Vehicles that run on the quarter mile have unique demands. Choose an Eaton Performance differential to reduce wheel slippage and ensure domination from the green light to the finish line.



Restoration

Don't let that old classic rot away in the garage. Restore it back to the original condition with a performance differential enhancement. It will feel like you're driving off of the lot for the first time again.

"We always try to stay a step ahead of everybody else. It takes a company like Eaton to keep us there."

> Troy Trepanier Rad Rides by Troy

Model Year		Axle Description	Ring Gear Diameter	Axle Shaft Diameter	Spline Count	Gear Ratio	Detroit Locker	Detroit Truetrac	Eaton Posi	Eaton ELocker
Chrysle	er, Do	odge, Ram an	d Plymou	ıth Sma	ll and H	Half-Ton Tru	ck, Wagon a	and Van		
1969 - 20	001	Dana 44	8.5"	1.31"	30	3.73 & dn	187SL16D	913A591		19977-010
						3.92 & up	187SL16C	913A592		19969-010
1994 - 19	999	Dana 60	9.75"	1.31"	30	4.10 & dn				14020-010
						4.56 & up				14021-010
1971 - 19	993	Dana 60 HD	9.75"	1.50"	35	4.10 & dn	225SL29B	915A387		14022-010
						4.56 & up	225SL29A	915A388		14023-010
to 19	972	Dana 70	10.5"	1.50"	23	All	225S14			
1997 - 20	009	Chrysler C-Clip	8.375"	1.21"	29	2.73 & up	187C179A	912A553		
1969 - 19	996	Chrysler C-Clip	8.375"	1.17"	27	2.73 & up	187C151A			
1974 - 20	010	Chrysler C-Clip	9.25"	1.32"	31	2.76 - 4.56	187C172A	913A368		
2011 - C	urrent	235mm C-Clip	9.25"		31	All	N	I EW 917A730		
1965 - 19	974	Chrysler	8.75"	1.28"	30	2.76 - 4.56	187SL14A	913A572		
1965 - 19	974	Chrysler	8.75"	1.31"	33	2.76 - 4.56		914A583*		

Chrysler, Dodge, Ram and Plymouth Three Quarter and One-Ton Truck, Wagon, Van, Cab & Chassis and Motor Home

,,	2000, 100111 0111	,		4 and 1 and 1	a.i.a. o.i.o i.o.i.		,	
2003 - 2013	AAM Dodge	9.5"		33			914A643*	
1976 - 2000	Dana 60 HD	9.75"	1.50"	35	4.10 & dn	225SL29B	915A387	14022-010
					4.56 & up	225SL29A	915A388	14023-010
1971 - 1976	Dana 70	10.5"	1.50"	35	4.56 & up	225SL58C*		14033-010
to 1974	Dana 70	10.5"	1.50"	23	All	225S14		
1975 - 2002	Dana 60, 60 HD, 60M	9.75"	1.31"	30	4.10 & dn	225SL19B	913A389	14020-010
					4.56 & up	225SL19A	913A390	14021-010
1991 - 2002	Dana 70	10.5"	1.41"	32	4.10 & dn	225SL107D		
					4.56 & up	225SL107C		
1972 - 1990	Dana 70	10.5"	1.50"	35	4.10 & dn	225SL58D*		
					4.56 & up	225SL58C*		
1972 - 1985	Dana 70 HD	10.5"	1.50"	35	4.10 & dn	225SL58B*		14032-010
					4.56 & up	225SL58A*		14033-010
1971 - 1974	Dana 70	10.5"	1.50"	35	All			14032-010
to 1974	Dana 70	10.5"	1.50"	23	All	225S14		
1994 - 2002	Dana 80	11.5"	1.52"	35	4.10 & up	225SL131A	915A450	
					3.73 & dn		915A567	
2003 - 2019	AAM	11.5"		30	All	250SL195A	915A568	

^{*}See the notes section regarding specific installation notes for this differential.

Model Year	Axle Description		Axle Shaft Diameter	Spline Count	Gear Ratio	Detroit Locker	Detroit Truetrac	Eaton Posi	Eaton ELocker
Ford Small	Truck, Minivar	and SU	IV						
1990 - 1994	Explorer, Dana 35			27	3.54 & up	162C56A			19821-020
1990 - 1997	1/2 Ranger, Dana 3	35 IFS Snap	Ring		3.54 & up	162C56A			19821-020
2019 -2022	Ranger (w/o OEM ELocker (excl. Tremor & Raptor)) Dana M190 IFS	7.48"	1.24	29	All			Ni	W 14263-1
1983 - 2009	Ford C-Clip	7.5"	1.20"	28	All	162C57A	912A316		
2019 -2022	Ranger (w/o OEM ELocker (excl. Tremor & Raptor)) Dana 44 (M220)	8.66"	1.41	32	3.73	N	NEW 917A736*	NI	W 14234-1*
2021 - 2023	Ford Bronco G6 (w/o Factory Locke excl. Raptor) Dana 44 (M220)	8.66" r	1.41"	32	3.73	N	IEW 917A736*	NI	W 14234-1*
1983 - 2014	Ford C-Clip	8.8"	1.32"	31	All	187C145A*	913A561	19588-010	19660-010
Custom	Ford	8.8"		33			913A701		
1983 - 2011	Ford C-Clip	8.8"	1.20"	28	All	187C147A*	912A562	19605-010	
1983 - 1986	Ford C-Clip	8.8"	1.32"	31	All			19588-010	19660-010
1957 - 1987	Ford	9"	1.20"	28	3.25 & up	187SL13A	912A587		
1957 - 1987	Ford	9"	1.32"	31	3.25 & up	187SL17B	913A586		
-	Ford	9"	1.50"	35	3.25 & up	187S160A	914A690		
Ford Half-1	Fon Truck, Van	and SUV	1						
1967 - 1972	Dana 30	7.2"	1.16"	27	3.54 & dn	162SL60A*	912A584*		19817-020
					3.73 & up	162SL60B*	912A585*		19818-020
1970 - 1982	Dana 44	8.5"	1.31"	30	3.73 & dn	187SL16D	913A591		19977-010
					3.92 & up	187SL16C	913A592		19969-010
1983 - 1997	Dana 44 C-Clip IFS	8.5"	1.31"	30	3.73 & dn		913A591		
	'				3.92 & up		913A592		
1997 - 2008	Ford IFS Snap Ring	8.8"	1.20"	28	All	187C147A*	912A563		
1977 - 1979	Dana 44	8.5"	1.31"	30	3.73 & dn	187SL16D	913A589		19977-010
			1.31"	30	3.92 & up	187SL16C	913A590		19969-010
1987 - 2014	Ford C-Clip	8.8"	1.32"	31	All	187C145A*	913A561	19588-010	19660-010
1983 - 1986	Ford C-Clip	8.8"	1.32"	31	All			19588-010	19660-010
1957 - 1972	Ford	9"	1.20"	28	3.25 & up	187SL13A	912A587		
1957 - 1986	Ford	9"	1.32"	31	3.25 & up	187SL17B	913A586		
1997 - 2019	Ford	9.75"	1.37"	34	All	225C194A	913A477		
2015 - 2019	Ford Transit T150	9.75"	1.37"	34	All		EW 913A477 [†]		
†Semi-float only									
	Quarter-Ton T	-			2.72.0	40751465	0404504		10077.016
1967 - 1996	Dana 44	8.5"	1.31"	30	3.73 & dn	187SL16D	913A591		19977-010
1007 2000	Families Caran Bina	0.011	4.201	20	3.92 & up	187SL16C	913A592		19969-010
1997 - 2008	Ford IFS Snap Ring		1.20"	28	All	187C147A*	912A563		14022.040
1979 - 2016	Dana 60	9.75"	1.50"	35	4.10 & dn	225SL29B	915A387		14022-010
201E 2010	Ford Transit TOFO	0.75"	1 27"	24	4.56 & up	225SL29A*	915A388* EW 913A477 [‡]		14023-010
2015 - 2019	Ford Transit T250	9.75"	1.37"	34	All	N	EVV 913A4//'		14024.040
Custom	Dana Super 60	9.75"	1.70"	40	4.10 & dn				14024-010
Custom	Dana Super 60	9.75"	1.70"	40	4.56 & up	22501405	0124200		14025-010
1975 - 1984	Dana 60-3	9.75"	1.31"	30	4.10 & dn	225SL19B	913A389		14020-010
1005 2012		10.05"./10	EII 4 EO.	25	4.56 & up	225SL19A	913A390	10004 0101	14021-010
1985 - 2019	Ford	10.25"/10	1.5" 1.50"	35	All	225SL56A*	915A550*	19694-010*	

^{*}See the notes section regarding specific installation notes for this differential.

