2015 Specifications Guide

On the jobsite or over the road. Drive on with Eaton. Find your Eaton solution at roadranger.com **Transmissions** Clutches Service & Support



Roadranger
support



The entire portfolio of Eaton® products are backed by the Roadranger network. Choose an Eaton component, and receive Roadranger's unparalleled:

Support: There are over 200 Roadranger representatives throughout North America ready to support you and an easily accessible call center is available to guide you through the troubleshooting process. Roadranger Academy also offers both computer-based and onsite training from industry experts on how to best maintain and service your drivetrain systems. In addition, industry leading warranties support your peace of mind. Diagnostic tools, literature and videos are available online at Roadranger.com.

Solutions: Our expertise and support work together to provide customized solutions that result in the efficiency, productivity and performance needed to ensure maximum uptime for the lifecycle of the product.

Expertise: Well-trained representatives have the knowledge to understand complex needs and specify the right powertrain for any application and service demand, as well as recommend the best approved lubricants to protect your investment.

To learn how you can benefit from all the tools Roadranger has to offer, contact your Roadranger representative or visit Roadranger.com



Specification Guide 2015



Transmission

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The Power of Choice

Only Eaton® offers the largest portfolio of transmissions to meet the unique needs of any application. Our manual and automated transmissions are available in 5- to 18-speeds and offer fleets the unique ability to handpick the right transmission for the job. And only Eaton gives you the power to select the application-specific options that increase efficiency, uptime, safety and your bottom line. Choosing an Eaton transmission doesn't box fleets into any one chassis, set of speeds, ratios or service network. Instead, our transmissions give you the power to spec for your trucks and their routes. And they're backed by Roadranger® support; the industry's leading powertrain specialists.

More chassis and engine options than any competitor

Eaton transmissions offer a greater range of OEM chassis and engine combinations than competitors, giving you the freedom to spec a truck that's tailored to your needs.

Application-Specific Performance

Eaton's foundational transmission technology- the Fuller constant mesh, twin countershaft manual transmission, is the No.1 choice of fleets in North America. They are available in 5- through 18-speed models (direct and overdrive for 10- speed), offering the greatest array of ratio sets to provide optimum efficiency and match the unique demands of any application.

Because Eaton also engineers a suite of clutches for its transmissions, only Eaton transmissions can handle the largest loads. And with 6- and 8-bolt and throughshaft availability, Eaton transmissions don't limit PTO options.

Ease of service and parts availability for reduced cost of ownership

Technicians at more than 3,500 dealerships are not only familiar with the design and function of Eaton transmissions, but also have parts readily available to minimize costs and shorten time of service. Eaton transmissions also employ a modular design to increase service accessibility and part availability.

In addition, our transmissions can be serviced on a per-part basis from an extensive multi-brand distribution network. Competitors often do not have parts readily available when a repair is needed. As such, their service strategy is to swing the complete transmission, which could be both expensive and time intensive.

Eaton transmissions also lower costs by offering extended oil drain intervals. For linehaul applications (rated at 80,000 lbs. [29,859 kg] or less) the interval is 5 years/500,000 miles [804,672 km] with a clutch service interval at 50,000 miles [804,467 km].

Support after sale

Roadranger representatives are the most experienced, knowledgeable, and accessible drivetrain consultants in the business. More than 200 Roadranger representatives in North America support customers from spec'ing to service. Your Roadranger representative can utilize their reach across the industry to champion issues, resolve problems and decrease downtime.



Serious about spec'ing? Calculate road speed, startability with your smart phone.











Transmission Model Families and Vocations

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

| | | | | | | | | Severe Duty | | | | | | Bus & Co | ach | | | |
|------------------------------|----------------|--------------|------------------|-----------------------|-------|----------|---------------|-------------|--------|--------------|--------|--------------|----------------|--------------|----------------------|---------------|------------------|--------------|
| | Lbs-Ft | Max | | Max | | | | | | | | | | | | | | |
| Model Family | Max TQ (Nm) | Engine HP | Forward Speed | GCW (lbs) | Type* | Linehaul | Heavy Haul | Logging | Mining | Oil Field | Refuse | Agricultural | Off Highway | Construction | Pickup & Delivery | School Bus | Transit Coach | Recreational |
| Heavy Duty | | | | | | | | | | | | | | | | | | |
| Ultrashift PLUS VAS | 1650 (2237) | 600 | 10 | 110,000 [49895kg] | Α | | | | | | | | | | | | | |
| Ultrashift PLUS VCS | 1750 (2373) | 600 | 10 | 110,000 [49895kg] | Α | | | | | | | | | | | | | |
| Ultrashift PLUS VMS | 1750 (2373) | 600 | 11 | 110,000 [49895kg] | Α | | | | | | | | | | | | | |
| Ultrashift PLUS VXP | 2250 (3051) | 700 | 18 | unlimited | Α | | | | | | | | | | | | | |
| Ultrashift PLUS MHP | 2050 (2779) | 700 | 13 | 140,000 [63503kg] | Α | | | | | | | | | | | | | |
| Ultrashift PLUS VHP | 2050 (2779) | 700 | 13 | 140,000 [63503kg] | Α | | | | | | | | | | | | | |
| Ultrashift PLUS MXP | 2250 (3051) | 700 | 18 | unlimited | Α | | | | | | | | | | | | | |
| Ultrashift PLUS LAS | 1650 (2237) | 600 | 10 | 110,000 [49895kg] | Α | | | | | | | | | | | | | |
| Ultrashift PLUS LSE | 1750 (2273) | 500 | 16 | 110,000 [49895kg] | Α | | | | | | | | | | | | | |
| † Advantage Series (FASA) | 1750 (2373) | 485 | 10 | 80,000 [36287kg] | Α | | | | | | | | | | | | | |
| AutoShift 18 | 2250 (3051) | 700 | 18 | | Α | | | | | | | | | | | | | |
| Super 18 | 2250 (3051) | 700 | 18 | | М | | | | | | | | | | | | | |
| 15-Speed | 1650 (2237) | 600 | 15 | | М | | | | | | | | | | | | | |
| Super 13 | 2050 (2780) | 700 | 13 | | М | | | | | | | | | | | | | |
| † Advantage Series (FASM) | 1650 (2237) | 505 | 10 | 80,000 [36,287kg] | М | | | | | | | | | | | | | |
| 9 ALL | 1650 (2237) | 600 | 9+2 Low | | М | | | | | | | | | | | | | |
| FR Series | 1850 (2509) | 600 | 10 | | М | | | | | | | | | | | | | |
| 8LL | 1650 (2237) | 600 | 8+2 Low | | М | | | | | | | | | | | | | |
| Convertible 9-13 | 1850 (2509) | 600 | 9, 13 | | М | | | | | | | | | | | | | |
| RT-9 Series | 1850 (2509) | 600 | 9 | | М | | | | | | | | | | | | | |
| Medium Duty | | | | | | | | | | | | | | | | | | |
| UltraShift HV | 660 (895) | | 5, 6 | 33,000** [14969kg] | Α | | | | | | | | | | | | | |
| Fuller 5- & 6-Speed | 860 (1166) | | 5, 6 | | М | | | | | | | | | | | | | |

Vocation definitions on page 42. † FASA = Fuller Advantage Series Automated, FASM = Fuller Advantage Series Manual *A = Automated, M = Manual. **Approved to 55,000 lbs. [24948kg] in diminishing load applications.

Transmission General Information

Heavy-Duty Automated

Fuller Advantage® Transmissions

The Fuller Advantage Series Automated (FASA) transmission combines the best UltraShift *PLUS* features with the most efficient performing heavy-duty manual transmission available. Error-free guess proof shifting makes every driver in your fleet as good as your best driver.



UltraShift® PLUS Transmissions

Built by the proven leader in automated transmissions, UltraShift *PLUS* is stronger, tougher, smarter and more efficient than any other automatic or automated transmission. Available in eight models for linehaul and vocational use, each offers maximum power capacity, superior acceleration and low-speed maneuverability.



AutoShift® Transmissions

Once the vehicle is in motion, an AutoShift transmission operates like an automatic transmission, with the efficiency of a manual transmission. AutoShift transmissions are now only available in Australia, Mexico and South Africa.



Heavy-Duty Manual

"Convertible" 9/13-Speeds

Operates as a simple 9-Speed transmission, easily converts to a 13-Speed to increase vehicle versatility and resale value. Now available in two torque ratings...1650 lb-ft. [2237 Nm] and 1850 lb-ft. [2509 Nm].



The Fuller Advantage Series Manual (FASM) 10-speed transmission, the first new Eaton manual transmission design in over a decade, offers you the most efficient performing heavyduty manual transmission available. Precision lubrication technology reduces oil churning losses and eliminates the need for a cooler in most applications...reduces weight and increases reliability.



The FR Series is the standard in transmission performance, reliability and durability while delivering more payload capability with engines up to 1850 lb-ft. [2509 Nm]. The FR Series provides improved tolerance to driver abuse and more precise shifting for improved performance and reduced operating costs. "B"series offers direct drive, while "C"series offers overdrive.



Deep Reduction 8LL, 9ALL, and the Fuller 15-speed transmissions provide versatility in on-off highway applications and demanding on-highway duty, with engines up to 1650 lb-ft. [2237 Nm].

Low-Inertia "Super 13" and "Super 18" Transmissions

The "Super 13" features the patented low-inertia design concept that makes shifting smoother, faster and easier. The "Super 18" has 18 forward and 4 reverse gears, a 19.7 to 1 overall reduction and a 14.40 low gear for unbeatable versatility. Two overdrive ratios... 0.73 and 0.86...provide efficient cruise RPM's and economical performance.











Transmission General Information

How To Use The Specification Guide

Locate the appropriate model in the far left hand column of the tables and follow that row horizontally across the page to find information pertaining to that model.

Shaded boxes are used to indicate availability of features or options.

Specifications, features and benefits can also be found at www.eaton.com/roadranger.

Warranty coverage information is available on our web site or in Warranty Guide TCWY0900.

The models, options and specifications listed in this document were current at the time of publication.

Model availability, options and specifications are subject to change without notice.

General Transmission Notes

- Length Listed lengths are installation dimensions from face of clutch housing to front bottoming surface of companion flange or yoke, except AT-1202 and 2-A-92 which are from bottoming surface of input yoke to bottoming surface of output yoke.
- 2. Weight Listed weights are without clutch housing, controls, and lubricant unless otherwise specified. All weights are approximate. Add 7 lbs. [3.15 kgs.] to models with internal oil pump.
- **3. Oil Capacity** Oil Capacities are approximate, depending on inclination of transmission. Always fill transmission to level of filler opening or center of sight glass. Refer to Form TCMT0020 and TCMT0021 Lubrication Requirements for more information.
- 4. Oil Cooler Recommended With engines 350 H.P. and above.

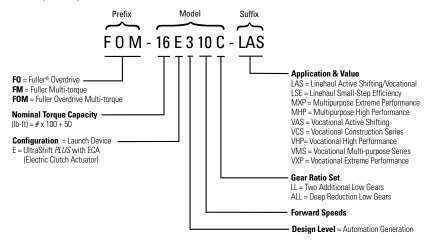
Required – With engines 400 H.P. and above and GCW's over 90,000 lbs. [40,823 kgs.]

- -With engines 400 H.P. and above and 1400 lb-ft. [1898 Nm] or greater torque.
- -With engines 450 H.P. and above.
- -With engines 1500 lb-ft. [2034 Nm] and above.

Excluded – With Fuller Advantage Series transmissions.

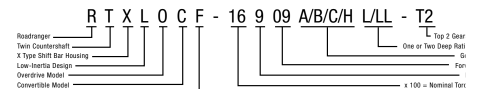
- 5. Shift Control Systems A variety of direct mounted shift lever configurations and mechanical remote controls are readily available for all Medium- and Heavy-Duty Transmissions. Shift bar housings for forward gear shift lever location are available for all heavy-duty models with exception of RT-6609A and automated products. A variety of automatic style shift controls are available, both shift lever and push button, for automated transmissions. For specific applications contact your OEM.
- **6. Oil Filters** Recommended With 13-speed and 18-speed transmissions.

Heavy-Duty UltraShift® PLUS Nomenclature (reference item RRSL0002 for further nomenclature explanations)

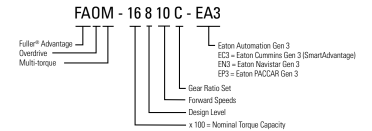


Heavy-Duty Manual Nomenclature

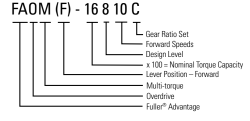
RTLOCF — 16909A-T2



Fuller Advantage® Series Automated Nomenclature



Fuller Advantage® Series Manual Nomenclature



Transmission Heavy-Duty General Information

Clutch Housing Weights & Availability

| | | SAE NO.1 | | | SAE NO.2 | |
|----------------------------|--------------|---------------|--------------|--------------|---------------|--------------|
| Model Series | Housing Type | Aluminum [kg] | lron [kg] | Housing Type | Aluminum [kg] | lron [kg] |
| FA Carias DT 9 FD Carias* | Standard | 23 lbs. [10] | 76 lbs. [34] | Standard | 21 lbs. [10] | 68 lbs. [31] |
| FA-Series, RT & FR-Series* | Nodal | 36 lbs. [16] | 92 lbs. [42] | Nodal | N/A | 88 lbs. [40] |

^{*} No SAE NO. 2 Clutch housing on 13 & 18 Speed Models or automated 10 speeds rated 1450 lb-ft or above. Note: No cast iron clutch housings on UltraShift and UltraShift *PLUS* models.

Hydraulic Clutch Release Options

| | | SAE NO.1 | | SAE NO.2 | | | | | |
|--|-------------------|--------------|------|--------------|----------|--------------|--|--|--|
| Model Series | Housing Type | Aluminum | Iron | Housing Type | Aluminum | Iron | | | |
| | Standard | Integral** | | | | Multi-Piece* | | | |
| All Other FA-Series Manual, | Nodal | Multi-Piece* | | | | | | | |
| RT & FR-Series Except for FR w/Internal oil cooler | Nodal Forced Lube | Multi-Piece* | | | | | | | |
| | Std. Forced Lube | Integral** | | | | | | | |

Multi-Piece Hydraulic Clutch Release Design

- Aluminum clutch housing weight is 21 lbs [9.52 kg] (without Clutch Release Components)
- Aluminum clutch housing weight is 38 lbs [17.23 kg] (with Clutch Release Components)
- Cast Iron clutch housing weight is 68 lbs [30.8 kg] (without Clutch Release Components)

** Integral Hydraulic Clutch Release System

- Clutch housing weight is 27 lbs [12.24 kgs] (without Clutch Release Components)
- Clutch housing weight is 34 lbs [15.42 kgs] (with Clutch Release Components)
- UltraShift PLUS clutch weight is 150 lbs [68 kg]. Electronic Clutch Actuator (ECA) is 16 lbs [7.3 kg].
- AutoShift clutch weight is 150 lbs [68 kg].

Transmission Heavy-Duty General Information

Power Take-Off (PTO) Specifications

| Models | Right Side | Left Side* | Rear-Mount |
|---------|---|-----------------------------------|------------|
| AT-1202 | (Top Mount) 8 Bolt, 30 Tooth, 5 Pitch Gear | 6 Bolt, 30 Tooth, 5 Pitch Gear | N/A |

^{*} Some Left Side PTO mounts are located on the bottom of the transmission. See PTO Information Guide, TRIG2600 for more complete information.

AT-1202 can be used as a split shaft PTO in conjunction with a 3-position neutral switch.