Model Year		Axle Description		Axle Shaft Diameter		Gear Ratio	Detroit Locker	Detroit Truetrac	Eaton Posi	Eaton ELocker
Ford	Three	Quarter-Ton T	ruck Va	an and S	UV (Co	nt.)				
1983 -		Dana 70U	10.5"	1.50"	35	4.10 & dn	225SL58D*			
		24.14 7 0 0		1.50		4.56 & up	225SL58C*			
For No	on C-Clip a	application only, axle	spacer is no	ot required.	Must insta			ly.		
		on Truck, Van,								
1974 -		Dana 60	9.75"	1.50"	35	4.10 & dn	225SL29B	915A387		14022-010
1974 -		Dana 60	9.75"	1.50	33		225SL29B 225SL29A*	915A387 915A388*		14022-010
1974 - 1978 -		Dana 60	9.75"	1.31"	30	4.56 & up 4.10 & dn	225SL19B	913A386° 913A389		14023-010
1370-	1373	Daria 00	9.75"	1	30	4.10 & un	225SL19B	913A390		14020-010
to	1974	Dana 60	9.75"	1.31"	16	4.10 & dn	225S12C	J13A330		14021-010
	1374	Daria 00	5.75	1.51	10	4.56 & up	2233120			
1975 -	1985	Dana 70 HD	10.5"	1.50"	35	4.10 & dn	225SL58B*			14032-010
1373	1303	Bana 70 11B	10.5	1.50		4.56 & up	225SL58A*			14033-010
1983 -	1997	Dana 70-U-1,2	10.5"	1.50"	35	4.10 & dn	225SL58D*			1 1033 010
		24114 7 0 0 1,72	. 0.0			4.56 & up	225SL58C*			
1985 -	2019	Ford	10.25"/10).5" 1.50"	35	All	225SL56A*	915A550*	19694-010*	
1996 -		Dana 80	11.5"	1.60"	37	3.73 & dn		916A566		
						4.10 & up	225SL105A*	916A427*		
1998 -	2016	Dana 80	11.5"	1.50"	35	3.73 & dn		915A567		
						4.10 & up	225SL131A*	915A450*		
1998 -	2011	Dana S135	14.25"	1.84"	36	4.63 - 5.38	250SL166			
_										
Gene	ral Mo	tors Half-Ton	Truck							
1977 -		GM 10 bolt	8.5"	1.20"	28	2.73 & up	187C149A	912A557*	19557-010*	
1967 -	1980	Dana 44	8.5"	1.31"	30	3.73 & dn	187SL16D	913A591		19977-010
					30	3.92 & up	187SL16C	913A592		19969-010
1988 -		GM 10 bolt	8.5"	1.30"	30	2.73 & up	187C148A*		19559-010*	19659-010
1988 -		GM 10 bolt	7.5"/7.6"	1.20"	28	3.23 & up	162C59A	912A317	19599-010	
1982 -	1989	GM 10 bolt C-Clip	7.5"	1.16"	26	3.23 & up	162C58A	911A319	19663-010	
			0.11			3.08 & dn		911A415		
2002 -		GM 10 bolt C-Clip	8"	1.20"	28	All		912A654		
1988 -		GM 10 bolt C-Clip	8.5"/8.6"	1.32"	30	2.73 & up	187C148A*	913A481*	19559-010*	19659-01
1972 -		GM 10 bolt C-Clip	8.5"	1.20"	28	2.73 & up	187C149A*	912A556*	19557-010*	
1964 -	1982	GM 12 bolt C-Clip	8.875"	1.30"	30	3.73 & up	187C150A*	913A315*	19556-010*	
1001			0.5"	4.07"		2.76-3.42	22554254	04.44.500†	19587-010	
		GM 14 bolt C-Clip GM 12 Bolt	9.5" 9.5"/9.76'	1.37"	33	All 3.42, 3.73	225C135A	914A538 [†] • W 917A732*	19590-010	
			9.5 /9./6		33	3.42, 3.73	INE	W 91/A/32"		
Beam	axle only.									
Gene	ral Mo	tors Three Qu	arter-To	n Truck						
1977 -		GM 10 bolt	8.5"	1.20"	28	2.73 & up	187C149A*	912A557*	19557-010*	
1988 -		GM 10 bolt	8.5"	1.31"	30	2.73 & up	187C148A	3.2.337	19559-010*	19659-010
1967 -		Dana 44	8.5"	1.31"	30	3.73 & dn	187SL16D	913A591		19977-010
						3.92 & up	187SL16C	913A592		19969-010
1975 -	1991	Dana 60 HD	9.75"	1.50"	35	4.10 & dn	225SL29B	915A387		14022-010
						4.56 & up	225SL29A	915A388*		14023-010
1988 -	2007	GM 10 bolt C-Clip	Van 8.5"/8.	6" 1.32"	30	2.73 & up	187C148A*	913A481*	19559-010*	19659-010
1978 -		GM 10 bolt C-Clip		1.20"	28	2.73 & up	187C149A*	912A556*		
1981 -		GM 14 bolt C-Clip		1.37"	33	All	225C135A	914A538	19590-010	
		GM 14 bolt	10.5"	1.50"	30	4.10 & dn	225S10*	915A545	19689-010	
1972 -	ZU Z									

^{*}See the notes section regarding specific installation notes for this differential.

Model Year	Axle Description		Axle Shaft Diameter	Spline Count	Gear Ratio	Detroit Locker	Detroit Truetrac	Eaton Posi	Eaton ELocker
General Mo	tors Three Qu	arter-To	n Truck	(Cont.)	ı				
1973 - 1991	Dana 60	9.75"	1.31"	30	4.10 & dn	225SL19B	913A389		14020-01
	24.14.00	35			4.56 & up	225SL19A	913A390		14021-01
Custom	Dana Super 60	9.75"	1.70"	40	4.10 & dn				14024-01
Custom	Dana Super 60	9.75"	1.70"	40	4.56 & up				14025-01
2001 - 2019	AAM	11.5"		30	All	250SL195A	915A568		
General Mo	tors One-Ton	Truck V	an Cah	& Chas	sis Motor	Home and R	iie		
1977 - 1987	Dana 60 HD	9.75"	1.50"	35	4.10 & dn	225SL29B	915A387		14022-01
19//- 190/	Daria 60 HD	9.73	1.30	33	4.10 & un	225SL29B 225SL29A	915A388		14022-0
1988 - 2012	GM 14 bolt C-Clip	9.5"	1.37"	33	All	225C135A	914A538	19590-010	14023 0
1973 - 2012	GM 14 bolt	10.5"	1.50"	30	4.10 & dn	225S10*	915A545	19689-010	
1373 2012	GIVI I I BOIC	10.5	1.50		4.56 & up	225S10*	915A547	19610-010*	
1973 - 2005	Dana 70 HD with 4	" diameter	axle tubes						
	FLAT STYLE CAB	10.5"							
	5/8" pinion offset		1.50"	35	4.10 & dn	225SL58B			14032-0
	5/8" pinion offset		1.50"	35	4.56 & up	225SL58A			14033-0
1988 - 1989	Dana 70-3U HD w/	3.5" diame	ter axles tu	ıbes					
	AERODYNAMIC CA	B 10.5"							
	5/8" pinion offset		1.50"	35	3.21, 3.42	225SL58A			14032-0
1984 - 1986	Dana 70U	10.5"	1.50"	35	4.10 & dn	225SL58D			
1979 - 1980	Dana 70B	10.5"			4.56 & up	225SL58C			
2001 - 2019	AAM	11.5"	1.55"	30	All	250SL195A	915A568		
GM One-To	n HD Truck								
1992 - 2007	Dana 80	11.5"	1.60"	37	4.10 & up	225SL105A	916A427		
1332 2007	Daria 60	11.5	1.00	37	3.73 & dn	22332103/1	916A566		
to 1986	GM 11000 lb	12"	1.75"	27	All	250S27	3 1 0, 13 0 0		
	Rockwell 100/102/2		1.62"	16	All	225S15			
2001 - 2012	AAM	11.5"	1.55"	30	All	250SL195A	915A568		
laan Charal	roo Cuond Cha	waltaa .	Liboutur	Doct Of	ifica Tunali	Canamahlan	M-22-22-24	d Museden	
Jeep Cneroi 1971 - 2006	kee, Grand Che Dana 30	7.2"	1.16"	27	3.54 & dn	162SL60A*	wagoneer an 912A584*	id wrangier	10017 020
1971 - 2006	Daria 30	1.2	1.10	21	3.54 & un	162SL60B*	912A585*		19817-020 19818-020
Custom	Dana Super 30			30	3.73 & up	1023L00D"	912A303"		19819-020
1970 - 2009	Dana M-44-IF, IFHE) 0 5"	1.31"	30	3.73 & dp	187SL16D*	913A591*		19977-010
1970 - 2009	Dalla IVI-44-IF, IFFIL	0.5	1.51	30	3.92 & up	187SL16C*	913A591**		19969-010
2007 - 2018	Dana 30	7.2"	1.16"	27	3.54 & dn	10/36100	912A584*		19817-020
2007 2010	Wrangler JK	7.2	1.10	21	3.5 T & dil		312/301		15017 020
					3.73 & up		912A585*		19818-020
2018 - 2023 (Non-Rub)	Dana 30 IL	M186 (7.32")	1.16"	27	3.73 & up		912A585		19818-020
2018 - Current	Dana 44	M210	1.41"	32	All		NEW 917A736	NEW	14234-1*
(Non-Rub) 1997 - 2011	JL/JT Chrysler C-Clip	(8.27") 8.375"	1.21"	29	All	187C179A	912A553		
1991 - 1996	Chrysler C-Clip	8.375"	1.17"	27	All	187C151A	J12AJJJ		
1984 - 2009	Dana 35 C-Clip	7.56"	1.18"	27	3.54 & up	162C56A	912A569		19821-020
1985 - 1989	Dana 35 c Clip		1.18"	27	3.54 & up	162C56A	912A569		19821-020
Custom	Dana Super 35	7.56"		30	3.54 & up	162C66A*	3.2.003		19822-02
2007 - 2018	Dana 44	8.5"	1.31"	30	All	1020071	913A589		19977-01
1997 - 2006	Wrangler JK (Non-R Wrangler Dana 44		1.31"	30	3.73 & dn	187SL16D*	913A589*		19977-01
1971 - 2006	Various Dana 44	8.5"	1.31"	30	3.92 & up	187SL16C*	913A590*		19969-010
	section regarding spec	8.5"	1.31"	30	3.73 & dn	187SL16D*	913A589*		19977-01

Model Year	Axle Description	_	Axle Shaft Diameter	Spline Count	Gear Ratio	Detroit Locker	Detroit Truetrac	Eaton Posi	Eaton ELocker
Jeep Chero	okee, Grand Cl	herokee,	Liberty,	Post O	ffice Truck,	Scrambler,	Wagoneer ar	nd Wrangle	r (Cont.)
Custom	Dana Super 44	8.5"	1.36"	33	3.92 & up	187SL192A*			
1974 - 1987	Dana M60-3R	9.75"	1.31"	30	4.10 & dn	225SL19B	913A389		14020-010
					4.56 & up	225SL19A	913A390		14021-010
1976 - 1986	AMC 20	8.875"	1.27"	29	3.08 & up	187SL47A	912A579		
2018 - 2023 (Non-Rub)	Dana 35 JL/JT	M200 (7.87")	1.24"	29	All				NEW 14244-1*
	Dana 44 JL/JT	M220 (8.66")	1.41"	32	All		NEW 917A736		NEW 14234-1*
			1.50"	35	All				NEW 14313-2*
2018 - 2023 (Rubicon)	Dana 44 JL/JT	M220 (8.66")	1.50"	35	All				NEW 14313-2*
Hummer I	H1, H2 and H3								
	AMC IFS				3.08 & up	187SL47A			
	AMC IRS				3.08 & up	187SL47A	912A579		
	H1 (military/othe	r) 8.875"	1.27"	29	2.73 & dn				
2003 - 2009	H2	9.5"	1.37"	33	All	225C135A	914A538	19590-010	1
2006 - 2009	НЗ	8.6"	1.32"	30	2.73 & up	187C148A	913A481	19559-010	19659-010
Internatio 1967 - 1977	nal Harvester Dana 30	7.2"	1.16"	lf-Ton 1	Pickup, Sco 3.54 & dn	ut I & II, Tra 162SL60A*	912A584*	Van	19817-020
1307 1377	Daria 30	7.2	1.10		3.73 & up	162SL60B*	912A585*		19818-020
1973 - 1980	Dana 44	8.5"	1.31"	30	3.92 & up	187SL16C	913A592		19969-010
1373 1300	Dana 11	0.3	1.51	30	3.73 & dn	187SL16D	913A591		19977-010
 1967 - 1980	Dana 44	8.5"	1.31"	30	3.92 & up	187SL16C	913A590		19969-010
					3.73 & dn	187SL16D	913A589		19977-010
Isuzu Rod	eo								
1993 - 2000	Dana 44	8.5"/9"	1.31"	30	3.73 & dn	187SL16D	913A589		19977-010
					3.92 & up	187SL16C	913A590		19969-010
1989 - 1993	GM 10 Bolt	7.5"	1.20"	28	3.23 & up	162C59A	912A317		
Land Rove		:-	1 2 411	2.4	2.54		0424407+		NEW 1 4202 1+
1993-1996	Range Rover Clas	SSIC	1.24"	24	3.54		912A407*		NEW 14302-1*
1993-2015	Defender 90	1	1.24"	24	3.54		912A407		NEW 14302-1
1994-1998	Discovery Series		1.24"	24	3.54		912A407		NEW 14302-1
1999-2004	Discovery Series	II	1.24"	24	3.54		912A407		NEW 14302-1
2002-2007	Defender 110	li = l	1.24"	24	3.54	22561.26 *	912A407		NEW 14302-1
1971-1983	Series III 109 (Sa	iisbury)	1.24"	24	- 2.54	225SL36 *	0104400		
1985-1993	Defender 90	1	1.11"	10	3.54		910A400		
1989-1993	Discovery Series		1.11"	10	3.54	4.0761.470.44	910A400		NEW 4 4000 4 15
1993-1996	Range Rover Clas	SSIC	1.24"	24	3.54	187SL173A*			NEW 14302-1*
1993-2015	Defender 90	1	1.24"	24	3.54	187SL173A	912A383		NEW 14302-1
1994-1998	Discovery Series		1.24"	24	3.54	187SL173A	912A383		NEW 14302-1
1999-2004	Discovery Series		1.24"	24	3.54	187SL173A	912A383		NEW 14302-1
2002-2007	Defender 110		1.24"	24	3.54	187SL173A	912A383		NEW 14302-1

^{*}See the notes section regarding specific installation notes for this differential.