End Yoke Lengths

| Transmission Model Series | Yoke Series | Yoke Length Speedo To Cross |
|--|--|--|
| RT-8 thru 13XXX Design Level 6 and 7 | 1710 1760 1810 SPL170 SPL250 RPL20 RPL25 SPL140 SPL350 | 4.74 5.05 5.00 4.87 5.18 4.65 5.37 5.96 5.97 |
| RT-14 thru 18XXX Design Level 6 and 7 | 1710 1760 1810 SPL170 SPL250 RPL20 RPL25 SPL140 SPL350 | 5.75 5.97 6.06 5.85 6.30 5.47 5.47 6.57 5.97 |
| All FASM, FR & RT Design Levels 2, 4, 8, 9 | 1710 1760 1810 SPL170 SPL250 RPL20 RPL25 SPL140 SPL350 | 5.63 5.63 5.63 5.60 5.71 5.63 6.26 6.32 5.97 |

Fuller® Auxiliary Transmission Specifications

| 2 Speed Models | Sales Sht. TRSLXXXX | Input Max TQ Ib-ft [Nm] | Output Max TQ Ib-ft [Nm] | Overall | 1 | % | 2 | Midship | Oil Cap Pints [ltr] | Length Inches [mm] | Weight lbs.[kg] | PTO Speed (% of Input Shaft) |
|-------------------|------------------------|-------------------------------|--------------------------------|---------|------|-----|------|---------|------------------------------|--------------------------|--------------------|------------------------------------|
| AT-1202* | 0020 | 17,500 [23,727] | 35,700 [48,402] | 2.04 | 2.04 | 104 | 1.00 | REQ | 11 [5] | 16.5 [419] | 353 [160] | 93 |
| 2A-92 | 0039 | 9,700 [13,151] | 22,300 [30,234] | 2.30 | 2.30 | 130 | 1.00 | REQ | 12 [6] | 16.2 [411] | 310 [141] | |

^{*} Aux C/S Pump Available



Learn about UltraShift® PLUS

Scan to watch your personalized video or go to ultrashiftplus.com



Transmission UltraShift® PLUS Overview

The UltraShift® PLUS Series gives you the options needed to spec a transmission that's tailored to your fleet, and our extensive portfolio of transmissions integrate into every major OE in North America. As with all Eaton® components, you'll be backed by the Roadranger® network: expertise and support that provide you with the best solutions for the lifecycle of the truck.

- · Available in multiple chassis
- Certified and optimized with multiple engines
- Multiple models offer application-specific performance and economy: from 10 to 18-speeds and up to unlimited GCVW
- Intelligent software is customizable
- Serviceable at any OE for increased uptime with parts readily available
- Neutral Coast Mode saves fuel by engaging neutral on slight downhill grades. This allows the engine speed to drop to idle while high-tech electronics ensure safe operation in all road conditions
- Safety features include hill start aid and auto neutral
- Backed by Roadranger support: North America's leading drivetrain specialist



With so many transmission platforms and configurations available, UltraShift® PLUS is always the right tool for the job.

- •1650 Lbs-Ft. MaxTQ [2237 Nm]
- •600 Max Engine HP •10 & 16 Forward Speeds
- •110,000 Max GCW [49895 kg]



UltraShift PLUS Linehaul/ Vocational Active Shifting

- •1750 Lbs-Ft. MaxTQ [2373 kg]
- •600 Max Engine HP
- •10 Forward Speed •110,000 Max GCW [49895 kg]

UltraShift PLUS Vocational Construction Series

- •1750 Lbs-Ft. MaxTQ [2373 kg]
- •600 Max Engine HP
- •10 Forward Speed
- •110.000 Max GCW [49895 kg]



UltraShift PLUS Vocational Multinurnose Series

- •2050 Lbs-Ft. MaxTQ [2780 kg]
- •700 Max Engine HP
- •13 Forward Speed
- •140.000 Max GCW [63503 kg]



UltraShift PLUS Multipurpose/Vocational High Performance

- •2250 Lbs-Ft. MaxTQ [3051 kg]
- •700 Max Engine HP
- •18 Forward Speed
- •No Max GCW

UltraShift PLUS Vocational **Extreme Performance**

- •2250 Lbs-Ft. MaxTQ [3051 kg] •700 Max Engine HP
- •18 Forward Speed
- •No Max GCW*



UltraShift PLUS Multinurnose Extreme Performance

*if all application guideline requirements are satisfied.

UltraShift® PLUS Quick Selector Guide



Learn more at UltraShiftPLUS.com

| | | Linehaul | | | Vocational | | Heavy-Duty and Extreme Performance | | | | | |
|---------------------------|---|---|---|--|--|--|--|--|---|---|--|--|
| Model | LAS Direct Drive | LAS Overdrive | LSE | VAS | VCS 8LL | VMS 9ALL | МНР | VHP | МХР | VXP | | |
| Description | 10 Forward Spds 2 Reverse First Gear Ratio: 15.42 Overall Ratio: 15.42 | 10 Forward Spds 2 Reverse First Gear Ratio: 12.80 Overall Ratio: 17.53 | 16 Forward Spds 2 Reverse First Gear Ratio: 14.40 Overall Ratio: 14.40 | 10 Forward Spds 2 Reverse First Gear Ratio: 12.80 Overall Ratio: 17.53 | 10 Forward Spds 3 Reverse First Gear Ratio: 14.56 Overall Ratio: 19.68 | 11 Forward Spds 3 Reverse First Gear Ratio: 26.08 Overall Ratio: 35.73 | 13 Forward Spds 3 Reverse First Gear Ratio: 12.29 Overall Ratio: 16.84 | 13 Forward Spds 3 Reverse First Gear Ratio: 12.29 Overall Ratio: 16.84 | 18 Forward Spds 4 Reverse First Gear Ratio: 12.19 Overall Ratio: 16.70 (18A) 18 Forward Spds 4 Reverse 1st Gear Ratio: 14.4 Overall Ratio: 19.73 (18B) | 18 Forward Spds 4 Reverse First Gear Ratio: 14.4 Overall Ratio: 19.73 | | |
| Max GCW/GCVW | Up to 110,000 lbs | Up to 110,000 lbs | Up to 110,000 lbs | Up to 110,000 lbs | Up to 110,000 lbs | Up to 110,000 lbs | Up to 140,000 lbs | Up to 140,000 lbs | Unlimited | Unlimited | | |
| Primary Application | On-Hwy Only | On-Hwy Only | On-Hwy Only | On/Off Road | On/Off Road | On/Off Road | On-Hwy Only | On/Off Road | On-Hwy | Off Road | | |
| Suggested Applications | Linehaul | Linehaul | Linehaul | Dump, Roll- Off, Flatbed, Landscape | Highway Construction Dump, Block Truck, Pumper | Mixers, Asphalt, Spreading, Pumper, Crane | Doubles, Triples, Canadian & Linehaul | Heavy Dumps, On/Off Road Bulk Haulers | Doubles, Triples, Linehaul, Pickup and Delivery, Construction | Mining, Logging, Agriculture, Military | | |
| Warranty* | 5 years/750k miles | 5 years/750k miles | 5 years/750k miles | 3 years/ unlimited miles | 3 years/ unlimited miles | 3 years/ unlimited miles | 5 years/500k miles | 3 years/ unlimited miles | 5 years/500k miles | 2 years/ unlimited miles | | |
| Alternate Applications | On-Hwy Only | On-Hwy Only | N/A | On/Off Road Severe Service | On/Off Road Severe Service | On/Off Road Severe Service | On-Hwy Only | Severe Service | On/Off Hwy & Severe Service | On/Off Road | | |
| Suggested Applications | Pick up and Delivery ¹ , Recreation, Transit Coach | Pick up and Delivery ¹ , Recreation, Transit Coach | Pick up and Delivery ¹ , Recreation, Transit Coach | Dump, Oil Field, Mining, Logging, Crane | Dump, Oil Field, Mining, Logging, Crane | Dump, Oil Field, Mining, Logging, Crane | Canadian & Linehaul | Dump, Oil Field, Mining, Logging, Crane | Heavy Haul, Dump, Oil Field, Mining, Logging, Crane, Agriculture | Fire/Rescue, Military, Mining, Logging, Oil Field | | |
| Warranty* | 1 5 years/ 750K miles 3 years/ unlimited miles | 1 5 years/ 750K miles 3 years/ unlimited miles | 1 5 years/ 750K miles 3 years/ unlimited miles | 2 years/ unlimited miles | 2 years/ unlimited miles | 2 years/ unlimited miles | 5 years/500k miles | 2 years/ unlimited miles | 2 years/ unlimited miles | 3 years/ unlimited miles | | |
| Notes | This transmission is designed to provide optimal value for standard linehaul or city delivery applications while providing the efficiency benefits of direct drive. | This transmission is designed to provide optimal value for standard linehaul or city delivery applications while providing a wider overall ratio. | Designed specifically for linehaul applications. It has small ratio steps between all 16 gears to spend more time in the most fuel efficient engine RPM band, resulting in enhanced fuel economy. | This transmission is designed to provide optimal value for standard vocational applications. | This transmission is designed for those needing deep reduction combined with fast, flexible reverse for longer-distance backing. | This transmission is designed to provide superior low speed maneuverability around construction sites. | This transmission is designed for on highway applications where fuel economy and gradeability are important. | This transmission is designed for moderate on-off road vocational applications where on-hwy fuel economy and gradeability are still important. | This transmission is designed to haul extreme loads on large grades while providing for both on and off-highway capability. It may be optimized for performance or fuel economy. | This transmission is Eaton's most severe duty transmission, designed for harsh off-road environments as well as steep grades and heavy loads. | | |

Note: The most appropriate transmission will vary with application. If you have more specific questions, please visit www.roadranger.com or contact you nearest Roadranger Service Representative. All vehicles must meet Eaton's minimum performance requirements with the specified GCW/GCVW.

*Warranty will vary depending on vocation and intended use conditions. Refer to Eaton Warranty Guide (TCWY0900) for specific warranty information. Warranty coverage will change for transmissions in trucks that are intended for export markets.



UltraShift PLUS is certified for multiple engines. View list online.

Specs, Options & Provisions

| | UltraShift [®] <i>PLUS</i> Models | lb-ft Max TQ [Nm] | Sales Sht. TRSLXXXX | Integral Oil Pump | Thru Shaft PTO | External Oil-to- Water Cooler ¹ | External Oil Filter ¹ | Oil Cap. Pints [ltr] | Length Inches [mm] ² | Weight Lbs. [kg] ³ | PTO Speed (% of Engine) | Combined PTO Torque (lb-ft) |
|-------|--|--------------------------|------------------------|-------------------------|----------------------|---|--|----------------------------|---------------------------------------|-------------------------------------|----------------------------------|--------------------------------------|
| | FO-14E310C-LAS | 1450 [1966] | | | | | | | | | | |
| | FO-16E310C-LAS | 1650 [2237] | 1 | | | | | | | | 70 | |
| LAS | FOM-15E310C-LAS | 1550 [2101] ⁴ | 0500 | DEO | | | | | | | 79 | F00 |
| LAS | FOM-16E310C-LAS | 1650 [2237] ⁴ | <u>2502</u> | REQ | | | | | | | | 500 |
| | FM-14E310B-LAS | 1450 [1966] ⁴ | | | | | | 00 [10] | 01.0 [007.7] | 015 [415] | 70 | |
| | FM-15E310B-LAS | 1550 [2101]4 | | | | | | 26 [12] | 31.8 [807.7] | 915 [415] | // | |
| | F0-14E310C-VAS | 1450 [1966] | | | | | | | | | | |
| VAS | F0-16E310C-VAS | 1650 [2237] | | | | | | | | | | |
| VAS | FOM-15E310C-VAS | 1550 [2101]4 | | | | | | | | | | |
| | FOM-16E310C-VAS | 1650 [2237]4 | 1 | | | | | | | | | |
| | FO-10E308LL-VCS | 1050 [1424] |] | | | | | | | | | |
| | FO-11E308LL-VCS | 1150 [1559] |] | | | | | | | | | |
| vcs | FO-12E308LL-VCS | 1250 [1695] | 1 | | | | | | | | | |
| VCS | FO-14E308LL-VCS | 1450 [1966] | 2500 | DEO | | | | | | | 70 | F00 |
| | FO-16E308LL-VCS | 1650 [2237] | <u>2500</u> | REQ | | | | | | | 79 | 500 |
| | FO-17E308LL-VCS | 1750 [2373] | 4] | | | | | 00 [40] | 04 00 1000 41 | 075 [440] | | |
| | FO-10E309ALL-VMS | 1050 [1424] |] | | | | | 28 [13] | 34.98 [888.4] | 975 [442] | | |
| | F0-11E309ALL-VMS | 1150 [1559] | 1 | | | | | | | | | |
| VMS | F0-12E309ALL-VMS | 1250 [1695] | | | | | | | | | | |
| VIVIS | FO-14E309ALL-VMS | 1450 [1966] | 1 | | | | | | | | | |
| | FO-16E309ALL-VMS | 1650 [2237] |] | | | | | | | | | |
| | F0-17E309ALL-VMS | 1750 [2373] | 1 | | | | | | | | | |
| | FO-16E313A-MHP | 1650 [2237] | | | | | | | | | | |
| MHP | FO-18E313A-MHP | 1850 [2509] | <u>2501</u> | | | | | | | | | |
| | F0-20E313A-MHP | 2050 [2779] | 1 | | | | | | | | | |
| | FO-16E313A-VHP | 1650 [2237] | | | | | | | | | | |
| VHP | F0-18E313A-VHP | 1850 [2509] | <u>2500</u> | REQ | | | | 28 [13] | 24 00 [000 4] | 070 [444] | 79 | 500 |
| | F0-20E313A-VHP | 2050 [2779] | | neu | | | | 20 [13] | 34.98 [888.4] | 978 [444] | /9 | 500 |
| | F-14E316B-LSE | 1450 [1966] | | | | | | | | | | |
| LSE | F-15E316B-LSE | 1550 [2101] | 2527 | | | | | | | | | |
| LSE | F-17E316B-LSE | 1750 [2373] | <u>2527</u> | | | | | | | | | |
| | FM-15E316B-LSE | 1550 [2101] ⁴ | | | | | | | | | | |
| | F0-18E318A-MXP | 1850 [2509] | | | | | | | | | | |
| | F0-20E318A-MXP | 2050 [2779] | | | | | | | | | | |
| MXP | FO-16E318B-MXP | 1650 [2237] | 2501 | | | | | | | | | |
| INIVE | FO-18E318B-MXP | 1850 [2509] | <u>2501</u> | | | | | | | | | |
| | F0-20E318B-MXP | 2050 [2779] | | REQ | | | - | 28 [13] | 34.98 [888.4] | 978 [444] | 79 | 500 |
| | F0-22E318B-MXP | 2250 [3051] | | | | | | | | | | |
| | FO-18E318B-VXP | 1850 [2509] | | | | | | | | | | |
| VXP | F0-20E318B-VXP | 2050 [2779] | <u>2500</u> | | | | | | | | | |
| | F0-22E318B-VXP | 2250 [3051] | | | | | | | | | | |

SHADED AREAS INDICIATE AVAILABLE OPTION, UNLESS INDICATED AS REQUIRED (REQ). 3: Dry weight including clutch. 4: +200 lb-ft. [271 Nm] in top two gears.

^{1:} Oil pump required. 2: Standard install length or measured from yoke end to end of rear bearing cover.



Ratios & Steps

| _ | | Rev | erse | | | | | | | | | | F | orwar | d Gea | rs | | | | | | | |
|--|------|------|-------|-------|------------------|-------------|--------------|-------------|------------|------------|---------------|------------|------------|------------|--------------|------------|------------|------------|------|------------|------|------------|------|
| UltraShift [®] <i>PLUS</i> Models | R4 | R3 | R2 | R1 | Overall Ratio | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| LAS 10B | | | 3.89 | 18.18 | 15.42 % Step | 15.42 34 | 11.52 35 | 8.55 36 | 6.28 34 | 4.67 42 | 3.30 34 | 2.46 35 | 1.83 36 | 1.34 34 | 1.00 | | | | | | | | |
| LAS 10C | | | 2.78 | 13.63 | 17.53 % Step | 12.80 38 | 9.25 37 | 6.76 38 | 4.90 37 | 3.58 37 | 2.61 | 1.89 37 | 1.38 | 1.00 | 0.73 | | | | | | | | |
| VAS | | | 2.78 | 13.63 | 17.53 % Step | 12.80 38 | 9. 25 | 6.76 38 | 4.90 37 | 3.58 37 | 2.61 38 | 1.89 | 1.38 | 1.00 | 0.73 | | | | | | | | |
| vcs | | 2.89 | 9.85 | 15.22 | 19.68 % Step | 14.56 55 | 9.42 51 | 6.24 35 | 4.63 36 | 3.40 34 | 2.53 38 | 1.83 35 | 1.36 36 | 1.00 | 0.74 | | | | | | | | |
| VMS | | 3.43 | 13.03 | 20.84 | 35.73 % Step | 26.08 60 | 16.30 37 | 11.85 60 | 7.41 38 | 5.23 38 | 3. 7 9 | 2.77 42 | 1.95 42 | 1.38 | 1.00 | 0.73 | | | | | | | |
| МНР | | 4.03 | 12.85 | 15.06 | 16.84 % Step | 12.29 44 | 8.51 41 | 6.05 38 | 4.38 37 | 3.20 40 | 2.29 17 | 1.95 20 | 1.62 17 | 1.38 | 1.1 7 | 1.00 16 | 0.86 17 | 0.73 | | | | | |
| VHP | | 4.03 | 12.85 | 15.06 | 16.84 % Step | 12.29 44 | 8.51 41 | 6.05 | 4.38 | 3.20 40 | 2.29 | 1.95 | 1.62 17 | 1.38 | 1.17 17 | 1.00 | 0.86 | 0.73 | | | | | |
| LSE | | | 12.85 | 15.06 | 14.40 % Step | 14.40 17 | 12.29 44 | 8.51 17 | 7.26 20 | 6.05 17 | 5.16 38 | 4.38 17 | 3.74 17 | 3.20 17 | 2.73 | 2.28 17 | 1.94 | 1.62 17 | 1.38 | 1.17 17 | 1.00 | | |
| MXP 18A | 2.99 | 3.50 | 11.17 | 13.09 | 16.70 % Step | 12.19 | 10.40 | 8.51 17 | 7.26 18 | 6.05 | 5.16 | 4.38 | 3.74 | 3.20 | 2.73 | 2.28 | 1.94 | 1.62 | 1.38 | 1.17 | 1.00 | 0.86 17 | 0.73 |
| MXP 18B | 3.43 | 4.03 | 12.85 | 15.06 | 19.73 % Step | 14.40 | 12.29 44 | 8.51 17 | 7.26 20 | 6.05 | 5.16 18 | 4.38 | 3.74 | 3.20 | 2.73 | 2.28 | 1.94 | 1.62 | 1.38 | 1.17 | 1.00 | 0.86 | 0.73 |
| VXP | 3.43 | 4.03 | 12.85 | 15.06 | 19.73 % Step | 14.40 | 12.29 | 8.51 17 | 7.26 20 | 6.05 | 5.16 18 | 4.38 | 3.74 | 3.20 17 | 2.73 | 2.28 | 1.94 | 1.62 | 1.38 | 1.17 | 1.00 | 0.86 | 0.73 |



Specs, Options & Provisions

| Fuller Advantage Series Model | Transmission | lb-ft Max TQ [Nm] | Sales Sht. TRSLXXXX | Integral Oil Pump | Thru Shaft PTO | External Oil-to- Water Cooler ³ | External Oil Filter ³ | Oil Cap. Pints [ltr] | Length ⁴ Inches [mm] | Weight ⁵ Lbs. [kg] | PTO Speed (% of Engine) | Combined PTO Torque (lb-ft) |
|--|-----------------------------|-------------------------|------------------------|----------------------|----------------------|---|--|----------------------------|---------------------------------------|-------------------------------------|----------------------------------|--------------------------------------|
| | FAO-14810C-EA3 | 1450 [1966] | | | | | | | | | | |
| | FA0-16810C-EA3 | 1650 [2237] | | | | | | | | | 79% | |
| FASA 10B/C | FA0M-15810C-EA32 | 1550 [2102] | 2542 | | Pending | N/A | N/A | 16 [7.57] | 31.8 [807.7] | 850 [385] | 79% | 500 |
| FASA IUD/C | FA0M-16810C-EA32 | 1650 [2237] | <u>2342</u> | | renaing | IN/A | IN/A | 10 [7.37] | 31.0 [007.7] | 000 [000] | | 300 |
| | FAM-14810B-EA3 ² | 1450 [1966] | | | | | | | | | 70% | |
| | FAM-15810B-EA3 ² | 1550 [2102] | | | | | | | | | 70% | |

SHADED AREAS INDICIATE AVAILABLE OPTION, UNLESS INDICATED AS REQUIRED (REQ).

1: +300 lb-ft [407 Nm] in top 2 gears. 2: +200 lb-ft [271 Nm] in top 2 gears. 3: Oil pump required. 4: Standard install length. 5: Dry weight including clutch.

| Fuller Advantage Series Model | Engine Transmission | lb-ft Max TQ [Nm] | Sales Sht. TRSLXXXX | Integral Oil Pump | Thru Shaft PTO | External Oil-to- Water Cooler ³ | External Oil Filter ³ | Oil Cap. Pints [ltr] | Length ⁴ Inches [mm] | Weight ⁵ Lbs. [kg] | PTO Speed (% of Engine) | Combined PTO Torque (lb-ft) |
|--|---|------------------------------|------------------------|----------------------|----------------------|---|--|----------------------------|---------------------------------------|-------------------------------------|----------------------------------|--------------------------------------|
| | Cummins ISX12 FA0M-13810S-EC3 ¹ | 1350 [1830] - 1650 [2237] | | | | | | | | | | |
| | Cummins ISX15 FAOM-14810S-EC3 ² | 1450 [1966] - 1650 [2237] | <u>2526</u> | | | | | | | | | |
| | Cummins ISX15 FA0M-15810S-EC3 ² | 1550 [2102] - 1750 [2373] | | | | | | | | | | |
| FASA 10S | PACCAR MX-13 FAO-16810S-EP3 | 1650 [2237] | 2533KW | | Pending | N/A | N/A | 16 [7.57] | 31.8 [807.7] | 850 [385] | 79% | 500 |
| | PACCAR MX-13 FA0M-15810S-EP3 ² | 1550 [2102] - 1750 [2373] | 2533PB | | | | | | | | | |
| | Navistar N13 FAOM-15810S-EN3 ² | 1550 [2102] - 1750 [2373] | <u>2536</u> | | | | | | | | | |

SHADED AREAS INDICIATE AVAILABLE OPTION, UNLESS INDICATED AS REQUIRED (REQ).

1: +300 lb-ft [407 Nm] in top 2 gears. 2: +200 lb-ft [271 Nm] in top 2 gears. 3: Oil pump required. 4: Standard install length. 5: Dry weight including clutch.

| AutoSI | hift Models | lb-ft Max TQ [Nm] | Sales Sht. TRSLXXXX | Integral Oil Pump | Thru Shaft PTO | External Oil-to- Water Cooler ³ | External Oil Filter ³ | Oil Cap. Pints [ltr] | Length ⁴ Inches [mm] | Weight ⁵ Lbs. [kg] | PTO Speed (% of Engine) | Combined PTO Torque (lb-ft) |
|--------|-----------------|-------------------------|------------------------|-------------------------|----------------------|---|--|----------------------------|---------------------------------------|-------------------------------------|----------------------------------|--------------------------------------|
| | RTLO-16918A-AS3 | 1650 [2237] | | | | | | | | | | |
| AS 18 | RTLO-18918A-AS3 | 1850 [2509] | 0205 | REQ | | REQ | | 28 [13] | 33.15 [842.15] | 969 [440] | 79 | 350 ⁶ |
| AS 18 | RTL0-20918A-AS3 | 2050 [2779] | <u>0285</u> | neu | | neu | | 20 [13] | 33.15 [642.15] | 909 [440] | /9 | |
| | RTL0-22918A-AS3 | 2250 [3051] | | | | | | | | | | 500 |

SHADED AREAS INDICIATE AVAILABLE OPTION, UNLESS INDICATED AS REQUIRED (REQ).

6: Transmission can be ordered with heavy-duty input bearing (4301417) to allow 500 lb-ft of combined PTO output torque. Note: AutyShift 18-speed transmissions are only available in Australia, Mexico and South Africa. AutoShift requires appropriate, and Eaton certified, electronic engine. Consult engine OEM for availability.



Fuller Advantage® Series

The Fuller Advantage Series Automated transmission combines the best Eaton automation features with the most efficient performing heavy-duty manual transmission available. Error-free guess proof shifting makes every driver in your fleet as good as your best driver.



SmartAdvantage™ Powertrain

The new SmartAdvantage
Powertrain takes the power
of either the Cummins ISX12 or
ISX15 with SmartTorque2 (ST2)
and combines it with the smooth
shifting of the Fuller Advantage
Series Automated (FASA)10-Speed
Transmission for improved fuel
economy.



PACCAR MX-13/Fuller Advantage® Series

Kenworth, Peterbilt and Eaton collaborate to bring you a fully integrated powertrain with exceptional performance and fuel economy. The PACCAR MX-13 engine and Fuller Advantage Series Automated 10-Speed Transmission - part of the Peterbilt APEX powertrain and the Kenworth Advantage Package.



Navistar N13/ Fuller Advantage Series

The most fuel efficient Eaton and International Truck & Engine powertrain available. Precise engine and transmission communications are combined with proprietary control logic to further enhance downspeeding in both overdrive and direct operation – which uses less fuel. Part of the PROSTAR® ES.

Extended Protection Plans AVAILABLE See page 31.

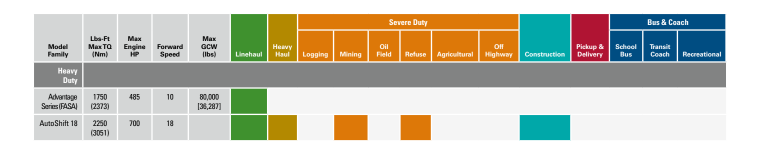
Ratios & Steps

| | Rev | erse | | | | | Fe | orwar | d Gea | rs | | | |
|------------------|------|-------|------------------|-------|-------|------|------|-------|-------|------|------|------|------|
| Model | R2 | R1 | Overall Ratio | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| FA0-14810C-EA3 | | | | | | | | | | | | | |
| FAO-16810C-EA3 | 2.78 | 13.63 | 17.53 | 12.80 | 9.25 | 6.76 | 4.90 | 3.58 | 2.61 | 1.89 | 1.38 | 1.00 | 0.73 |
| FA0M-15810C-EA3* | 2.78 | 13.03 | | | | | | | | | | | |
| FAOM-16810C-EA3* | | | % Step | 34 | 35 | 36 | 34 | 42 | 34 | 34 | 37 | 34 | |
| FAM-14810B-EA3* | 2.00 | 10.10 | 15.42 | 15.42 | 11.52 | 8.55 | 6.28 | 4.67 | 3.30 | 2.46 | 1.83 | 1.34 | 1.00 |
| FAM-15810B-EA3* | 3.89 | 18.18 | % Step | 34 | 35 | 36 | 34 | 42 | 34 | 34 | 37 | 34 | |

^{*} This transmission can be rated at 200 additional lb-ft. torque above the stated limit in the top two gears only.

| Fuller Advantage Series Models | | Rev | erse | | | | | Fo | orward | l Gear | 'S | | | |
|--------------------------------------|--|---------|---------|------------------|-------------|-------------|------------|------------|------------|------------|-----------|--------------|------|-------|
| SmartAdvantage | Engine | R2 | R1 | Overall Ratio | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| FAOM-13810S-EC3 | Cummins ISX12 425ST2 | | | 17.70 | 14.11 | 10.12 | 7.06 | 4.98 | 3.97 | 2.83 | 2.03 | 1.42 | 1.00 | 0.796 |
| FA0M-14810S-EC3 | Cummins ISX15 415ST2 | 3.43 | 17.12 | 0/ 04 | 39 | 43 | 42 | 26 | 40 | 39 | 43 | 42 | 26 | |
| FA0M-15810S-EC3 | Cummins ISX15 450ST2 | | | % Step | 39 | 43 | 42 | 26 | 40 | 39 | 43 | 42 | 26 | |
| | owertrain with ISX12 recommen : 1150-1240 RPM @ Cruise Spee | | M band: | 1200-1320 R | PM @ C | ruise Sp | oeed. Sr | nartAdv | antage | Powerti | rain witi | h ISX15 | | |
| Kenworth Peterbilt A | APEX | | | | | | | | | | | | | |
| FAO-16810S-EP3 | PACCAR MX-13 455 | | | 17 70 | 14.11 | 10.12 | 7.06 | 4.98 | 3.97 | 2.83 | 2.03 | 1.42 | 1.00 | 0.796 |
| TAO-100103-LI 3 | PACCAR MX-13 485 | 3.43 | 17.12 | 17.70 | 14.11 | 10.12 | 7.00 | 4.30 | 3.37 | 2.03 | 2.03 | 1.42 | 1.00 | 0.730 |
| FA0M-15810S-EP3 | PACCAR MX-13 430 | 3.43 | 17.12 | % Step | 39 | 43 | 42 | 26 | 40 | 39 | 43 | 42 | 26 | |
| FAUIVI-130103-EF3 | PACCAR MX-13 455 | | | % Step | 58 | 4 | 42 | 20 | 40 | 39 | 45 | 42 | 20 | |
| Note: Kenworth MX13 and | d Peterbilt APEX Powertrain red | commen | ded RPI | M band: 1150 | -1300 R | РМ @ C | ruise Sp | eed | | | | | | |
| International Truck 8 | k Engine | | | | | | | | | | | | | |
| FA0M-15810S-EN3 | Navistar N13 450 | 3.43 | 17.12 | 17.70 % Step | 14.11 39 | 10.12 43 | 7.06 42 | 4.98 26 | 3.97 40 | 2.83 39 | 2.03 | 1. 42 | 1.00 | 0.796 |
| Note: International Truck | & Engine Powertrain recommer | nded RP | M hand | · 1150-1240 F | PM @ (| ruica S | naad | | | | | | | |

| | | Rev | erse | | | | | | | | | | Fo | rward | Gear | s | | | | | | | |
|--------------------|------|------|-------|-------|------------------|-------------------------|-------------|------------|------------|------------|----------------|------------|------|------------|------------|------------|------------|------------|------------|------------|------|------------|------|
| AutoShift Model | R4 | R3 | R2 | R1 | Overall Ratio | 1 2 3 4 5 6 7 8 9 10 11 | | | | | | | | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | |
| 18A-AS3 | 2.99 | 3.50 | 11.17 | 13.09 | 16.70 % Step | 12.19 17 | 10.40 17 | 8.51 17 | 7.26 18 | 6.05 17 | 5.16 20 | 4.38 17 | 3.74 | 3.20 17 | 2.73 17 | 2.28 17 | 1.94 18 | 1.62 17 | 1.38 20 | 1.17 17 | 1.00 | 0.86 17 | 0.73 |



Specs, Options & Provisions

| Fuller Advantage Series Models | lb-ft Max TQ* [Nm] | Sales Sht. TRSLXXXX | Integral Oil Pump | Thru Shaft PTO | Internal Oil Cooler | External Oil-to- Water Cooler ¹ | External Oil Filter ¹ | Oil Cap. Pints [ltr] | Length Inches [mm] | Weight Lbs. [kg] ² | PTO Speed (% of Engine) | Combined PTO Torque (lb-ft) |
|---|--------------------------|------------------------|-------------------------|----------------------|------------------------|---|--|----------------------------|--------------------------|-------------------------------------|----------------------------------|--------------------------------------|
| FA(F) -14810B | 1450 [1966] | | | | | | | | | | | |
| FA(F) -15810B | 1550 [2102] | | | | | | | | | | | |
| FAM(F) -15810B4 | 1550 [2102] | | | | | | | | | | | |
| FAO(F) -14810C | 1450 [1966] | 0202 | REQ | PENDING | N/A | NI/A | N/A | 16 [11] | 20 0 [760 22] | E41 [04E] | 700/ | 500 |
| FAO(F) -15810C | 1550 [2102] | 0303 | neu | PENDING | I N/A | N/A | N/A | 16 [11] | 29.9 [760.22] | 541 [245] | 70% | 500 |
| FAO(F) -16810C | 1650 [2237] | | | | | | | | | | | |
| FAOM(F) -15810C4 | 1550 [2102] | | | | | | | | | | | |
| FAOM(F) -16810C4 | 1650 [2237] | | | | | | | | | | | |

^{*}Max power rating is 505 HP.

| 10-Speed Models | lb-ft Max TQ [Nm] | Sales Sht. TRSLXXXX | Integral Oil Pump | Thru Shaft PTO | Internal Oil Cooler | External Oil-to- Water Cooler ¹ | External Oil Filter ¹ | Oil Cap. Pints [ltr] | Length Inches [mm] | Weight Lbs. [kg] ² | PTO Speed (% of Engine) | Combined PTO Torque (lb-ft) |
|-------------------------|-------------------------|------------------------|-------------------------|----------------------|------------------------|---|--|----------------------------|--------------------------|-------------------------------------|----------------------------------|--------------------------------------|
| FR-9210B ³ | 950 [1288] | | | | | | | | | | | |
| FR-14210B ³ | 1450 [1966] | | | | | | | | | | | |
| FR-15210B ³ | 1550 [2102] | | DEO | | | | | | | | 65 | |
| FRM-15210B ⁴ | 1550 [2102] | | REQ | | | | | | | | | |
| FRW-15210B ⁶ | 1550 [2102] | 0001 | | ODT | | | | 00 5 [11] | 10 00 1700 01 | E00 [000] | | F00 |
| FRO-14210C ³ | 1450 [1966] | <u>0261</u> | | OPT ⁵ | | | | 23.5 [11] | 29.93 [760.2] | 592 [269] | | 500 |
| FRO-15210C ³ | 1550 [2102] |] | | | | | | | | | | |
| FRO-16210C ³ | 1650 [2237] | | DEO | | | | | | | | 84 | |
| FRO-17210C ³ | 1750 [2373] | 1 | REQ | | | | | | | | | |
| FRO-18210C | 1850 [2508] | 1 | | | | | | | | | | |
| RT-8908LL | 860 [1166] | | | | | | | | | | 70 | |
| RTO-14908LL | 1450[1966] | <u>0116</u> | | ODTS | | | | 28 [13] | 33.1 [841] | 690 [313] | 04 | 500 |
| RTO-16908LL | 1650 [2237] | | REQ | OPT⁵ | | | | | | | 94 | |

SHADED AREAS INDICIATE AVAILABLE OPTION, UNLESS INDICATED AS REQUIRED (REQ).