Model Year	Axle Description	n	Ring Gear A		Spline Count	Gear Ratio	Detroit Locker	Detroit Truetrac	Eaton Posi	Eaton ELocker
Nissan Tit	an, Truck	, Xterı	ra and Fro	ntier						
2003 - 2007	Titan M22	26	1	.38"	32	All		913A582*		
	H233			.25"	31	All	187SL167A			
2005 - 2007	Xterra M2	26 x/mai	nual trans. 1	.38"	32	All		913A582*		
2005 - 2007	Frontier w	v/M226 o	ption 1	.38"	32	All		913A582*		
Porsche										
2003 - 2006	Cayenne 9 955-349-0		xle model		37	4.56, 4.10, 3.90, 3.73			1	IEW 14294-1 [,]
2007 - 2010	Cayenne 955-349-0	957 ZF A	xle model		37	4.56, 4.10, 3.90, 3.73			1	IEW 14294-1
Saab: 9-7x						,				
2005.5-2007	\		8.6"		30	2.73 & up	187C148A	913A481	19559-010	19659-0
Model Year	Series	Axle	Туре	Ring Gear Di	Splin a.	e Gear Ratio	Detroit Locker	Detroit Truetrac	Eaton Posi	Eaton ELocker
Toyota - F	J Cruiser									
2005 - 2014		Front	Independer	nt -	30	3.73 & Dn			N	IEW 14219-1 ³
					30	3.91 & Up			N	IEW 14221-1 ³
2005 - 2009		Rear	Beam	8"	30	-	187SL61B	913A610	N	IEW 14211-1 ³
2010 - 2014		Rear	Beam	8.2"	30	-			N	IEW 14215-1 [*]
Toyota - 4	Runner									
1984 - 1985		Front	Beam	8"	30	-	187SL61A	913A609	N	IEW 14211-1 ³
1986 - 1995		Front	Independer	nt 7.5"	27	-		911A445	N	IEW 14220-1 ³
1996 - 2002		Front	Independer	nt 7.5"	27	-		911A342*	N	IEW 14218-1 ⁹
2003 - Currer	nt	Front	Independer	nt -	30	3.73 & Dn			N	IEW 14219-1 ⁹
					30	3.91 & Up			N	IEW 14221-1 ³
1984 - 2009		Rear	Beam	8"	30	-	187SL61B	913A610	N	IEW 14211-1 ⁹
2010 - Currer	nt	Rear	Beam	8.2"	30	-			N	IEW 14215-1 ³
Toyota - L	and Cruis	er								
1969 - 1999	40, 60, 70 Series	Front	Beam	9.5"	30	-	187C152A*		ı	IEW 14212-1 [‡]
1990 - 2015	70 Series	Front	Beam	8"	30	-	187SL61B		N	IEW 14211-1 [*]
1990 - 1997	80 Series	Front	Beam	8"	30	-	187SL61B		N	IEW 14211-1 [*]
1996 - 2002		Front	Independer	nt 7.5"	27	-				IEW 14218-1*
1998 - 2007	100 Series	Front	Independer		30	-				IEW 14214-1
1998 - 2007	105 Series	Front	Beam	8"	30	-	187SL61B		N	IEW 14211-1 [*]
2002 - 2009	120 Series	Front	Independer	nt -	30	3.73 & Dn			N	IEW 14219-1*
					30	3.91 & Up			N	IEW 14221-1
2009 - 2018	150 Series	Front	Independer	nt -	30	3.73 & Dn			N	IEW 14219-1
					30	3.91 & Up				IEW 14221-1 ³
2007 - 2018	200 Series	Front	Independer	nt -	34	-				IEW 14217-1 ³

[‡]Only fits imported models with non-C-Clip axle designs.

^{*}See the notes section regarding specific installation notes for this differential.

Model Year	Series	Axle		Ring Gear Dia.	Spline	Gear Ratio	Detroit Locker	Detroit Truetrac	Eaton Posi	Eaton ELocker
Toyota - L	and Cruis	er (Co	nt.)							
1969 - 1999	40, 60, 70 Series C-Clip Only	Rear	Beam	9.5"	30	-	187C152A*			
1969 - 1999	40, 60, 70 Series NON-C-Clip	Rear	Beam	9.5"	30	-				NEW 14212-1 [‡]
1999 - 2015	70 Series	Rear	Beam	9.5"	32	_				NEW 14213-1
1990 - 1997	80 Series NON-C-Clip	Rear	Beam	9.5"	30	-				NEW 14212-1 [‡]
1996 - 2002	90 Series	Rear	Beam	8"	30	-	187SL61B	913A610		NEW 14211-1
1998 - 2007	100 Series	Rear	Beam	9.5"	32	-				NEW 14213-1
1998 - 2007	105 Series	Rear	Beam	9.5"	32	-				NEW 14213-1
2002 - 2009	120 Series	Rear	Beam	8"	30	-	187SL61B	913A610		NEW 14211-1
2009 - 2018	150 Series	Rear	Independent	8.2"	30	-				NEW 14215-1
2007 - 2018	200 Series	Rear	Beam	9.5"	32					NEW 14213-1
Toyota - T	acoma									
1995 - 2004		Front	Independent		27	-		911A342*		NEW 14218-1*
2005 - Currer	nt	Front	Independent	8"	30	3.73 & Dn				NEW 14219-1 [*]
						3.91 & Up				NEW 14221-1 [*]
1995 - 2015		Rear	Beam	8.4"	30	-	187SL199A	913A541		NEW 14216-1 ⁹
2016 - Currer		Rear	Beam	8"	30	-				NEW 14211-1 ³
2016 - Currer Tovota - T	100 Picku	Rear n	Beam	8.9"	32	-				NEW 14235-1 ²
1993 - 1998	100 I ICKU	Front	Independent	7.5"	27	-		911A445		NEW 14220-1*
		Rear	Beam	8.4"	30	-	187SL199A	913A541		NEW 14216-1*
Toyota - T	undra									
1999 - 2006		Front	Independent	7.5"	27	-				NEW 14218-1*
2007 - Currer	nt	Front	Independent		34	-				NEW 14217-1*
1999 - 2006		Rear	Beam	8.4"	30	-	187SL199A	913A541		NEW 14216-1 ⁴
2007 - Currer	nt (4.7L V8)	Rear	Beam	9.5"	32	-				NEW 14213-1
2007 - Currer		Rear	Beam	10.5"	36	-				NEW 14232-1 ⁴
Toyota - S	eguoia									
2001 - 2007	•	Front	Independent	7.5"	27	-		911A342*		NEW 14218-1*
2001 - 2007		Rear	Beam	8.4"	30	-	187SL199A	913A541		NEW 14216-1 ⁴
Toyota - P	ickup ("M	ini")								
1979 - 1985	1	Front	Beam	8"	30	-	187SL61A	913A609		NEW 14211-1 [*]
1986 - 1995		Front	Independent		27	-		911A445		NEW 14220-1*
1979 - 1985		Rear	Beam	8"	30	-	187SL61A	913A611		NEW 14211-1*
1986 - 1995		Rear	Beam	8"	30	-	187SL61B	913A610		NEW 14211-1 ³
Volkswag	en									
2002-2010		Front	Touareg (First Gen) ZF IFS	-	37	4.56, 4.10, 3.90, 3.73				NEW 14294-1*

 $[\]ensuremath{^{\ddagger}}\xspace$ Only fits imported models with non-C-Clip axle designs.

^{*}See the notes section regarding specific installation notes for this differential.

Differentials Special Applications

Model Year	Axle Description		Axle Shaft Diameter	Spline Count	Gear Ratio	Detroit Locker	Detroit Truetrac	Eaton Posi	Eaton ELocker
Perform	nance								
	Dana 30, Volvo/R	WD 7.2"	1.15"	27	3.73 & up		912A588		
	Dana Super 35	7.56"	1.15"	30	3.54 & up	162C66A*			19822-020*
	Chrysler	8.75"	1.20"	30	2.76 - 5.57	187SL14A	913A572		
	Chrysler	8.75"	1.31"	33	2.76 - 4.56		914A583*		
	Dodge Viper			30			913A614		
	Dana Super 44	8.5"/9"	1.36"	33	3.92 & up	187SL192A*			
	GM 12 Bolt car	8.875"	1.29"	33	3.08 - 3.90		914A576*		
	GM 12 Bolt car	8.875"	1.29"	33	4.10 & up		914A575*		
	Ford	8.8"		33	All		913A701		
	Ford	9"	1.50"	35	3.25 & up	187S160A	914A690		
	Dana 60 rear	9.75"	1.50"	35	4.10 & dn		915A385		14022-010
					4.56 & up		915A386		14023-010
	Dana Super 60	9.75"	1.70"	40	4.10 & dn				14024-010
					4.56 & up				14025-010
	Dana 70	10.5"	1.50"	40	4.10 & dn	225SL205A			14034-010
Circle T	rack								
	Ford 9" CTR only		1.32"	31	All exc. 2.72	R18703A			
	Ford 9" 2.00 large	e bearing	1.32"	31	All	R18715A (was	R18707A)		

^{*}See the notes section regarding specific installation notes for this differential.



Work Truck / Towing

When uptime is important, choose Eaton Performance differentials. Mud, sand and stones will be no match for your work truck or toy hauler.



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Looking to dig into rugged terrain or sandy trails? Equip your vehicle with the necessary traction device to power through the difficult spots.



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Extreme vehicles require the most capable, durable products. When fans, friends and sponsors are relying on you - why select any other product than the best? Choose Eaton performance differentials - engineered by the experts in driveline for more than 100 years.

Differential Install Notes

This section provides important information about specific requirements needed to properly fit the differential in the vehicle. Please visit eatonperformance.com/installation for the latest notes and updates.

Part Number	Differential Notes
14023-010	For use with non-thick ring gears only.
14211-1	For use with 10 bolt ring gear design. On 2016+ Toyota Tacoma, fits 8.0" ring gear, automatic transmission, not equipped with factory locker. Some OEM factory equipped differentials have a 53mm ID bearing and will require new carrier bearings Koyo #TR100802-2.
14212-1	Uses 50mm inner diameter bearings (Ref. #32010-JRYA1). In Toyota Land Cruiser applications, only fits models with non-C-clip axle designs (non-USA model).
14215-1	Housing may require relief grinding to properly seat electro-magnet. 33mm output shaft or manual locking hubs for '09-'18 Land Cruiser 150 series rear axle.
14216-1	For use with 12 bolt ring gear design.
14217-1	Clamshell style housing only.
14218-1	Front application only. Large hub bearing diameter (50 mm) uses Toyota bearing #90368-50006. Clamshell style housing only.
14219-1	Clamshell style housing only, housing may require relief grinding to properly seat electro-magnet.
14220-1	Non clamshell style housing only.
14221-1	Clamshell style housing only, housing may require relief grinding to properly seat electro-magnet.
14232-1	Toyota Tundra: 5.7L V8, only works with housings <u>not</u> equipped with OE electric lockers.
14234-1	¹ The stator must be removed for clearance prior to installing the ring gear. Stator must be removed and reinstalled in the follow order: (1) Ring Gear, (2) Stator Assembly, (3) Bearing. ² Factory 3.73 gear equipped Ford Broncos/Rangers feature a welded ring gear/open differential and will require a replacement M220 Jeep JL ring & pinion to complete installation.
14235-1	Tacoma 2016+: All manual transmissions and factory locker equipped trucks.
14244-1	The stator must be removed for clearance prior to installing the ring gear. Stator must be removed and reinstalled in the follow order: (1) Ring Gear, (2) Stator Assembly, (3) Bearing.
14294-1	OE bearings can be used: LM503349A & LM503310). OE Porsche axle number 955-349-010. Excludes V10 Applications.
14302-1	14302-1 - Front axle serial number 35S18135C or 37S08651B and later. Rear axle serial number 35S18135C or 37S08651B and later. May accommodate additional aftermarket R&P ratios, check with R&P manufacturer. Bearing cap relief grinding may be required for proper clearance between the bearing cap and the electro-magnet.
14313-2	The stator must be removed for clearance prior to installing the ring gear. Stator must be removed and reinstalled in the follow order: (1) Ring Gear, (2) Stator Assembly, (3) Bearing. Requires use of aftermarket 35 spline axle shafts. Axle DIA: 1.50", Spline: 24/48 DP, 30° Pressure Angle. Rubicon models will require an aftermarket locker control harness to integrate with the OEM locker control switch.
162C66A	Bearing LM102949 and race LM102911 and unique outboard shims are required.
162SL60A	Applies to non-axle disconnect style housing only.
162SL60B	Applies to non-axle disconnect style housing only.
187C145A	4.56 and numerically higher gear ratios require relief grinding on ring gear tooth crown for proper installation.
187C147A	4.56 and numerically higher gear ratios require relief grinding on ring gear tooth crown for proper installation.
187C148A	All Eaton differentials made for General Motors 8.5" and 8.6" axles require special bearings. For axles with small bearing bores (race O.D. or 2.89"), usually found on vehicles prior to 1999, bearing LM102949 and race LM102911 are required. For axles with large bearing bores (race O.D. of 3.06"), usually found on vehicles from 1999-2013, bearing LM603049 and race LM603012 are required.
187C149A	All Eaton differentials made for General Motors 8.5" and 8.6" axles require special bearings. For axles with small bearing bores (race O.D. or 2.89"), usually found on vehicles prior to 1999, bearing LM102949 and race LM102911 are required. For axles with large bearing bores (race O.D. of 3.06"), usually found on vehicles from 1999-2013, bearing LM603049 and race LM603012 are required.