1: Oil pump required. 2: Less clutch housing, lubricant, and end yoke. 3: These (950 lb-ft. - 1750 lb-ft.) transmissions can be rated at an additional 100 lb-ft. torque [xxx Nm] above the stated limit in the top two gears only. 4: This (1550 lb-ft. - 1650 lb-ft.) transmission can be rated at an additional 200 lb-ft. torque [271 Nm] above the stated limit in the top two gears only. 5: Two Thru-shaft PTO provisions available. 6: FRW – Fuller Roadranger Twin Countershaft without Cooler. Note: Pump standard for external coolers only – not required for internal coolers. Aux C/S pump available through aftermarket.

Fuller Advantage 10-Speed

The Fuller Advantage 10-speed transmission, the first new Eaton manual transmission design in over a decade, offers you the most efficient performing heavy-duty manual transmission available. Precision lubrication technology reduces oil churning losses and eliminates the need for a cooler in most applications...reduces weight and increases reliability.



Deep Reduction Transmissions

Deep Reduction 8LL and 9ALL transmissions have 8 forward speeds, 2 low speeds and 3 reverse speeds to provide versatility in on-off highway applications and demanding on-highway duty, with engines up to 1650 lb-ft. [2237 Nm].





Ratios & Steps

| | Rev | erse | | | | | Fo | rward | l Gear | s | | | |
|-----------------------------------|------|-------|------------------|-------|-------|------|------|-------|--------|------|------|------|------|
| Fuller Advantage Series Models | R2 | R1 | Overall Ratio | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| FA(F) -14810B | | | 15.42 | 15.42 | 11.52 | 8.55 | 6.28 | 4.67 | 3.30 | 2.46 | 1.83 | 1.34 | 1.00 |
| FA(F) -15810B | 3.89 | 18.18 | % Step | 34 | 35 | 36 | 34 | 42 | 34 | 34 | 37 | 34 | |
| FAM(F) -15810B |] | | % Step | 34 | 30 | 30 | 34 | 42 | 34 | 34 | 31 | 34 | |
| FAO(F) -14810C | | | 17.50 | 10.0 | 9.25 | 6.76 | 4.0 | 2 50 | 0.01 | 1.00 | 1.00 | 1.00 | 0.70 |
| FAO(F) -15810C | 1 | | 17.53 | 12.8 | 9.25 | 0.76 | 4.9 | 3.58 | 2.61 | 1.89 | 1.38 | 1.00 | 0.73 |
| FAO(F) -16810C | 2.78 | 13.63 | | | | | | | | | | | |
| FAOM(F) -15810C | 1 | | % Step | 38 | 37 | 38 | 34 | 37 | 38 | 37 | 38 | 37 | |
| FAOM(F) -16810C | 1 | | | | | | | | | | | | |

| | F | Revers | е | | | | | | F | orwar | d Gear | s | | | | |
|-----------------|-------|--------|------|------------------|-------|-------|-------|-------|------|-------|--------|------|------|------|------|------|
| 10-Speed Models | LL | L | н | Overall Ratio | LL | L | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| FR-9210B | | | | 14.00 | | | 14.00 | 10.05 | 0.00 | F 07 | 4.40 | 2 22 | 0.45 | 1.01 | 1.04 | 1.00 |
| FR-14210B |] | | | 14.80 | | | 14.80 | 10.95 | 8.09 | 5.97 | 4.46 | 3.32 | 2.45 | 1.81 | 1.34 | 1.00 |
| FR-15210B |] | 16.21 | 3.63 | | | | | | | | | | | | | |
| FRM-15210B | 1 | | | % Step | | | 35 | 35 | 35 | 34 | 35 | 35 | 35 | 35 | 34 | |
| FRW-15210B | 1 | | | | | | | | | | | | | | | |
| FRO-14210C | | | | 17.15 | | | 12.69 | 9.29 | 6.75 | 4.90 | 3.62 | 2.59 | 1.90 | 1.38 | 1.00 | |
| FRO-15210C | 1 | 13.75 | 2.80 | 0/ Chara | | | 37 | 38 | 38 | 35 | 40 | 37 | 38 | 38 | 35 | .74 |
| FRO-16210C | 1 | | | % Step | | | 3/ | 38 | 38 | 35 | 40 | 31 | 38 | 38 | 35 | |
| FRO-17210C | | 10.75 | 2.00 | 17.49 | | | 12.94 | 9.29 | 6.75 | 4.90 | 3.62 | 2.64 | 1.90 | 1.38 | 1.00 | 74 |
| FRO-18210C | 1 | 13.75 | 2.80 | % Step | | | 39 | 38 | 38 | 35 | 37 | 39 | 38 | 38 | 35 | .74 |
| DT 000011 | 20.47 | 10.04 | 2.00 | 19.58 | 19.58 | 12.67 | 8.39 | 6.23 | 4.58 | 3.41 | 2.46 | 1.83 | 1.35 | 1.00 | | |
| RT-8908LL | 20.47 | 13.24 | 3.89 | % Step | 55 | 51 | 35 | 36 | 34 | 38 | 35 | 36 | 34 | 1.00 | | |
| RTO-14908LL | 15.00 | 0.05 | 2.00 | 19.68 | 14.56 | 9.42 | 6.24 | 4.63 | 3.40 | 2.53 | 1.83 | 1.36 | 1.00 | 74 | | |
| RTO-16908LL | 15.22 | 9.85 | 2.89 | % Step | 55 | 51 | 35 | 36 | 34 | 38 | 35 | 36 | 34 | .74 | | |



Specs, Options & Provisions

| | Models | lb-ft Max TQ [Nm] | Sales Sht. TRSLXXXX | Integral Oil Pump | Thru Shaft PTO | Internal Oil Cooler | External Oil-to- Water Cooler ¹ | External Oil Filter ¹ | Oil Cap. Pints [ltr] | Length Inches [mm] | Weight Lbs. [kg] | PTO Speed (% of Engine) | Combined PTO Torque (lb-ft) |
|-----------|---------------------------|-------------------------|------------------------|-------------------------|----------------------|---------------------------|---|--|----------------------------|--------------------------|------------------------|----------------------------------|--------------------------------------|
| | RT-8709B | 860 [1166] | <u>0273</u> | | | | | | 27 [13] | 28.9 [734] | 581 [263] ⁴ | 70 | 500 |
| 9-Speeds | RTOC-16909A | 1650 [2237] | | | | | | | | | | | 3506 |
| 3-Speeus | RTOCM-16909A ⁵ | 1000 [2237] | <u>3349</u> | REQ | | | | | 28 [13] | 33.1 [841] | 716 [325]4 | 79 | 330° |
| | RTOC-18909A | 1850 [2508] | | | | | REQ | | | | | | 500 |
| 11 Canada | RTO-14909ALL | 1450 [1966] | 0252 | | | | | | 20 [12] | 22.15 [042] | 671 [304] ² | 79 | 500 |
| 11-Speeds | RTO-16909ALL | 1650 [2237] | <u>0253</u> | REQ | | | | | 28 [13] | 33.15 [842] | 698 [317] ² | 79 | 500 |
| | RTLO-16913A | 1650 [2237] | | | | | | | | | | | |
| 13-Speeds | RTLO-18913A | 1850 [2508] | <u>0249</u> | REQ | | | | | 28 [13] | 33.1 [841] | 714 [324]2 | 79 | 3503 |
| | RTL0-20913A | 2050 [2779] | | | | | | | | | | | |
| 1E Canada | RT-14915 | 1250 [1695] | 0215 | DEO | | | | | 20 [12] | 22.1 [0/1] | coc [21c]2 | 70 | 500 |
| 15-Speeds | RTO-16915 | 1650 [2237] | <u>0215</u> | REQ | | | | | 28 [13] | 33.1 [841] | 696 [316] ² | 89 | 500 |
| | RTLO-16918B | 1650 [2237] | | | | | | | | | | | |
| 10.0 | RTLO-18918B | 1850 [2509] | 0050 | DEO | | | | | 00 [10] | 00.1 [0.41] | 710 [005]2 | 79 | 3503 |
| 18-Speeds | RTLO-20918B | 2050 [2780] | <u>0250</u> | REQ | | | | | 28 [13] | 33.1 [841] | 716 [325] ² | 79 | |
| | RTL0-22918B | 2250 [3051] | | | | | | | | | | | 500 |

SHADED AREAS INDICIATE AVAILABLE OPTION, UNLESS INDICATED AS REQUIRED (REQ).

1: Oil pump required. 2: Less clutch housing, lubricant, and end yoke. 3: Transmission can be ordered with heavy-duty input bearing (4301417) to allow 500 lb-ft of combined PTO output torque.
4: Less clutch housing, lubricant, and end yoke. 5: Transmission can be ordered with heavy-duty input bearing (4301417) to allow 500 lb-ft of combined PTO output torque.
6: This transmission can be rated at 200 lb-ft of additional torque above the limits in the top 2 ratios only.

| | | | | | | | | | Sev | vere Duty | | | | | | Bus & Co | ach |
|---------------------|--------------------------|---------------------|------------------|---------------------|----------|---------------|---------|--------|--------------|-----------|--------------|----------------|--------------|----------------------|---------------|------------------|--------------|
| Model Family | Lbs-Ft Max TQ (Nm) | Max Engine HP | Forward Speed | Max GCW (lbs) | Linehaul | Heavy Haul | Logging | Mining | Oil Field | Refuse | Agricultural | Off Highway | Construction | Pickup & Delivery | School Bus | Transit Coach | Recreational |
| Heavy Duty | | | | | | | | | | | | | | | | | |
| Convertible 9-13 | 1850 (2509) | 600 | 9, 13 | | | | | | | | | | | | | | |
| RT-9 Series | 1850 (2509) | 600 | 9 | | | | | | | | | | | | | | |
| Super 18 | 2250 (3051) | 700 | 18 | | | | | | | | | | | | | | |
| 15-Speed | 1650 (2237) | 600 | 15 | | | | | | | | | | | | | | |
| Super 13 | 2050 (2780) | 700 | 13 | | | | | | | | | | | | | | |
| 9 ALL | 1650 (2237) | 600 | 9+2 Low | | | | | | | | | | | | | | |

"Convertible" 9/13-Speeds

Operates as a simple 9-Speed transmission, easily converts to a 13-Speed to increase vehicle versatility and resale value. Now available in two torque ratings...1650 lb-ft. and 1850 lb-ft.



Low-Inertia "Super 13" and "Super 18" Transmissions

The "Super 13" features the patented low-inertia design concept that makes shifting smoother, faster and easier. The "Super 18" has 18 forward and 4 reverse gears, a 19.7 to 1 overall reduction and a 14.40 low gear for unbeatable versatility. Two overdrive ratios...0.73 and 0.86... provide efficient cruise RPM's and economical performance.





Ratios & Steps

| | Rev | erse | | | | | Forv | vard G | ears | | | |
|----------------|-------|------|------------------|-------|------|------|------|--------|------|------|------|------|
| 9-Speed Models | L | н | Overall Ratio | L | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| RT-8709B | 12.00 | 2.00 | 13.29 | 13.29 | 9.16 | 6.53 | 4.80 | 3.57 | 2.56 | 1.83 | 1.35 | 1.00 |
| N 1-0/09D | 13.89 | 3.89 | % Step | 45 | 40 | 36 | 34 | 39 | 40 | 36 | 34 | |
| RT0C-16909A | | | 14.38 | 10.50 | 7.37 | 5.21 | 3.78 | 2.76 | 1.95 | 1.38 | 1.00 | .73 |
| RT0CM-16909A1 | 11.28 | 2.99 | 0/ C40 n | 42 | 42 | 20 | 27 | 41 | 42 | 20 | 37 | |
| RTOC-18909A |] | | % Step | 42 | 42 | 38 | 37 | 41 | 42 | 38 | 3/ | |

1: This transmission can be rated at 200 lb-ft of additional torque above the limits in the top 2 ratios only.

| | R | evers | e | | | | | | Forw | vard G | iears | | | | |
|--------------------|-------|-------|------|------------------|-------|-------|-------|------|------|--------|-------|------|------|------|-----|
| 11-Speed Models | LL | L | н | Overall Ratio | LL1 | L | LL2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| RTO-14909ALL | 00.04 | 10.00 | 0.40 | 35.71 | 26.08 | 16.30 | 11.85 | 7.41 | 5.23 | 3.79 | 2.77 | 1.95 | 1.38 | 1.00 | .73 |
| RTO-16909ALL | 20.84 | 13.03 | 3.43 | % Step | 60 | 38 | 60 | 42 | 38 | 37 | 42 | 42 | 38 | 37 | |

| | Rev | erse | | | | | | | Forw | ard G | ears | | | | | |
|--------------------|-------|------|------------------|-------|------|------|------|------|------|-------|------|------|------|------|------|------|
| 13-Speed Models | LL | н | Overall Ratio | L | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| RTLO-16913A | 13.22 | 3.50 | 16.86 | 12.31 | 8.64 | 6.11 | 4.43 | 3.23 | 2.29 | 1.95 | 1.62 | 1.38 | 1.17 | 1.00 | 0.86 | 0.73 |
| RTLO-18913A | 13.22 | 3.00 | % Step | 42 | 42 | 38 | 37 | 41 | 17 | 21 | 17 | 18 | 17 | 17 | 17 | 0.73 |
| DTI 0. 20012A | 10.00 | 2 - | 16.86 | 12.31 | 8.59 | 6.11 | 4.43 | 3.23 | 2.28 | 1.94 | 1.62 | 1.38 | 1.17 | 1.00 | 0.86 | 0.70 |
| RTL0-20913A | 13.22 | 3.50 | % Step | 43 | 41 | 38 | 37 | 42 | 17 | 20 | 17 | 18 | 17 | 17 | 17 | 0.73 |

| | R | evers | e | | | | | | | | Forwa | ard Ge | ars | | | | | | |
|--------------------|-------|-------|------|------------------|-------|-------|-------|------|------|------|-------|--------|------|------|------|------|------|------|------|
| 15-Speed Models | DR | L | н | Overall Ratio | DR1 | DR2 | DR3 | DR4 | DR5 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| RT-14915 | 16.73 | 9.84 | 2.76 | 16.94 | 16.94 | 12.98 | 10.03 | 7.73 | 6.07 | 9.96 | 7.63 | 5.9 | 4.54 | 3.57 | 2.79 | 2.14 | 1.65 | 1.27 | 1.00 |
| n1-14910 | 10.73 | 3.04 | 2.70 | % Step | 31 | | 30 | 27 | 39 | 31 | 29 | 30 | 27 | 28 | 30 | 30 | 30 | 27 | 1 |
| RTO-16915 | 13.14 | 7.73 | 2.17 | 16.94 | 13.31 | 10.20 | 7.88 | 6.07 | 4.77 | 7.83 | 6.00 | 4.64 | 3.57 | 2.81 | 2.19 | 1.68 | 1.30 | 1.00 | 0.79 |
| N10-10913 | 13.14 | 1.13 | 2.17 | % Step | 31 | 29 | 30 | 27 | 39 | 31 | 29 | 30 | 27 | 28 | 30 | 30 | 30 | 27 | |

| | | Reve | erse | | | | | | | | | | Fo | orwar | d Gea | rs | | | | | | | |
|--------------------|-------|-------|------|------|------------------|------|-------|------|------|------|------|------|------|-------|-------|------|------|------|------|------|------|------|------|
| 18-Speed Models | R1 | R2 | R3 | R4 | Overall Ratio | LL | L | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| RTLO-16918B | | | | | 19.72 | 14.4 | 12.29 | 8.56 | 7.3 | 6.05 | 5.16 | 4.38 | 3.74 | 3.2 | 2.73 | 2.29 | 1.95 | 1.62 | 1.38 | 1.17 | 1.00 | 0.86 | 0.73 |
| N1LU-10310D | | | | | % Step | 17 | 44 | 17 | 21 | 17 | 18 | 17 | 17 | 17 | 19 | 17 | 20 | 17 | 18 | 17 | 17 | 17 | |
| RTLO-18918B | 15.06 | 12.85 | 4.03 | 3.43 | 10.70 | 111 | 12.20 | 0.51 | 7.26 | C OE | E 10 | 4.20 | 274 | 2.2 | 272 | 2 20 | 1.04 | 1.00 | 1 20 | 1 17 | 1.00 | 0.00 | 0.70 |
| RTLO-20918B | | | | | 19.72 | 14.4 | 12.29 | 8.51 | 7.20 | 6.05 | 5.16 | 4.38 | 3.74 | 3.2 | 2.73 | 2.28 | 1.94 | 1.62 | 1.38 | 1.17 | 1.00 | 0.86 | 0.73 |
| RTLO-22918B | | | | | % Step | 17 | 44 | 17 | 20 | 17 | 18 | 17 | 17 | 17 | 20 | 17 | 20 | 17 | 18 | 17 | 17 | 17 | |

Transmission

Medium-Duty Automated

Medium-Duty Manual

UltraShift® HV (Highway Value) Transmission

The UltraShift HV features a lower total cost of ownership and better serviceability than any other transmission. Depending on your application, the UltraShift HV could save you up to \$2,379 per truck, per year. With no scheduled maintenance for 500,000 miles [800,000 km] and up to 19% better fuel economy* vs. a torque-converter automatic, it's clear that UltraShift is "automatically the best."