Differential Install Notes

Part Number	Differential Notes
187C152A	Uses 45mm inner diameter bearings
187SL16C	Applies to non-axle disconnect style housing only. For use with non-thick ring gears only. Not for use with factory JK and later housings.
187SL16D	Applies to non-axle disconnect style housing only. For use with non-thick ring gears only. Not for use with factory JK and later housings.
187SL173A	187SL173A - Rear axle serial number 35S18135C or 37S08651B and later. May accommodate additional aftermarket R&P ratios, check with R&P manufacturer.
187SL192A	For use with Super Dana 44 housing only. Bearing LM104949 and race LM104912 are required.
187SL61B	32010X bearing allows 913A610 in place of 913A611.
19556-010	All Eaton differentials made for General Motors 8.5" and 8.6" axles require special bearings. For axles with small bearing bores (race O.D. or 2.89"), usually found on vehicles prior to 1999, bearing LM102949 and race LM102911 are required. For axles with large bearing bores (race O.D. of 3.06"), usually found on vehicles from 1999-2013, bearing LM603049 and race LM603012 are required.
19557-010	All Eaton differentials made for General Motors 8.5" and 8.6" axles require special bearings. For axles with small bearing bores (race O.D. or 2.89"), usually found on vehicles prior to 1999, bearing LM102949 and race LM102911 are required. For axles with large bearing bores (race O.D. of 3.06"), usually found on vehicles from 1999-2013, bearing LM603049 and race LM603012 are required. Manual locking hubs recommended for front axle applications.
19559-010	All Eaton differentials made for General Motors 8.5" and 8.6" axles require special bearings. For axles with small bearing bores (race O.D. or 2.89"), usually found on vehicles prior to 1999, bearing LM102949 and race LM102911 are required. For axles with large bearing bores (race O.D. of 3.06"), usually found on vehicles from 1999-2013, bearing LM603049 and race LM603012 are required. Manual locking hubs recommended for front axle applications.
19659-010	All Eaton differentials made for General Motors 8.5" and 8.6" axles require special bearings. For axles with small bearing bores (race O.D. or 2.89"), usually found on vehicles prior to 1999, bearing LM102949 and race LM102911 are required. For axles with large bearing bores (race O.D. of 3.06"), usually found on vehicles from 1999-2013, bearing LM603049 and race LM603012 are required. Manual locking hubs recommended for front axle applications.
19686-010	Factory housings containing open differentials requires require relief grinding for installation.
19694-010	Full float applications only.
19817-020	Bearing LM102949 and race LM102911 and outboard shims are required.
19818-020	Bearing LM102949 and race LM102911 and outboard shims are required.
19819-020	Bearing LM102949 and race LM102911 and outboard shims are required.
19821-020	Bearing LM102949 and race LM102911 are required.
19822-020	Bearing LM102949 and race LM102911 are required.
225S10	225S10 differential replaces the conventional (non-locking) differential internals only. Removal of thrust washers is required.
225SL105A	Will fit OE 3.73 thin gear sets.
225SL131A	Will fit OE 3.73 thin gear sets.
225SL29A	For use with non-thick ring gears only.
225SL36	225SL36 - (NoSPIN), replaces conventional (non-locking) differential internals only.
225SL56A	Full float applications only.
910A400	Rear axle serial numbers and later: Range Rover - suffix F, 88 - suffix G, 109 V8/1 ton - (Salisbury standard), 109 4 cyl. 34 ton - (Salisbury optional).
911A342	Front application only. Large hub bearing diameter (50 mm) uses Toyota bearing #90368-50006. Will not fit clamshell housing.
911A445	1986-1988 7.5" independent front suspension. Will not fit selector disconnect "shift on the fly". Small hub bearing diameter (45 mm) applications only.
912A383	912A383 - Rear axle serial number 35S18135C or 37S08651B and later. May accommodate additional aftermarket R&P ratios, check with R&P manufacturer.

Differential Install Notes

Part Number	Differential Notes
912A407	912A407 - Front axle serial number 19L11363C or 57L05188B and later. May accommodate additional aftermarket R&P ratios, check with R&P manufacturer.
912A556	All Eaton differentials made for General Motors 8.5" and 8.6" axles require special bearings. For axles with small bearing bores (race 0.D. or 2.89"), usually found on vehicles prior to 1999, bearing LM102949 and race LM102911 are required. For axles with large bearing bores (race 0.D. of 3.06"), usually found on vehicles from 1999-2013, bearing LM603049 and race LM603012 are required. Manual locking hubs recommended for front axle applications.
912A557	All Eaton differentials made for General Motors 8.5" and 8.6" axles require special bearings. For axles with small bearing bores (race O.D. or 2.89"), usually found on vehicles prior to 1999, bearing LM102949 and race LM102911 are required. For axles with large bearing bores (race O.D. of 3.06"), usually found on vehicles from 1999-2013, bearing LM603049 and race LM603012 are required. Manual locking hubs recommended for front axle applications.
912A584	Applies to non-axle disconnect style housing only.
912A585	Applies to non-axle disconnect style housing only.
912A616	Bearing LM102949 and race LM102910 are required.
913A481	All Eaton differentials made for General Motors 8.5" and 8.6" axles require special bearings. For axles with small bearing bores (race 0.D. or 2.89"), usually found on vehicles prior to 1999, bearing LM102949 and race LM102911 are required. For axles with large bearing bores (race 0.D. of 3.06"), usually found on vehicles from 1999-2013, bearing LM603049 and race LM603012 are required. Manual locking hubs recommended for front axle applications.
913A555	Designed to fit axles cut with 45-degree pressure angles.
913A582	All vehicles equipped with OE Electric Locker option require axle shaft relief grinding for proper fit.
913A589	For use with non-thick ring gears only.
913A590	For use with non-thick ring gears only.
913A591	Applies to non-axle disconnect style housing only.
913A592	Applies to non-axle disconnect style housing only.
913A609	Small hub bearing diameter (45 mm) application only.
913A610	32010X bearing allows 913A610 in place of 913A611.
913A701	For non-c-clip applications only.
914A575	Detroit Truetrac, 33-spline units for this application are designed to fit axles cut with 45-degree pressure angles.
914A576	Detroit Truetrac, 33-spline units for this application are designed to fit axles cut with 45-degree pressure angles.
914A583	Detroit Truetrac, 33-spline units for this application are designed to fit axles cut with 45-degree pressure angles.
914A643	2007 and newer vehicles require model years 2003-2006 ring and pinion.
914A690	For use with 3.25" bearing bore (aftermarket housing).
915A388	For use with non-thick ring gears only.
915A450	Will fit OE 3.73 thin gear sets.
915A550	Full float applications only.
916A427	Will fit OE 3.73 thin gear sets.
917A732	Factory oil drain plug may require relief grinding for correct fitment.
917A736	Factory 3.73 gear equipped Ford Bronco/Ranger feature a welded ring gear/open differential and will require a replacement M220 Jeep JL ring & pinion to complete installation.

Eaton Posi Service Kits



DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19663-010 GM 7.5"	Disc & Shim Kit	Carbon discs, guides, shims	29417-005

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19599-010 GM 7.625"	Disc & Shim Kit	Carbon discs, guides, shims	29417-005

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19686-010 GM 8.2"	Disc & Shim Kit	24 steel discs, guides, shims 18 steel discs, guides, shims Carbon discs, guides, shims	29402-00S 29403-00S 29426-00S
	Preload Kit (200#) (400#) (800#)	Springs, plates Springs, plates Springs, plates	29589-00S 29590-00S 29591-00S

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19670-010, GM 8.2"	Disc & Shim Kit	24 steel discs, guides, shims 18 steel discs, guides, shims Carbon discs, guides, shims	29402-00S 29403-00S 29426-00S
	Preload Kit (200#) (400#) (800#)	Springs, plates Springs, plates Springs, plates	29589-00S 29590-00S 29591-00S

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19674-010 GM 8.2"	Disc & Shim Kit	24 steel discs, guides, shims 18 steel discs, guides, shims Carbon discs, guides, shims	29402-00S 29403-00S 29426-00S
	Preload Kit (200#) (400#) (800#)	Springs, plates Springs, plates Springs, plates	29589-00S 29590-00S 29591-00S

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19603-010 GM 8.2"	Disc & Shim Kit	24 steel discs, guides, shims 18 steel discs, guides, shims Carbon discs, guides, shims	29402-005 29403-005 29426-005
	Preload Kit (200#) (400#) (800#)	Springs, plates Springs, plates Springs, plates	29589-00S 29590-00S 29591-00S