*Results are based upon tests conducted by an independent firm in accordance with SAE J1526 "Joint TMC/SAE Fuel Consumption In-Service Test Procedure, Type III." Assumes 30,000 miles per year in an urban setting, with fuel priced at \$4.30 / gallon. Service and maintenance costs include 5 year predicted average clutch life and associated cost of parts and labor. Your results may vary.



Fuller® Medium-Duty 6-Speeds

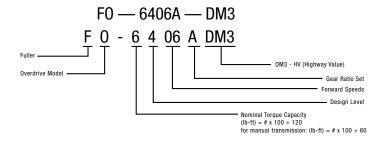
Eaton "Synchro-6" transmissions are synchronized in all gears, with reduced shift stroke and patented "low-force" synchronizer technology to deliver faster, easier shifting.



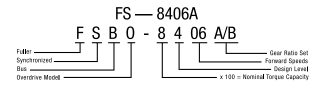


An Eaton Green Solution

Automated Nomenclature



Manual Nomenclature



Transmission Medium-Duty General Information

Clutch Housing Weights

| | | SAE NO | 0.2 | | | SAE | 10.3 | |
|-----------------------------|-----------------|------------------------------|-----------------------|-------------------|-----------------|------------------------------|-----------------------|-------------------|
| Model Series | Housing Type | Housing Depth in. [mm] | Aluminum lbs. [kg] | lron lbs. [kg] | Housing Type | Housing Depth in. [mm] | Aluminum lbs. [kg] | lron lbs. [kg] |
| FS Series 5206, 6205, 6305, | Standard | 4.75 [120.7mm] | 13 [6] | 47 [21] | Standard | N/A | N/A | NI/A |
| 5406, 6406, 8406 | Standard | 6.625 [168mm]* | 17 [8] | 60 [27] | Standard | IN/A | IN/A | N/A |

^{*} Standard for all FS Series transmissions is 6.625 in SAE No. 2 aluminum clutch housing.

Hydraulic Clutch Release Options

| | | SAE NO.2 | | | SAE NO.3 | |
|-----------------------------------|-----------------|-----------------------|-------------------|-----------------|-----------------------|-------------------|
| Model Series | Housing Type | Aluminum lbs. [kg] | lron lbs. [kg] | Housing Type | Aluminum lbs. [kg] | Iron Ibs. [kg] |
| FS Series 5206, 6205, 6305, 5406, | Standard | | N/A | Standard | N/A | NI/A |
| 6406, 8406 | Nodal | N/A | N/A | Nodal | N/A | N/A |

Note: Medium Duty aluminum hydraulic clutch housing weight is 21 lbs. without clutch release components.

Power Take-Off (PTO) Specifications

| Model | Right Side | Left Side | Rear-Mount |
|-----------------|----------------------------|---|---------------|
| FS-6205A/6305A | 6 Bolt, 39 Tooth, 6.3 | 5 Pitch, 22° R.H. Helix | |
| FS-6205B/6305B | 6 Bolt, 41 Tooth, 6.5 | i Pitch, 23° R.H. Helix | |
| FS-5406/6406A | 6 Bolt, 38 Tooth, 6.3 | 5 Pitch, 22° R.H. Helix | |
| FSB-5406B/6406B | 6 Bolt, 38 Tooth, 6.3 | 5 Pitch, 22° R.H. Helix | 26 Tooth, 45° |
| FSO-6406A/8406A | 6 Bolt, 48 Tooth, 7.00 | D Pitch, 26° R.H. Helix | |
| F-5405B-DM3 | 6 Bolt, 48 Tooth, | | |
| F/0-6406B-DM3 | 7.00 Pitch, 26° R.H. Helix | With kit available to switch from left to right | |

^{*} Rear mount (extended countershaft) PTO provision is available. See PTO information guide TRIG2600 for more details. All medium-duty transmissions have a combined PTO output limit of 500 lb-ft.

Transmission Medium-Duty Automated



Specs, Options & Provisions

| | Model | lb-ft Max TQ [Nm] | Sales Sht. TRSLXXXX | Extended C/S PTO Provision | Oil Cap. Pints [ltr] | Length Inches [mm] | Weight Lbs. [kg] | PTO Speed (% of Engine) |
|-----------------------------|---------------|-------------------------|------------------------|----------------------------------|----------------------------|--------------------------|------------------------|----------------------------------|
| | F0-5406B-DM3 | 620 [840] | | | | | 391 [177] | |
| 6-Speed STD Model | F0-6406B-DM3 | 660 [895] | | | | | 391[177] | |
| Park Pawl | F0-5506B-DM3* | 620 [840] | | | | | 417 [189] | |
| Park Pawi | F0-6506B-DM3* | 660 [895] | 0015 | DEO | 20.75 [10] | 0E 0 [0E0] | 417 [169] | 07 |
| UltraShift HV | F-5405B-DM3 | 620 [840] | <u>0315</u> | REQ. | 20.75 [10] | 25.6 [650] | 201 [177] | 67 |
| 5-Speed | F-6405B-DM3 | 660 [895] | | | | | 391 [177] | |
| Park Pawl | F-5505B-DM3** | 620 [840] | | | | | 417 [189] | |
| Park Pawi | F-6505B-DM3** | 660 [895] | | | | | 417 [169] | |

^{*} The park pawl feature is rated at 33,000 lbs. maximum on these models. ** The park pawl feature is rated at 26,000 lbs. maximum on these models. SHADED AREA INDICATES AVAILABLE OPTION, UNLESS INDICATED AS REQUIRED (REQ).

Ratios

| | | Reverse | | | | Forward | d Gears | | |
|---|---------------|---------|------------------|------|------|---------|---------|------|------|
| | Model | R | Overall Ratio | 1 | 2 | 3 | 4 | 5 | 6 |
| UltraShift HV | F0-5406B-DM3 | | | | | | | | |
| 6-Speed STD Model | F0-6406B-DM3 | | 0.40 | | | | 4.50 | | |
| Park Pawl | F0-5506B-DM3* | 6.27 | 8.40 | 6.55 | 4.13 | 2.52 | 1.59 | 1.00 | 0.78 |
| Park Pawl | F0-6506B-DM3* | | | | | | | | |
| UltraShift HV | F-5405B-DM3 | | | | | | | | |
| 5-Speed | F-6405B-DM3 | 6.27 | 8.40 | 6.55 | 4.13 | 2.52 | 1.59 | 1.00 | |
| 31D Wodel | F-5505B-DM3** | 0.27 | 0.40 | 0.00 | 4.13 | 2.32 | 1.09 | 1.00 | |
| Park Pawl UltraShift HV 5-Speed STD Model Park Pawl | F-6505B-DM3** | | | | | | | | |

UltraShift® HV (Highway Value) Transmission

The UltraShift HV features a lower total cost of ownership and better serviceability than any other transmission. Depending on your application, the UltraShift HV could save you up to \$2,379 per truck, per year. With no scheduled maintenance for 500,000 miles [800,000 km] and up to 19% better fuel economy* vs. a torque-converter automatic, it's clear that UltraShift is "automatically the best."

^{*}Results are based upon tests conducted by an independent firm in accordance with SAE J1526 "Joint TMC/SAE Fuel Consumption In-Service Test Procedure, Type III." Assumes 30,000 miles per year in an urban setting, with fuel priced at \$4.30 / gallon. Service and maintenance costs include 5 year predicted average clutch life and associated cost of parts and labor. Your results may vary.



Transmission Medium-Duty Manual

Fuller® Medium-Duty Transmission Specifications

| Model | Sales Sht. TRSL XXXX | lb-ft Max TQ | Reverse | Overall Ratio | 1 | 2 | 3 | 4 | 5 | 6 | Neutral Switch Provision | Oil Cap. Pints [ltr] | Length* Inches [mm] | Weight** Lbs. [kg] | PTO Speed (% of Engine) |
|-----------|-------------------------------|------------------|---------|------------------|------|------|------|------|------|------|--------------------------------|-------------------------------|---------------------------|--------------------------|----------------------------------|
| FS-6305A | | | | 7.22 | 7.22 | 3.89 | 2.22 | 1.39 | 1.00 | | | | | | |
| | | 660 | 7.22 | % Step | 86 | 75 | 60 | 39 | | | | ļ | | 369 | 46 |
| FS-6305B | | [895 Nm] | / | 7.22 | 7.22 | 3.89 | 2.22 | 1.27 | 1.00 | | | | | [167] | |
| 1 3-0303B | | | | % Step | 86 | 75 | 75 | 27 | | | | | | | |
| FS-5406A | | 560 [759 Nm] | | 9.01 | 9.01 | 5.27 | 3.22 | 2.04 | 1.36 | 1.00 | | | | | |
| FS-6406A | <u>0191</u> | 660 [895 Nm] | 8.63 | % Step | 71 | 64 | 58 | 49 | 36 | | | 19.5 | 25.6 | | 52 |
| FSO-6406A | | 660 [895 Nm] | 0.75 | 9.04 | 7.05 | 4.13 | 2.52 | 1.59 | 1.00 | 0.78 | | [9] | [650] | 359 | 68 |
| FS0-8406A | | 860 [1166 Nm] | 6.75 | % Step | 71 | 64 | 58 | 59 | 28 | | | | | [163] | 80 |
| FSB-5406B | N/A | 560 [759 Nm] | 7.70 | 8.03 | 8.03 | 5.06 | 3.09 | 1.95 | 1.31 | 1.00 | | | | | 52 |
| FSB-6406B | IV/A | 660 [895 Nm] | 7.70 | % Step | 59 | 64 | 58 | 49 | 31 | | | | | | 52 |

^{*} Length is from front face of clutch housing to front bottoming surface of yoke or companion flange. SAE NO. 2 (6.625" [168.3 mm] depth).

^{**} With SAE NO. 2 Aluminum clutch housing, standard controls, less clutch release components and shift tower. Dry weight. Given weights are without clutch and lube.

| | | | | | | | | | Sev | ere Duty | | | | | | Bus & Co | ach |
|------------------|-------------------------|---------------------|------------------|----------------------|----------|---------------|---------|--------|--------------|----------|--------------|----------------|--------------|----------------------|---------------|------------------|--------------|
| Model Family | Lbs-Ft MaxT Q(Nm) | Max Engine HP | Forward Speed | Max GCW (Ibs) | Linehaul | Heavy Haul | Logging | Mining | Oil Field | Refuse | Agricultural | Off Highway | Construction | Pickup & Delivery | School Bus | Transit Coach | Recreational |
| Medium Duty | | | | | | | | | | | | | | | | | |
| UltraShift HV | 660 (895) | | 5, 6 | 33,000* [14969kg] | | | | | | | | | | | | | |
| 5- & 6- Speed | 860 (1166) | | 5, 6 | | | | | | | | | | | | | | |

^{*}Approved to 55,000 lbs. [24948 kg] in diminishing load applications.



Fuller® Medium-Duty 6-Speeds

Eaton "Synchro-6" transmissions are synchronized in all gears, with reduced shift stroke and patented "low-force" synchronizer technology to deliver faster, easier shifting.

Longer wearing synchronizer material reduces synchronizer replacements — Up to \$1,300* in potential cost savings!

*Savings are based on 6 years/200,000 miles [320,000 km] of service. Your results may vary.

Clutch General Information



Only Advantage Series clutches offer the performance, reliability and protection to stay productive and profitable.

Key features include:

- 50,000-mile [80467 km] standard lubrication interval for linehaul applications
- Patent-pending release bearing provides increased lubrication and improved strength to extend the life of the clutch.
- Improved steel-backed bushings resist wear for increased service life.
- Premium damper from Eaton reduces the drivetrain torsionals and meets the long life expectations of vehicle OEMs.
- Proprietary facing material provides longer disc facing life.

In addition, an entirely new bearing housing design improves reliability while decreasing maintenance.

Solo Advantage Benefits:

- Solo technology keeps the clutch in constant adjustment by maintaining bearing release position.
- Features an easy-to-see wear indicator.
- A full-round contamination baffle protects against debris.
- Stainless steel cam spring delivers increased durability and long life.
- Exclusive Vibration Control Technology Plus dampers significantly reduce severe vibration and quiet neutral gear idle rattle.
- Eliminates 13 manual adjustments for every truck, on average.

Easy Pedal Advantage Benefits:

- Kwik-Adjust and proven Powerthread[™] technology simplifies clutch adjustment.
- Adjusting requires approximately half the movement of standard adjusting rings.
- Interchangeable with all current twin plate models.
- Positive separator pin assures equal plate separation, smoother engagement and cooler operation.

Enhanced Features of the New Bearing Housing Design:

New Casting Design

Improved Strength

Wider Thrust Plates

 Increased Contact Area with Release Fork

Composite Slingers

- Keep Contamination Out
- Keep Grease In
- More Grease to the Bearing



More Efficient Grease Reservoir

- Extended Grease Interval
- More Grease in Bearing for Longer Life

Clutch Heavy-Duty Clutch Selector



| | | clutches are Irivetrain dan | recommended for true | cks with hydra | ulic linkage | to | | Be | st | | Better | | Good | |
|-----------------------------------|-----------------------------|--------------------------------|--|----------------|--------------|-----------------|-------------------|--------------------------------|-------------------------|---|-------------------------------|-------------|-------------|-------------|
| reduce | IIIE IISK UI C | invetralii uan | naye. | | | | | Original Equipme | nt Specificatio | ons | Aftermarket Specifications | Remanu | factured | ValueLine™ |
| Spline Dia – No. of Splines | Flywheel Bore Opening | No. of Springs | Clutch Torque lb-ft (must equal or exceed engine torque) | Disc Type | Facing | Weight Each* | Solo Advantage | Solo Advantage w/pre-damper | Easy Pedal Advantage | Easy Pedal Advantage w/pre-damper | EverTough by Eaton | Solo | Easy Pedal | ValueClutch |
| | | | 1070 | DOF-CO-FT | Organic | 150 | | | | | | | | 107091-83B |
| | 7" | 8 | 1250 | DOF-CO-FT | Organic | 150 | | | | | | | | 107091-77E |
| | ' | 8 | 1400 | DCF-CO-FT | 4 | 150 | | | | | 108391-81AM | | 108391-81MO | 107091-81E |
| | | | 1400 | DOF-CO-FT | Organic | 150 | | | | | | | 108391-82MO | |
| | 8.5" | 10 | 1650 | DCF-CO-FT | 4 | 150 | | | | | 108391-74AM | 109700-74MO | 108391-74MO | 107091-74E |
| | | | 1650 | DCF-CO | 4 | 150 | 209701-51 | | 208925-51 | | 108935-51AM | 109700-61MO | 108935-61MO | 107935-51E |
| | | 9 (Mack and Volvo | 1760 | DCF-CO | 4 | 150 | 209701-61 | | 208925-61 | | 108935-61AM | 109700-61MO | 108935-61MO | |
| | | 11L & 13L) | 1650 | DCF-CO | 6 | 150 | 209701-91 | | 208925-91 | | 108935-91AM | | 108935-91MO | |
| | | , | 1760 | DCF-CO | 6 | 150 | 209701-92 | | 208925-92 | | | | | |
| | | 7 (Mercedes) | 1700 | DCF-FT | 4 | 150 | 209701-14 | | 208925-14 | | | | | |
| 2" - 10 | | | 1450 | DCF | 4 | 150 | 209701-80 | | 208925-80 | | | | | |
| | | | 1650 | DCF-OVC | 4 | 150 | 209701-87 | | 208925-87 | | | | | |
| | 10" | | 1650 | DCF-OVC | 6 | 150 | 209701-88 | | 208925-88 | | | | | |
| | 10 | | 1700 | DCF | 4 | 150 | 209701-82 | 209701-34 | 208925-82 | 208925-34 | 108925-82AM | 109700-82MO | 108935-82MO | 107925-82 |
| | | | 1700 | - | 6 | 150 | 209701-85 | 209701-29 | 208925-85 | 208925-29 | | | | |
| | | 7 | 1750 | DCF-VCT plus | 4 | 150 | 209701-24 | 209701-34 | 208925-24 | 208925-34 | | | | |
| | | | 1760 | DCF-VCT plus | 6 | 150 | | 209701-29 | 208925-19 | 208925-29 | | | | |
| | | | 1860 | DCF-VCT plus | 6 | 150 | 209701-20 | 209701-30 | 208925-20 | 208925-30 | | 109700-20MO | | |
| | | | 1860 | DCF-CO | 6 | 150 | | | | | 108925-20AM | | | |
| | | | 2050 | DCF-CO | 6 | 150 | | | | | 108925-25AM | | | |
| | | | 2050 | DCF-VCT plus | 6 | 150 | 209701-25 | 209701-35 | 208925-25 | 208925-35 | | | | |
| 2" – 14 | 10" | 7 | 2250 | DCF-VCT plus | 6 | 150 | 209708-32 | 209708-42 | 208937-32 | 208937-42 | | | | |
| Spline Dia – No. of Splines | Flywheel Bore Opening | No. of Springs | Clutch Torque lb-ft (must equal or exceed engine torque) | Disc Type | Facing | Weight Each* | Solo | | Easy Pedal | | EverTough by Eaton | Solo | Easy Pedal | ValueClutc |
| | | None | 1000 | ROF | Organic | 110 | | | | | | | | 107034-30 |
| | | | 1000 | DCF-CO-FT | 3 | 110 | | | 108034-61B | | | | 108034-61MO | 107034-611 |
| 2" - 10 | 7" | | 1000 | DOF-CO-FT | Organic | 110 | N/A | | | | | N/A | | 107034-571 |
| | | 8 | 1150 | DOF-CO-FT | Organic | 110 | | | 108034-82B | | | | 108034-82MO | |
| | | | 1400 | DCF-CO-FT-SD | 4 | 110 | | | 108050-59B | | 108050-59AM | | 108050-59MO | 107050-591 |

Choose size of your cast two-plate heavy-duty

clutch. Note: All spline diameters are 2".

Determine flywheel bore opening and select number of



Choose clutch torque. Rating in chart must be equal to or exceed

torque rating.

Disc Type: D CF CO D = Dampened CF = Ceramic Facing

meet your specs.

T CO = Coaxial FT = Free Travel SD = Super Duty VCT PLUS® = Vibration Control Technology
OVC = Optimized Vibration Control

* Estimated shipping weight

Narrow clutch choice based on

options. All part numbers in row

6 Choose from new or remanufactured. **Advantage Series**

- Original equipment specification
- · 2 year/unlimited mileage warranty
- 50,000 mile lube interval

Evertough

- Aftermarket specification
- 1 year/unlimited mileage warranty
- 25,000 mile lube interval

Remanufactured

- Economy
- 1 year/unlimited mileage warranty
- Longer service life compared to rebuilt
- Dual zerk

Valueline

- Economy
- 1 year/unlimited mileage warranty
- · All new components
- Dual zerk

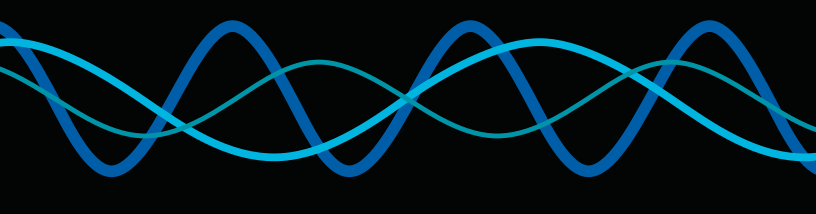
| Clutch Torque lb-ft (must equal or exceed engine torque) | Eaton Clutch for Automated Transmission Heavy-Duty ECA Clutch |
|--|--|
| 1850 | 122002-35A |
| 2250 | 122003-42A |
| | Heavy-Duty DM Clutch |
| 1750 | 121000-1 |
| | Medium Duty |
| 700 | 121500-FX |

Please refer to the Roadranger Warranty Guide TCWY0900 for the latest warranty time and miles offering.

Clutch Medium-Duty Clutch Selector



| | Application Guide E | | for Stroke/Bearing Travel Ca | apabilities: | | | | | | |
|--|---------------------------------|-----------------|---|-------------------------|----------------------------------|--------------------------------------|---|---|---|---|
| | Application dulue E | alun Glol 1270. | | | | No | ew | | Remanu | factured |
| | Spline Dia. – No. of Splines | No. of Discs | Clutch Torque lb-ft (must equal or exceed engine torque) | Damper Type | Solo Standard | Solo® Standard Severe Service* | Manual Adjustment New | Manual Adjustment Severe Service* | Solo Reman | Manual Adjustment Reman |
| ā to | 1.75" — 10 | 1 | 620 | Free Travel | 109400-5 (3 SB) | | 107683-5 (3 SB) | | 109400-5MO (3 SB) | 107683-5MO (3 SB) |
| itan | 1.75" 10 | 2** | 800 | 7 + 1 | | | | | | 107237-16MO (Organic) |
| Standard Stroke .500" to .560" Bearing Travel | 1.75" – 10 | 2^^ | 860 | 7 + 1 | 109500-10 (3 Trap) | 109500-22 (3 SB) | 107237-10 (3 Trap) | 107237-22 (3 SB) | 109500-10M0 (3 Trap) 109500-22M0* (3 SB) | 107237-10MO (3 Trap) |
| d S1 Beari | | | 860 | 7 + 1 | 109504-12 (3 SB) | | 107342-12 (3 SB) | | | |
| ng Tra | 2.0" - 10 | 2** | 1000 | 7 + 1 | 109504-24 (4 SB) | | 107342-24 (4 SB) | | 109504-24M0 (4 SB) | |
| <u>6</u> 0 | | | 1150 | DCF-CO-LR-(8) DCF-CO | 109504-26 | | 107342-26 | | | |
| | Spline Dia. – No. of Splines | No. of Discs | Clutch Torque lb-ft (must equal or exceed engine torque) | Damper Type | Solo Short Stroke | Solo® Standard Severe Service* | Manual Adjustment New | Manual Adjustment Severe Service* | Solo Reman | Manual Adjustment Reman |
| Short | 1.75" – 10 | 1 | 620 | Free Travel | 109404-5 (3 SB) | | | | 109404-5MO (3 SB) | |
| Stroke o .470" yTravel | 1.75" — 10 | 2** | 860 | 7 + 1 | 109503-10 (3 Trap) | | | | 109503-10MO (3 Trap) | |
| | Choose spline size and numb | per of discs. | 3 Choose clutch torque. Rating in chart must be equal to or exceed torque rating. | 4 Choose 3 Super | damper type. Button 4 Super But | new or remanufactured | New • Longer service life • Less downtime 6 Super Button (6SB) | Longer service life compared to rebuil Severe Service or an additional ** Two Plate Clutchowever, this inci- | TCWY0900 for the lat miles offering. | plate load, super buttons, states and Canada only. plate (pull type), |



Fleet & Vehicle Management

Driveline Vibration Analyzer

Are you dealing with excessive labor charges and unnecessary part changes every time you try to fix a vibration problem? Eaton's Basic Driveline Vibration Analyzer is designed specifically for use by technicians on the shop floor. The DVA Basic will pinpoint the root cause of a vibration, isolate the location of the problem, and will finally supply a suggested repair procedure to fix it. Increase your technician's efficiency, reduce vehicle downtime, and minimize partswapping!

Features

- Easy to use isolate complex vibration problems in just minutes!
- Select the correct driveline configuration from a dropdown list for more accurate diagnosis.
- Color-coded results allow technicians to easily pick out the vibration source.
- Comes with suggested repair procedures to help the technician correct the problem.
- Software includes sensor inputs for signal verification and data accuracy.
- Save data to your computer or email it to experts for further analysis.
- Create and print reports for customer review.



System Requirements

Minimum configuration:

- IBM PC-compatible computer
 Pentium III or equivalent,
 1Ghz or higher
- 256 MB of RAM
- 1024 x 768 screen resolution
- · CD-ROM drive
- 400 MB of free space on hard drive
- Operates on Windows 2000, XP and NT

Driveline Vibration Analysis tools and services can be purchased at these distributors:

Truck Vibration Technology 269-743-9372

K-Line Industries Inc.

www.klineind.com K-Line customer service: 1-800-824-K-LINE (5546) or 1-616-396-3564 Fax: 1-800-528-9138 or 1-616-396-8974

Email: cservice@klineind.com

True Sine Wave Technology

The Eaton True Sine Wave Inverter provides clean, reliable AC power in a commercial truck application. Featuring a True Sine Wave output, the Inverter is designed and tested to meet SAE environmental and EMC Standards.

When shore power is available, the inverter automatically switches DC power to AC utility power, minimizing battery discharge and eliminating the need for external switching. Combined with an optional 40A internal battery charger, the Eaton True Sine Wave Inverter creates a complete vehicle AC power solution.

True Sine Wave advantages

Operating at 87% typical efficiency, the Eaton True Sine Wave Inverter provides superior output waveform quality while maintaining comparable efficiency to modified sine wave inverters. The Eaton inverter is compatible will all types of AC powered electronics, such as sleep apnea machines, computers and entertainment systems, without the damaging effects of modified sine wave inverters. True sine wave output assures trouble free powering of demanding AC loads such as power tools, compressors and motors.

Agency approved

- UL 458 Listed
- CSA C22.2 Approved



Worry free operation

Our unique software uses AC/DC and temperature sensing along with redundant safety features and Groud Fault Circuit Interupt (GFCI) protection to assure worry free operation in all operating conditions. Favored by North American truck OEMs and after market professionals, the Eaton inverter sets a new standard for quality and performance.

12 V battery charger

The Eaton True Sine Wave Inverter offers an optional 12V smart battery charger with selectable charge current levels and four battery type settings. Smart charging in AC shore power mode eliminates the need for jump starts and assures maximum driver comfort.

To order, call the Roadranger help line, 800 826-4357.



Service & Support Roadranger® Extended Protection Plans

Coverage for Peace of Mind

Keeping your truck on the road is critical to your livelihood. Roadranger® Extended Protection Plans give you peace of mind knowing that, despite increasing parts and labor costs, or how severe the work conditions are, you can repair your truck to its original standard of quality.

Comprehensive Coverage

Roadranger Extended Protection Plans cover the transmission, clutch, and 100% of parts and labor on all warrantable failures. For a relatively modest investment, you can rest easy, knowing that Roadranger is there to support you throughout the life of your truck. You choose the protection that meets your needs.

You're Covered Everywhere

With our Extended Protection Plans, you are never far from parts and service, with over 3,500 authorized dealers in the U.S. and Canada

You Can Even Get Extended Protection for Used Trucks

Buying or selling a used truck? Keeping a used truck longer? We've got you covered. Coverage is available up to 7 years and 850,000 miles. And Eaton backs the electronics/automation components as well as the mechanical parts. More details on page 38.

How to Order...The Process Is Simple

- Simply log on to roadranger.com/epp and select Extended Protection Plans.
- Click "Order Online" to access the interactive Roadranger Warranty Assistant. It will assist you in selecting the right coverage.
- You will receive an invoice for the coverage. Once payment is received, a confirmation of your coverage will be sent, and you are covered.
- Alternatively, you can use the mail-in order form available on the website and send via email, fax or regular mail.

Benefits

- Full Warranty Protection
 Full parts and labor on
 warrantable failures.
- Service Available at All OEM Dealer Facilities
- 3. Genuine Parts

All replacement parts will be genuine Eaton parts, so you know your repaired vehicle will have the same outstanding quality it had when it was first purchased.

- 4. Simple Payment Options
- You can purchase a
 Roadranger Extended
 Protection Plan by rolling it
 into the financing of your new
 vehicle, or simply order
 online. Peace of mind has
 never been easier to obtain.
- Protection from Cost Inflation Your Extended Protection Plan
- Your Extended Protection Plan covers all repairs to your vehicle's drivetrain, regardless of increases in parts or labor that are certain to occur over time. One simple payment now can save you substantial repair charges in the future.
- 6. Enhanced Resale Value

Repairing your vehicle with genuine Eaton parts increases its resale value. Plus, your coverage is transferable, further enhancing your resale value.

Frequently Asked Questions How do I order?

Simply log on to roadranger.com/epp and select Extended Protection Plans. Click "Order Online" to access the interactive Roadranger Warranty

How long do I have to purchase the Extended Protection Plans?

Assistant.

The Roadranger Extended Protection Plans may be purchased anytime during the standard warranty period. After one or two years in service, additional fees are required, depending on the product.

Do I need to use Roadranger lube to be covered by Roadranger?

Use of Roadranger lubrication or fluid meeting the Eaton Transmission Specification PS 164 Rev. 7 is required to be covered by Roadranger Extended Protection Plans.

What should I do if my vehicle needs repair?

Repair can be made by an authorized OEM dealer with the claim processed directly to Eaton.

What is covered?

Extended Protection Plans cover the same component parts as the original OEM warranty.

What's new? I already have warranty protection.

Reality is, most truck operators today keep their vehicles beyond the original warranty period. The Extended Protection Plans give you, the owner, extra protection for the critical drivetrain components.

Help the environment and save precious time. Order online! www.roadranger.com/epp

Heavy-Duty Manual Transmission

| | | | Standard | | Additio | nal Coverage | Years/Mile | s (000) | |
|--|---------------------------------------|------------------------|--------------------------------------|------------------|--------------|-----------------|--------------|----------|--------------|
| Vocation | Approved Models | Transmission Torque | Warranty (Yr/Mi 000) ² | Option 1 | Price USD | Option 2 | Price USD | Option 3 | Price USD |
| | 9, 10 | 1750 lbs.ft. and below | 5/750 (1200km) | N/A | N/A | N/A | N/A | N/A | N/A |
| | 9, 10 | 1850 lbs.ft. and above | 5/500 (800km) | 0/100 (160km) | \$200 | 0/250 (400km) | \$400 | IN/A | IN/A |
| | Convertible (9-Speed) ¹ | All | 5/500 (800km) | 0/100 (160km) | \$200 | 0/250 (400km) | \$400 | N/A | N/A |
| Linehaul | 13, 15, 18, 9ALL, 8LL, Convertible | 1750 lbs.ft. and below | 3/300 (480km) | 1/100 (160km) | \$255 | 2/200 (320km) | \$425 | 2/450 | \$575 |
| | (13-Sp. prior to 3/300) | 1850 lbs.ft. and above | O,000 (100km) | 1, 100 (1001111) | \$435 | 2,200 (0201111) | \$725 | (720km) | \$965 |
| | Convertible 13-Sp | 1750 lbs.ft. and below | Note 1 | 1/100 /100/\ | \$385 | 2/200 /220/\ | \$560 | N/A | N/A |
| | 3/300 to 5/500 | 1850 lbs.ft. and above | Note i | 1/100 (160km) | \$545 | 2/200 (320km) | \$790 | IN/A | IN/A |
| Standard Duty Construction, City Delivery, Transit | | 1750 lbs.ft. and below | 0//1 | 1/11 | \$385 | 0/11 | \$640 | N/A | NI/A |
| Coach, School Bus, Recreational Vehicle, Fire Service, Rescue Vehicle | All | 1850 lbs.ft. and above | 3/U | 1/U | \$655 | 2/U | \$1090 | N/A | N/A |
| Severe Duty Off-Highway, Agriculture, Heavy Haul, Logging, | All | 1750 lbs.ft. and below | 2/U | 1/U | \$510 | 2/U | \$850 | 3/U | \$1400 |
| Mining, Oil Field, Refuse, Yard Tractor, InterCity Bus | All | 1850 lbs.ft. and above | 210 | 1/0 | \$870 | 2/0 | \$1450 | 3/0 | \$2400 |

Notes: 1 "Convertible" models 5/500 coverage when operated only as a 9-Speed. Note: Additional 1/100 coverage after conversion on 'Convertibles' with purchase of appropriate conversion kit. Additional coverage available for purchase. No late registration penalties. Maximum coverage 6/600 for converted units. 2 "U" denotes "Unlimited" mileage.