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART #
19557-010 GM 8.5"	Disc & Shim Kit	24 steel discs, guides, shims 18 steel discs, guides, shims Carbon discs, guides, shims	29402-00S 29403-00S 29426-00S
	Preload Kit (200#) (400#) (800#)	Springs, plates Springs, plates Springs, plates	29589-00S 29590-00S 29591-00S

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19559-010 GM 8.5"	Disc & Shim Kit	24 steel discs, guides, shims 18 steel discs, guides, shims Carbon discs, guides, shims	29402-00S 29403-00S 29426-00S
	Gear Service Kit	Side gear, pinion gears, washers, shaft screw	29411-00S
	Preload Kit (200#) (400#) (800#)	Springs, plates Springs, plates Springs, plates	29589-00S 29590-00S 29591-00S

Eaton Posi Service Kits

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19587-010, 19556-010, 19554-010, 19555-010 GM 8.875"	Disc & Shim Kit	24 steel discs, guides, shims 18 steel discs, guides, shims Carbon discs, guides, shims	29402-00S 29403-00S 29426-00S
	Gear Service Kit	Side gear, pinion gears, washers, shaft screw	29412-005
	Preload Kit (200#) (400#) (800#)	Springs, plates Springs, plates Springs, plates	29589-00S 29590-00S 29591-00S

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19689-010, 19610-010 GM 10.5"	Disc & Shim Kit	Carbon discs, guides, shims	29408-00S

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19605-010 Ford 8.8"	Disc & Shim Kit	24 steel discs, guides, shims 18 steel discs, guides, shims Carbon discs, guides, shims	29402-005 29403-005 29426-005
	Preload Kit (200#) (400#) (800#)	Springs, plates Springs, plates Springs, plates	29589-00S 29590-00S 29591-00S

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19627-010 Ford 9.75"	Disc & Shim Kit	Carbon discs, guides, shims	29418-005

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19614-010 Toyota Truck/SUV	Disc & Shim Kit	Carbon discs, guides, shims	29422-005

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19590-010, GM 9.5"	Disc & Shim Kit	Carbon discs, guides, shims	29418-005
	Gear Service Kit	Side gear, pinion gears, washers, shaft screw	29416-00S

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19588-010 Ford 8.8"	Disc & Shim Kit	24 steel discs, guides, shims 18 steel discs, guides, shims Carbon discs, guides, shims	29402-00S 29403-00S 29426-00S
	Preload Kit (200#) (400#) (800#)	Springs, plates Springs, plates Springs, plates	29589-00S 29590-00S 29591-00S

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19694-010 Ford 10.25"/10.5"	Disc & Shim Kit	Carbon discs, guides, shims	29406-005

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19730-010 Dana 60-3 9.75"	Disc & Shim Kit	Carbon discs, guides, shims	29418-00S
	Preload Kit (Q19590-010)	Springs, plates	PS97P20007

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART #
19734-010 Dana 60-4 9.75"	Disc & Shim Kit	Carbon discs, guides, shims	29418-005

Eaton ELocker Service Kits







DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
14234-1 14313-2	Universal Wiring Kit	Dash switch, fuse & holder, relay, suppression device, solenoid, wiring harness & connectors and conduit	23249-005
	Stator/Armature Kit	Stator, bearing race, thrust bearing and retaining ring	26664-00S

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19819-010	Universal Wiring Kit	Dash switch, fuse & holder, relay, suppression device, solenoid, wiring harness & connectors and conduit	23249-005
	Stator/Armature Kit	Stator, bearing race, thrust bearing and retaining ring	26663-005

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT
19659-010 GM 8.5"/8.6"	Universal Wiring Kit	Dash switch, fuse & holder, relay, suppression device, solenoid, wiring harness & connectors and conduit	23249-005
	Gear Service Kit	Side gear, pinion gears, shims, pinion thrust washers, ramp pins, ramp pin retainer, pinion shaft and shaft lock screw	29296-005
	Locking Mechanism Kit	Ball ramp set, ball bearings, preload springs, thrust bearing, bearing race and retaining ring	29305-005
	Stator/Armature Kit	Stator, bearing race, thrust bearing and retaining ring	29393-00S

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19660-010 Ford 8.8"	Universal Wiring Kit	Dash switch, fuse & holder, relay, suppression device, solenoid, wiring harness & connectors and conduit	23249-005
	Gear Service Kit	Side gear, pinion gears, shims, pinion thrust washers, ramp pins, ramp pin retainer, pinion shaft and shaft lock screw	29308-005
	Locking Mechanism Kit	Ball ramp set, ball bearings, preload springs, thrust bearing, bearing race and retaining ring	29305-00S
	Stator/Armature Kit	Stator, bearing race, thrust bearing and retaining ring	29393-00S

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19817-010, 19818-010	Universal Wiring Kit	Dash switch, fuse & holder, relay, suppression device, solenoid, wiring harness & connectors and conduit	23249-005
	Stator/Armature Kit	Stator, bearing race, thrust bearing and retaining ring	26663-005

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19817-020, 19818-020	Universal Wiring Kit	Dash switch, fuse & holder, relay, suppression device, solenoid, wiring harness & connectors and conduit	23249-005
	Stator/Armature Kit	Stator, bearing race, thrust bearing and retaining ring	26663-00S

Eaton ELocker Service Kits

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19819-020	Universal Wiring Kit	Dash switch, fuse & holder, relay, suppression device, solenoid, wiring harness & connectors and conduit	23249-005
	Stator/Armature Kit	Stator, bearing race, thrust bearing and retaining ring	26663-005

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19821-010	Universal Wiring Kit	Dash switch, fuse & holder, relay, suppression device, solenoid, wiring harness & connectors and conduit	23249-005
	Stator/Armature Kit	Stator, bearing race, thrust bearing and retaining ring	26663-00S

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19822-010	Universal Wiring Kit	Dash switch, fuse & holder, relay, suppression device, solenoid, wiring harness & connectors and conduit	23249-005
	Stator/Armature Kit	Stator, bearing race, thrust bearing and retaining ring	26663-00S

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
Dana 44, 2 Pinion	Universal Wiring Kit	Dash switch, fuse & holder, relay, suppression device, solenoid, wiring harness & connectors and conduit	23249-005
	Gear Service Kit Dana 44, 30 spline	Side gear, pinion gears, shims, pinion thrust washers, pinion shaft(s) and shaft lock screw	26883-005
	Stator/Armature Kit	Stator, bearing race, thrust bearing and retaining ring	26664-00S

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19821-020	Universal Wiring Kit	Dash switch, fuse & holder, relay, suppression device, solenoid, wiring harness & connectors and conduit	23249-005
	Stator/Armature Kit	Stator, bearing race, thrust bearing and retaining ring	26663-005

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
19822-020	Universal Wiring Kit	Dash switch, fuse & holder, relay, suppression device, solenoid, wiring harness & connectors and conduit	23249-005
	Stator/Armature Kit	Stator, bearing race, thrust bearing and retaining ring	26663-00S







Eaton ELocker Service Kits

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
Dana 44, 4 Pinion	Universal Wiring Kit	Dash switch, fuse & holder, relay, suppression device, solenoid, wiring harness & connectors and conduit	23249-005
	Stator/Armature Kit	Stator, bearing race, thrust bearing and retaining ring	26982-005

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
DANA 60/70 2 Pinion	Universal Wiring Kit		23249-005
	Gear Kit, Dana 60, 35 Spline		26882-005
	Stator/Armature Kit		26665-005

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
Various Dana 60 2 Pinion	Universal Wiring Kit	Dash switch, fuse & holder, relay, suppression device, solenoid, wiring harness & connectors and conduit	23249-005
	Gear Service Kit Dana 60, 35 spline	Side gear, pinion gears, shims, pinion thrust washers, pinion shaft(s) and shaft lock screw	26882-00S
	Stator/Armature Kit	Stator, bearing race, thrust bearing and retaining ring	26665-00S

DIFFERENTIAL	SERVICE KIT TYPE	COMPONENTS	SERVICE KIT PART#
DANA 60/70 4 Pinion	Universal Wiring Kit	Dash Switch, mini-fuse ignition tap, resettable breaker, relay, shunt device, wiring, & connectors	23249-005
	Stator/Armature Kit	Stator, Armature, (2) Retaining Ring	23281-00S



Detroit Truetrac C-Clip Retaining Kits



Differential part number abbreviation for c-clip kits

The last 3 digits of a product number provides the model number information. For example part number 912A553 would be listed as 553.