AutoShift® Transmission

| | | | Standard | | Additio | onal Coverage | Years/Mile | s (000) | |
|--|--------------------|------------------------|--------------------------------------|---------------|--------------|---------------|--------------|----------|--------------|
| Vocation | Approved Models | Transmission Torque | Warranty (Yr/Mi 000) ¹ | Option 1 | Price USD | Option 2 | Price USD | Option 3 | Price USD |
| Lineheul | 10.0 | 1750 lbs.ft. and below | 2/200 (400)) | 1/100 /100 | \$470 | 2/200 /2201\ | \$650 | NI/A | NI/A |
| Linehaul | 18-Speed | 1850 lbs.ft. and above | 3/300 (480km) | 1/100 (160km) | \$650 | 2/200 (320km) | \$950 | N/A | N/A |
| Standard Duty Construction, City Delivery, Transit | All | 1750 lbs.ft. and below | 0.41 | 101 | \$705 | 0.41 | \$975 | NI/A | N1/A |
| Coach, School Bus, Fire Service, Rescue, Recreational Vehicle | All | 1850 lbs.ft. and above | - 3/U | 1/U | \$975 | - 2/U | \$1425 | N/A | N/A |
| Severe Duty Off-Highway, Agriculture, Heavy | All | 1750 lbs.ft. and below | 0.41 | 141 | \$940 | 0.41 | \$1300 | 0.41 | \$2000 |
| Haul, Logging, Mining, Oil Field, Refuse, Yard Tractor, InterCity Bus | All | 1850 lbs.ft. and above | - 2/U | 1/U | \$1300 | - 2/U | \$1900 | 3/U | \$3000 |

Notes: 1 "U" denotes "Unlimited" mileage.

Pricing applies for Protection Plans sold in the first year in service. An additional premium is required for Protection Plans sold within the 2nd and 3rd year of vehicle service. Plans must be purchased before the end of the standard warranty period. Premium Pricing: 2nd year \$100 USD; 3rd year \$300 USD. Canadian orders will be invoiced in CAD based on prevailing exchange rate. For the most current CAD pricing, go to www.roadrangerwarranty.com.

Refer to Eaton Warranty Guide (TCWY0900) for specific warranty information. Warranty coverage will change for transmissions in trucks that are intended for export markets.

^{*} All coverage subject to meeting Eaton application requirements. All extended coverage requires use of Roadranger or Roadranger "Approved" lubricants.

^{**} Externally mounted heat exchangers coverage limited to standard warranty or 3 years/300,000 miles (480,000 km) maximum. Extended protection does not apply.

^{***}Coverage/pricing valid for US/Canada only.

Heavy-Duty UltraShift® PLUS V Series Transmission and Clutch

| | | | | Standard | | Addition | al Coverage | Years/Mil | es (000) | |
|--|---------------------------------------|------------------------|--------------|--------------------------------------|------------------|--------------|------------------|--------------|-------------|--------------|
| Vocation | Approved Models | Transmission Torque | Component | Warranty (Yr/Mi 000) ³ | Option 1 | Price USD | Option 2 | Price USD | Option 3 | Price USD |
| | | 1750 lbs.ft. and below | Transmission | 5/750 (1200km) | N/A | N/A | N/A | N/A | | |
| | VAS | 1850 lbs.ft. and above | Transmission | 5/750 (1200KIII) | IN/A | IN/A | N/A | IN/A | | |
| | | All | Clutch | 3/350 (563km) | 1/100 (160km) | \$300 | 2/150 (241km) | \$500 | | |
| Linehaul | | 1750 lbs.ft. and below | Transmission | 0/000 /4001 | | \$525 | 2/200 | \$750 | N/A | N/A |
| | VCS/VHP/ VMS/VXP | 1850 lbs.ft. and above | Transmission | 3/300 (480km) | 1/100 (160km) | \$700 | (320km) | \$1000 | | |
| | | All | Clutch | 3/350 (563km) | (TOOKIII) | \$300 | 2/150 (241km) | \$500 | | |
| Standard Duty Construction, Pick up | | 1750 lbs.ft. and below | Transmission | | | \$700 | | \$1000 | | |
| & Delivery ¹ , Transit Coach, Recreational | VAS ¹ /VCS/ VHP/VMS/VXP | 1850 lbs.ft. and above | Transmission | 3/U | 1/U | \$950 | 2/U | \$1200 | N/A | N/A |
| Vehicle, Fire Service, Rescue Vehicle | | All | Clutch | | | \$350 | | \$625 | | |
| Severe Duty Off-Highway, | | 1750 lbs.ft. and below | Transmission | | | \$950 | | \$1300 | | \$1800 |
| Agriculture, Heavy Haul ² , Logging, | VAS/VCS/VHP/ VMS/VXP | 1850 lbs.ft. and above | Transmission | 2/U | 1/U | \$1250 | 2/U | \$1750 | 3/U | \$2450 |
| Mining, Oil Field, Refuse | -, - | All | Clutch | | | \$425 | | \$750 | | \$1200 |

Notes: 1 VAS Pick up & Delivery standard warranty is 5 years/750,000 miles. Extended warranty not available. 2 Heavyhaul application available for VXP and VHP models only. 3 "U" denotes "Unlimited" mileage.

Heavy-Duty UltraShift® PLUS M Series Transmission and Clutch

| | | | | Standard | | Addition | al Coverage | Years/Mil | es (000) | |
|--|--------------------|------------------------|--------------|--------------------------------------|------------------|--------------|------------------|--------------|-------------|--------------|
| Vocation | Approved Models | Transmission Torque | Component | Warranty (Yr/Mi 000) ³ | Option 1 | Price USD | Option 2 | Price USD | Option 3 | Price USD |
| | | 1750 lbs.ft. and below | Transmission | E/E00 (000km) | 0/100 | \$350 | 0/250 | \$600 | | |
| Linehaul | MHP/MXP | 1850 lbs.ft. and above | Transmission | 5/500 (800km) | (160km) | \$450 | (400km) | \$750 | N/A | N/A |
| | | All | Clutch | 3/350 (563km) | 1/100 (160km) | \$300 | 2/150 (241km) | \$500 | , | |
| Standard Duty Construction ¹ . | | 1750 lbs.ft. and below | Transmission | | | \$700 | | \$1000 | | |
| Pick up & Delivery, Transit Coach, | MHP/MXP | 1850 lbs.ft. and above | Transmission | 3/U | 1/U | \$950 | 2/U | \$1200 | N/A | N/A |
| Recreational Vehicle | | All | Clutch | | | \$350 | | \$625 | | |
| Severe Duty Off-Highway, | | 1750 lbs.ft. and below | Transmission | | | \$950 | | \$1300 | | \$1800 |
| Agriculture, Heavy Haul 2 , Logging, | MHP/MXP | 1850 lbs.ft. and above | Transmission | 2/U | 1/U | \$1250 | 2/U | \$1750 | 3/U | \$2450 |
| Mining, Oil Field, Refuse | | All | Clutch | | | \$425 | | \$750 | | \$1200 |

Notes: 1 Construction application not available for MHP models. 2 Only Heavyhaul application available for MHP models. 3 "U" denotes "Unlimited" mileage.

Heavy-Duty UltraShift® PLUS L Series Transmission and Clutch

| | | | | Standard | Additiona | l Covera | ge Years/Miles(| (000) |
|-------------------------------------|--------------------|------------------------|--------------|--------------------------------------|---------------|--------------|-----------------|--------------|
| Vocation | Approved Models | Transmission Torque | Component | Warranty (Yr/Mi 000) ¹ | Option 1 | Price USD | Option 2 | Price USD |
| | | 1750 lbs.ft. and below | Transmission | E/7E0 /1200km) | NI/A | NI/A | NI/A | NI/A |
| Linehaul | LAS, FASA, LSE | 1850 lbs.ft. and above | Transmission | 5/750 (1200km) | N/A | N/A | N/A | N/A |
| | | All | Clutch | 3/350 (563km) | 1/100 (160km) | \$300 | 2/150 (241km) | \$500 |
| | | 1750 lbs.ft. and below | Transmission | 5/750 (1200km) | N/A | N/A | N/A | N/A |
| Standard Duty Pick up & Delivery | LAS | 1850 lbs.ft. and above | Transmission | 1 5/750 (1200KIII) | IN/A | IN/A | IN/A | IN/A |
| Tiok up a Bonvory | | All | Clutch | 3/350 (563km) | 1/100 (160km) | \$300 | 2/150 (241km) | \$500 |
| Standard Duty | | 1750 lbs.ft. and below | Transmission | 2/11 | 1/11 | \$700 | 2/11 | \$1000 |
| Recreational Vehicle, Transit | LAS | 1850 lbs.ft. and above | Transmission | 3/U | 1/U | \$950 | 2/U | \$1200 |
| Coach | | All | Clutch | 3/350 (563km) | 1/100 (160km) | \$300 | 2/150 (241km) | \$500 |

Notes: 1 "U" denotes "Unlimited" mileage.

Pricing applies for Protection Plans sold in the first year in service. An additional premium is required for Protection Plans sold within the 2nd and 3rd year of vehicle service. Plans must be purchased before the end of the standard warranty period. Premium Pricing: 2nd year \$100 USD; 3rd year \$300 USD. Canadian orders will be invoiced in CAD based on prevailing exchange rate. For the most current CAD pricing, go to www.roadrangerwarranty.com.

- * All coverage subject to meeting Eaton application requirements. All extended coverage requires use of Roadranger or Roadranger "Approved" lubricants.
- ** Externally mounted heat exchangers coverage limited to standard warranty or 3 years/300,000 miles (480,000 km) maximum. Extended protection does not apply.

Refer to Eaton Warranty Guide (TCWY0900) for specific warranty information. Warranty coverage will change for transmissions in trucks that are intended for export markets.

^{***}Coverage/pricing valid for US/Canada only.

Medium-Duty Manual Transmission

| | | Standard | | Additio | nal Coverage | Years/Mile | s (000) | |
|--|--------------------|--------------------------------------|----------|--------------|--------------|--------------|----------|--------------|
| Vocation | Approved Models | Warranty (Yr/Mi 000) ¹ | Option 1 | Price USD | Option 2 | Price USD | Option 3 | Price USD |
| Standard Duty Construction, City Delivery, Transit Coach, School Bus, Recreational Vehicle, Fire Service, Rescue Vehicle | All | 2/U | 1/U | \$150 | 2/U | \$200 | 3/U | \$300 |

Notes: 1 "U" denotes "Unlimited" mileage.

Medium-Duty Automated UltraShift® HV Transmission

| | | Standard | | Additio | nal Coverage | Years/Miles | s (000) ² | |
|--------------------------------|--------------------|---|----------|--------------|--------------|--------------|----------------------|--------------|
| Vocation | Approved Models | Warranty (Yr/Mi 000) ¹ , ² | Option 1 | Price USD | Option 2 | Price USD | Option 3 | Price USD |
| Linehaul | | | | | | | | |
| Standard Duty City Delivery | All | 3/U | 1/U | \$400 | 2/U | \$600 | N/A | N/A |

Notes: 1 "U" denotes "Unlimited" mileage. 2 Warranty coverage includes DM clutch model.

Medium-Duty Hybrid Transmission

| | | | | Additional Coverage Years/Miles (000) ¹ | | | | |
|--------------------------------|----------------------|------------------------------|--------------------------------------|--|--------------|--------------------------------|---------------|--|
| Vocation | Vehicle Type | Approved Models ³ | Warranty (Yr/Mi 000) ¹ | Option 1 w/o PEC ² | Price USD | Option 2 w/PEC ² | Price USD | |
| | Step Van | EH-6E706B-CD | | | | 2/50 | | |
| Standard Duty City Delivery | 4 x 2 Tractor | EH-8E406A-T | 3/150 (241km) | 2/50 | \$2750 | | #0F1F | |
| | Straight Truck | EH-8E406A-CD | | | | | \$3515 | |
| | Straight Truck w/APG | EH-8E406A-CDG | | | | | | |
| Standard Duty | Utility w/ePT0 | EH-8E406A-UP | 2/150 /241 | 2/50 | #2020 | 2/50 | #2070 | |
| Construction | Utility w/ePTO & APG | EH-8E406A-UPG | 3/150 (241km) | | \$3020 | | \$3870 | |
| Severe Duty InterCity Bus | Shuttle Bus | EH-8E406A-P | 2/1E0 /2/11/m) | 2/50 | \$4000 | 2/50 | ₽ E1E0 | |
| | Airport Shuttle Bus | EH-8E406A-P | 3/150 (241km) | 2/50 | | | \$5150 | |

Notes: 1 "U" denotes "Unlimited" mileage. Coverage includes inverter, DC/DC, Motor/Gen, HDU (Hybrid Drive Unit), clutch and PEC where specified. 2 PEC - Power Electronics Carrier.
3 Model Year 2009 (MY09) models only listed. To look up previous model year (MY08) models go to www.roadrangerwarranty.com.

Pricing applies for Protection Plans sold in the first year in service. An additional premium is required for Protection Plans sold within the 2nd and 3rd year of vehicle service. Plans must be purchased before the end of the standard warranty period. Premium Pricing: 2nd year \$50 USD; 3rd year \$100 USD. Canadian orders will be invoiced in CAD based on prevailing exchange rate. For the most current CAD pricing, go to www.roadrangerwarranty.com.

Coverage strictly limited to vocations and vehicle types specified and subject to Eaton application approval in writing.

^{**} All coverage subject to meeting Eaton application requirements. All extended coverage requires use of Roadranger or Roadranger "Approved" lubricants.

^{***} Externally mounted heat exchangers coverage limited to standard warranty or 3 years/300,000 miles (480,000 km) maximum. Extended protection does not apply.

^{*****} Coverage/pricing valid for US/Canada only.

Heavy-Duty Clutch

| | | Standard | Additional Coverage Years/Miles (000) ³ | | | | | | | |
|--|----------------------|--|--|--------------|---------------|--------------|-------------|--------------|-------------|--------------|
| Vocation | Approved Models | Warranty (Yr/Mi 000) ^{1,2} | Option 1 | Price USD | Option 2 | Price USD | Option 3 | Price USD | Option 4 | Price USD |
| | Easy Pedal Advantage | 2/200 (320km) | | \$130 | 2/200 (320km) | \$150 | | | | |
| Linehaul | HD Solo Advantage | 2/250 /5021) | 1/100 (160km) | \$130 | 0/150 /0401 | \$150 | N/A | N/A | N/A | N/A |
| | DM Clutch Model | 3/350 (563km) | | \$300 | 2/150 (240km) | \$500 | | | | |
| Standard Duty Construction, City Delivery, Transit Coach, School Bus, Recreational Vehicle, Fire Service, Rescue Vehicle | Easy Pedal Advantage | 0/000/0001 | 1/100 (160km) | \$155 | 0/000/0001 | \$180 | N/A | N/A | | |
| | HD Solo Advantage | 2/200 (320km) | | \$155 | 2/200 (320km) | \$180 | | \$230 | N/A | N/A |
| | DM Clutch Model | OEM Coverage | | \$300 | 2/150 (240km) | \$500 | | N/A | | |
| Severe Duty | Easy Pedal Advantage | | | | | | | N/A | | |
| Off-Highway, Agriculture, Heavy Haul, Logging, Mining, Oil Field, Refuse, Yard Tractor, Snow Plow, City Bus | HD Solo Advantage | 2/200 (320km) | 1/100 (160km) | \$180 | 2/200 (320km) | \$215 | N/A | \$290 | N/A | N/A |

Notes: 1 0EM denotes truck manufacturer. 2 Ultrashift/DM Clutch model available for 'recreation vehicle' application only. 3 "U" denotes "Unlimited" mileage. 4 2 years/150,000 mi (240,000 km) if 0EM coverage is 3 years/350,000 mi (560,000 km).

Medium-Duty Clutch

| | | Standard | andard Additional Coverage Years/Miles (000) ³ | | | | | |
|---|-----------------|--|---|--------------|-------------|--------------|-------------|--------------|
| Vocation | Approved Models | Warranty (Yr/Mi 000) ^{1,2} | Option 1 | Price USD | Option 2 | Price USD | Option 3 | Price USD |
| Standard Duty Construction, City Delivery, Transit Coach, School Bus, Recreational Vehicle, Fire Service, Rescue Vehicle | MD SAS | - OEM Coverage | 1/U | \$105 | 2/U | \$125 | 3/U | \$175 |
| | MD Solo | | | | | | | |
| Severe Duty Off-Highway, Agriculture, Heavy Haul, Logging, Mining, Oil Field, Refuse, Yard Tractor, Snow Plow, City Bus | MD SAS | OEM Coverage | 1/U | \$130 | 2/U | \$155 | 3/U | \$205 |
| | MD Solo | OEM Coverage | 1/0 | φ130 | 2,0 | φ100 | 3/U | ⊅ ∠U5 |

Notes: 1 Medium-duty clutch coverage capped at 5 years/unlimited mileage. 2 OEM denotes truck manufacturer. 3 "U" denotes "Unlimited" mileage.

Heavy-Duty UltraShift® PLUS Clutch

| | | Standard | Additional Coverage | | | ars/Miles | (000) | |
|---|---|--------------------------------------|---------------------|--------------|---------------|--------------|-------------|--------------|
| Vocation | Approved Models | Warranty (Yr/Mi 000) ⁴ | Option 1 | Price USD | Option 2 | Price USD | Option 3 | Price USD |
| Linehaul | All | 3/350 (560km) | 1/100 (160km) | \$300 | 2/150 (240km) | \$500 | N/A | N/A |
| Standard Duty Construction ¹ , City Delivery, Transit Coach, School Bus, Recreational Vehicle, Fire Service ² , Rescue Vehicle ² | All except LAS (See notes below for exclusions) | 3/U | 1/U | \$350 | 2/U | \$625 | N/A | N/A |
| Standard Duty City Delivery | LAS | 3/350 (563km) | 1/100 (160km) | \$300 | 2/150 (241km) | \$500 | N/A | N/A |
| Severe Duty Off-Highway ³ , Agriculture ³ , Logging ³ , Mining ³ , Oil Field ³ , Refuse ³ | All (See notes below for exclusions) | 2/U | 1/U | \$425 | 2/U | \$750 | 3/U | \$1200 |
| Severe Duty Heavy Haul | VXP/VHP/MHP | | | | | | | |

Notes: 1 Construction application not available for MHP models. 2 Fire Service and Rescue Vehicle applications not available for MHP and MXP models. 3 Logging, Mining, Oil Field, Refuse, Agriculture and Off Highway applications not available for MHP models. 4 "U" denotes "Unlimited" mileage.



Service & Support Roadranger® Used Truck Extended Protection Plans

Do you need to cover just the existing Eaton transmission?

| Description/Option | 1 YEAR OPTION 100k miles HD/ 50k miles MD | 2 YEAR OPTION 200k miles HD/ 100k miles MD | 3 YEAR OPTION 300k miles HD/ 150k miles MD |
|---|---|--|--|
| Manual Transmission, Heavy-Duty | \$175 USD | \$250 USD | \$325 USD |
| Manual Transmission, Medium-Duty | \$125 USD | \$200 USD | \$275 USD |
| Automated Transmission, UltraShift DM and AutoShift | \$450 USD | \$700 USD | \$950 USD |
| Automated Transmission, HV | \$250 USD | \$350 USD | \$450 USD |

Do you need to cover the existing Eaton transmission and the existing clutch?*

| Description/Option | 1 YEAR OPTION 100k miles HD/ 50k miles MD | 2 YEAR OPTION 200k miles HD/ 100k miles MD | 3 YEAR OPTION 300k miles HD/ 150k miles MD |
|---|---|--|--|
| UltraShift Transmission and Existing Heavy-Duty DM Clutch | \$650 USD | \$950 USD | \$1250 USD |
| HV Transmission and Existing Medium-Duty DM Clutch | \$450 USD | \$575 USD | \$700 USD |

Note:

- Extended coverage can be purchased even after expiration of standard warranty provided trucks pass prescribed inspection. (Inspection checklist, proof of purchase or proof of installation as applicable will be required for registration.)
- Extended coverage will begin from the age/mileage at registration. Maximum coverage available is 8 years/ 1,000,000 miles from the original in-service date for transmission. Coverage will terminate on truck reaching either 8 years from original in-service date or 1,000,000 lifetime miles
- 3. For clutch, maximum coverage available is 5 years/500,000 miles from the original in-service date.
- 4. Program available for linehaul service application only.
- 5. For full program details and up-to-date information, please visit roadranger.com/epp

How to Order:

- Order online, contact the Roadranger call center, 1-800-826-HELP (4357) or call your local Roadranger field representative, www.roadranger.com/rep
- 2. Provide detailed truck information in the prescribed format.
- 3. Remit payment upon receipt of invoice.
- 4. Perform recommended inspection work and return required documentation according to instructions.
- After payment receipt and all required details are completed, warranty will be registered.

Note: Forms and inspection checklists are also available on www.roadranger.com/epp

- *Existing clutch must be in service for less than 1 year; proof of clutch purchase and installation required. Genuine Eaton Reman or new Eaton clutch qualifies.
- **New/Reman DM clutch will be shipped to the dealer for installation. Proof of clutch installation required within 30 days of receipt by dealer or warranty will be voided. Shipping is included in the price. Replacement clutch option available in US only.

Program available in US/Canada only.





Service & Support Online Support

Roadranger Support 24 Hours a Day at www.eaton.com/roadranger

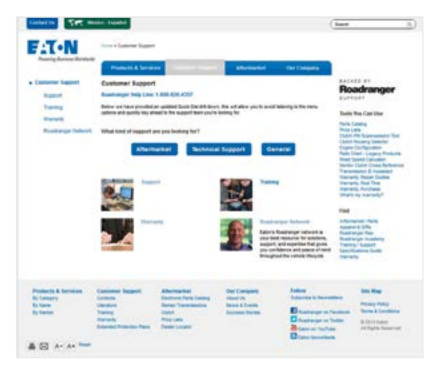
Www.eaton.com/roadranger is your "virtual" Roadranger support vehicle. Whether you are a truck maker, dealer, distributor, owner or driver, you can find instant answers when you need them

At www.eaton.com/roadranger you can quickly and conveniently find:

- The latest Service Updates
- Approved Roadranger lubricants
- The Roadranger Literature Library
- Warranty information
- ServiceRanger

Bookmark www.eaton.com/ roadranger on your desktop today. Use www.eaton.com/ roadranger to save hundreds of dollars by downloading service material rather than purchasing printed copies from the Roadranger literature library.

You can also sign up for the free Roadranger e-newsletter. You'll receive automatic Roadranger drivetrain updates to keep you in the know with money saving and money making news.



You can contact the Roadranger Call Center at 800-826-4357 (HELP) from anywhere in North America. In Mexico call 001-800-826-4357.



Find and contact your local Roadranger Representatives.



Service & Support Lubricant Requirements

Tests Show "Next Generation" Roadranger® Drivetrain **Full Synthetic Lubricants* Provide up to 1 Percent Annual Fuel Savings**

Roadranger synthetic products have a unique formula containing high quality raw materials and additives to offer the best heavy-duty truck drive system performance and economy. In addition to SAE 50 Transmission fluid, SAE 75W-90 and 80W-140 synthetic drivetrain fluids, Roadranger systems now offers 4 new products to provide more time on the road.

Roadranger FE 75W-90 Fuel **Efficient Synthetic Gear** Lubricant

- · Fleet and SAE fuel tests prove a 1% fuel savings per truck based on today's fuel costs.*3
- You can calculate your savings by visiting www.roadranger.com/lube

Roadranger SAE 50 Synthetic Wheel Hub Lubricant

 Provides maximum performance in wheel ends for increased durability and extended drain intervals

Roadranger Grease EP-2

- High temperature multi-purpose grease for applications all around the truck
- Excellent anti-corrosion and low friction properties make it your first choice when it comes to grease
- Meets NLGI Class 2 specifications
- Standard grease in all Eaton clutches

Hydraulic Launch Assist (HLA) Fluid

- Formulated for excellent seal capacity
- · Designed for long fluid life and system reliability
- Meets Eaton's performance specification for HLA system based on rigorous laboratory pump testing

Safeguard Your Warranty

- · Approved for ALL Roadranger extended warranty programs
- Extended drain intervals up to 500,000 miles [804672 km]
- Increases component life
- Use in medium-duty, heavy-duty and high torque drivetrains.



Further details and data sheets are available on www.eaton.com/roadranger.

- * Meets Eaton Specification PS-164 Rev 7
- ** Test methods and results available upon request. Your actual results may vary.



For a complete list of approved suppliers, click here.





Service & Support Roadranger® Academy Online Training



Keep Ahead of the Curve with Training from the Experts

The Roadranger Academy offers the classroom and hands-on instruction your technicians need to move more trucks through the bays and reduce comebacks.

With the Roadranger Academy they will:

- Learn timesaving techniques and shortcuts used by the experts.
- Learn how to more accurately diagnose a problem through hands-on training.
- Receive valuable class materials to reference what they learned, including service bulletins, Roadranger service manuals and troubleshooting guides.

To register for classes in your area or see what computer and web-based training is available, go to www.roadrangeracademy.com.

Definitions

Linehaul

- Linehaul is moving different types of freight in high mileage operation (over 60,000 miles (95,000 km/ year).
- Operation on road surfaces of good to excellent concrete or asphalt.
- Distances are more than 30 miles between starting and stopping.
- Typical vehicle configurations are 4X2, 6X2, and 6X4 tractor/ trailer combinations and straight trucks.

Heavy Haul

- Movement of heavy equipment or materials at legal maximums or special permit loadings, typically at GCW in excess of 140,000 lbs.
- Operation on road surfaces of concrete, asphalt and maintained gravel.
- High horsepower engines and auxiliary gear boxes might be used.
- Vehicles may be equipped with two retarders.
- 100% load going and empty return.

See the Roadranger Warranty Guide, TCWY0900, for complete vocation/application descriptions and warranty details.

Logging

- Movement of logs, chips, and pulp between logging sites and / or mills.
- High horsepower engines and multiple retarders are typically used in this vocation.
- 3 to 30 miles between starts and stops (typical).
- 90% of loaded operation on road surfaces of concrete, asphalt, maintained gravel, crushed rock or hard packed dirt and up to 10% of loaded operation into sandy or muddy job sites. Vehicles operating less than 90%, refer to Specialized Applications "Off-Highway" coverages.
- 100% load going and empty return.

Mining

- Movement of rock, ore, gravel, and minerals between mine sites and delivery sites.
- High horsepower engines are typically used in this vocation.
- 3 to 30 miles between starts and stops (typical).
- 90% operation on-highway and up to 10% into sandy or muddy job site. Vehicles operating less than 90%, refer to Specialized Applications "Off-highway" coverages.
- 100% load going and empty return.

Oil Field

- Movement of production related products, supplies, and tools between job sites.
- Movement of processing equipment and laboratories on job sites.
- Low mileage operation on road surfaces made of concrete, asphalt, maintained gravel, crushed rock or hard packed dirt.

Construction

- Movement of material to and from a job site.
- Or vehicles used in transfer/ relocation typically greater than 10 miles per trip.
- 90% of loaded operation on road surfaces of concrete, asphalt, gravel, crushed rock or hard packed dirt and up to 10% of loaded operation into sandy or muddy job sites. Vehicles operating less than 90%, refer to Specialized Applications "Off-Highway" coverages.

Pick up and Delivery

- Pick up and delivery service within cities and/or suburban areas.
- Operation on road surfaces of concrete, asphalt and maintained gravel.
- 3 miles between starts/stops (typical).
- 100% load going /40% load return (typical).

Refuse

- Vehicles used for residential refuse/recycle pickup typically a high number of stops per mile.
- Or vehicles operated in commercial/industrial pickup typically a low number of stops per mile.
- Or vehicles used in transfer/ relocation typically greater than 10 miles per trip.
- 90% of loaded operation on road surfaces of concrete, asphalt, or maintained gravel and up to 10% of loaded operation into landfill, transfer or recycling sites.

Agricultural

- Vehicles used in the agriculture industry. Use typically involves transportation of agricultural and dairy products to/from/on/ around farm sites.
- Typical vehicle types include milk tankers for farm pickup, feed trucks, or grain silage, and hay haulers (which load in the field).

Off Highway

 Class C Roads. Operation exclusively on private road. Asphalt or maintained crushed rock or similar surface material, variable grades.

School Bus

- Transporting students to and from school and /or school related events.
- Operation on road surfaces made of concrete, asphalt, maintained gravel, crushed rock, hard packed dirt, or other similar surfaces.

Recreation Vehicle

- A privately owned recreational vehicle.
- · Truck chassis based.
- Bus chassis based.
- Recreational Vehicles Motor Homes Class A.

Transit Coach

- Transporting people and sometimes light freight between cities and/or suburban areas.
- Transporting people in and around city or suburban areas.
- Typical vehicle types include integral coach, cross country coach, tour bus/coach.

A powerful diagnostic tool for the professional technician.

ServiceRanger™ 4 is a PC-based diagnostic and service software application that provides quick access to Eaton commercial vehicle products. It allows for quick and easy diagnosis of complex problems affecting electronic systems to enable faster service and reduced downtime.

Product Supported

ServiceRanger 4 is the only software on the market approved to work on Eaton products:

- Fuller Advantage™ Series
- AutoShift™Gen2
- Lightning
- AutoShift / UltraShift™Gen3
- UltraShift PLUS
- Hybrid Electric Vehicle
- Hydraulic Launch Assist

SUBSCRIBE TODAY

For your convenience, visit Roadranger.com/ServiceRanger or call 1.800.826.HELP

System Requirements

A PC should meet the following minimum configuration:

- Platform: IBM or 100% compatible
- Operating system (32- and 64-bit versions):
 - Windows XPTM
 - Windows VistaTM
 - Windows 7™
- Processor: 1.8 GHz or greater, dual core or greater
- RAM Memory: 1 GB or greater
- · Hard Drive: 40 GB or greater
- Display: SVGA (1024 x 768 pixels) Color
- Required Software: Microsoft.NET Framework 4.0

Communication Adapter

ServiceRanger 4 requires a TMC RP1210 communication adapter to communicate with the vehicle. To obtain more information on compatible adapters, visit www.Roadranger.com/ServiceRanger.

Packages

ServiceRanger 4 is offered in three packages: Basic, Standard and Professional. Ranging from 'read only' to professional full-function service levels, there is a version to meet every need.

ServiceRanger 4 is offered as a subscription program, which gives you access to updates, new features and product support.

| FEATURES | Basic | Standard | Professional |
|---------------------|-------|----------|--------------|
| Fault Codes | 8 | ⊗ | 8 |
| Service Information | 8 | ⊗ | 8 |
| Data Monitor | 8 | 8 | 8 |
| Configurations | | 8 | 8 |
| Programming | | | 8 |

| FEATURES | SERVICE RANGER 3 | SERVICE RANGER 4 | | | |
|--------------------|--|--|--|--|--|
| Fault Codes | Displays vehicle and Eaton fault codes in single table | Displays vehicle and Eaton fault codes filtered for easy location | | | |
| Service | • | View troubleshooting directly from a fault code | | | |
| Information | • | View troubleshooting and service repair procedure within an interactive viewer | | | |
| | • | Videos for complicated repair procedures | | | |
| | Provides live data in grid | Provides live data | | | |
| Data Monitoring | Pre-defined data list | Pre-defined and user-created lists | | | |
| Worldoning | • | Select from all vehicle parameters | | | |
| Configurations and | Change Eaton configuration settings | Change Eaton configuration settings | | | |
| Calibrations (1) | Simple display | Grouped and sorted values for easy identification | | | |
| | • | Saved configurations templates files | | | |
| | Update product software | Update product software | | | |
| Programming (2) | Internet updates for new product software | Internet updates for new product software | | | |
| | • | One-click update allows programming the entire system of ECUs at once | | | |
| | Web-based remote support (Call Center) | Web-based remote support (Call Center) | | | |
| | Basic service report - print only | Enhanced service activity report - allows for saving, searching, printing | | | |
| Other | • | Online account and license management | | | |
| | • | Enhanced user interface - clean, intuitive and large touchpoints | | | |

¹⁾ Standard and Professional Only 2) Professional Only

Notes

BACKED BY Roadranger

SUPPORT

For spec'ing or service assistance, call 1-800-826-HELP (4357) or visit www.eaton.com/roadranger. In Mexico, call 001-800-826-4357.

Roadranger: Eaton and trusted partners providing the best products and services in the industry, ensuring more time on the road.

Eaton Vehicle Group

13100 E. Michigan Ave. Galesburg, MI 49053 USA 800-826-HELP (4357) www.eaton.com/roadranger

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