MODEL	SERVICE KIT TYPE	SERVICE KIT PART#
315	C-Clip Retaining Kit	TT12P10431
MODEL	SERVICE KIT TYPE	SERVICE KIT PART#
316	C-Clip Retaining Kit	52742
MODEL	SERVICE KIT TYPE	SERVICE KIT PART#
317, 319, 415	C-Clip Retaining Kit	52738
MODEL	SERVICE KIT TYPE	SERVICE KIT PART#
368	C-Clip Retaining Kit	52737
MODEL	SERVICE KIT TYPE	SERVICE KIT PART#
384, 553	C-Clip Retaining Kit	52735
MODEL	SERVICE KIT TYPE	SERVICE KIT PART#
477	C-Clip Retaining Kit	52741
MODEL	SERVICE KIT TYPE	SERVICE KIT PART#
481, 556, 557	C-Clip Retaining Kit	52733
MODEL	SERVICE KIT TYPE	SERVICE KIT PART#
538	C-Clip Retaining Kit	52743
MODEL	SERVICE KIT TYPE	SERVICE KIT PART#
555, 564, 575, 576	C-Clip Retaining Kit	52731

MODEL	SERVICE KIT TYPE	SERVICE KIT PART#
561	C-Clip Retaining Kit	52736
MODEL	SERVICE KIT TYPE	SERVICE KIT PART#
569	C-Clip Retaining Kit	52870
MODEL	SERVICE KIT TYPE	SERVICE KIT PART#
577	C-Clip Retaining Kit	52785
MODEL	SERVICE KIT TYPE	SERVICE KIT PART#
654	C-Clip Retaining Kit	TT70P10537
MODEL	SERVICE KIT TYPE	SERVICE KIT PART#
730	C-Clip Retaining Kit	TT12P53093
MODEL	SERVICE KIT TYPE	SERVICE KIT PART#
731	C-Clip Retaining Kit	TT70P30640
MODEL	SERVICE KIT TYPE	SERVICE KIT PART#
732	C-Clip Retaining Kit	TT70P10659

PREVENT FAILURE Choose the right oil for your Eaton Performance differential

Selecting the proper oil-type for your differential is very important. Improper lubrication can cause unnecessary wear or even worse failure. With literally hundreds of options to choose from, the lube aisle at the auto parts store can be overwhelming. The quick tips below will help in finding the correct oil for optimum performance.

ELocker[®]

- Most gear oils are sufficient: a quality, petroleum-mineral based oil is recommended.
- Synthetic oils and friction modifiers can also be used, but are not necessary.
- In cold weather conditions, a lower viscosity gear oil (equivalent to API GL-5 75W-90) is recommended.



- Most gear oils are sufficient: a quality, petroleum-mineral based oil is recommended.
- Synthetic oils and friction modifiers can also be used, but are not necessary.

What is the standard warranty? Do I need to break-in my unit?

Find answers to all of your questions at:

www.EatonPerformance.com



- A quality, petroleum-mineral based, GL5 rated 80w-90 gear oil should be used.
- Synthetic oils are not recommended for Truetrac applications. While some customers have found that synthetic oils works well in this application, Eaton has not confirmed under test conditions that all synthetic oils are compatible with Eaton Truetrac applications.
- Friction modifiers should not be used because they will decrease performance (reduce differential bias).

Posi®

- A quality, petroleum-mineral based, GL5 rated 80w-90 gear oil should be used.
- It is necessary to add a four-ounce bottle of friction modifier for optimum performance (if friction modifier has not already been added to the petroleum-mineral based gear oil that the customer selects).
- While some customers have found that synthetic oil works well in this application, Eaton has not confirmed under test conditions that all synthetic oils (with added friction modifier) are compatible with Eaton Posi applications.

Shimming for a Pattern

Shimming for a pattern



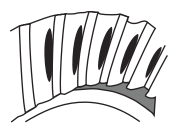
Ideal Contact

Pattern is spread evenly over the tooth's profile with concentration nearer toe than heel.



Heel Contact

Pattern is concentrated off the heel end of the drive gear tooth. Move the ring gear close to the pinion (decrease backlash) while maintaining minimum backlash.



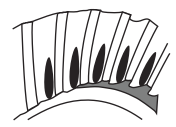
High Contact

Pattern is concentrated at the crown of the drive gear tooth. Move the pinion deeper in towards the differential carrier (add pinion shim).



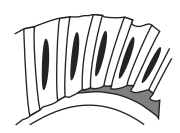
Competition Contact

Pattern concentrated just up from the toe covering one third to one half of the tooth.



Toe Contact

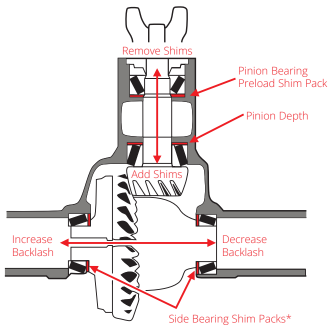
Pattern is concentrated off the toe end of the drive gear. Move the ring gear away from the pinion (increase backlash) while maintaining minimum backlash.



Low Contact

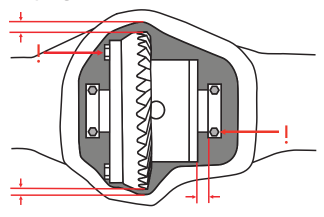
Pattern is concentrated in the root of the drive gear tooth.

Move the pinion out away from the differential carrier (subtract pinion shim).



*may be out board of bearings, or utilize spanner style adjuster rings

Verifying Clearance



- While Eaton designs every differential to be a direct fit into every application, we still advise the installer to verify the clearances around the differential
- Although a standard model of differential may fit a particular application, years of revisions to OEM castings and aftermarket axle housing options can create interferences not originally present in the axle's design
- Proper method for checking requires the differential assembly to be rotated in the fully assembled axle. Pay close attention to ring gear bolt heads and areas near the bearings
- Also check clearance to the axle cover especially with nonoriginal covers

Superseded Part Numbers

The chart below contains information on new product numbers that have replaced old product numbers.

Current Part #	Old Part #
14020-010	19722-010
14021-010	19737-010
14022-010	19760-010
14023-010	19761-010
19817-020	19817-010
19818-020	19818-010
19819-020	19819-010
19821-020	19821-010
19822-020	19822-010
19969-010	19747-010
19977-010	19695-010
23249-00S	29235-00\$
912A557	913A332
912A587	912A459
912A616	912A580
913A481	913A309
913A586	913A382
913A589	913A312
913A590	913A313
913A591	913A334
913A592	913A333
R18706A	187N158A
R18715A	187N178A, R18707A









Call an Eaton distributor to order your differential today!







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