EverTough[®] by Eaton[®] Heavy-Duty Clutches

EverTough by Eaton: Now **even tougher**

E-T-N

Eaton has made the EverTough clutches **even tougher**. All self-adjust and manual adjust versions have the following new features:

Three grease zerks

• Easier access for maintenance

Wider thrust pads

- Provides increased contact area: this allows the clutch to be used with wider fingers of hydraulic release systems
- · Helps reduce failures due to improper adjustment

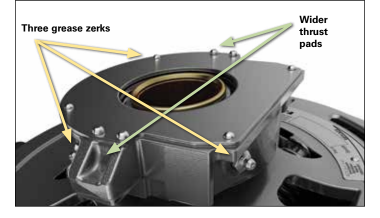
EverTough portfolio:

EverTough Self-Adjust:

- Eaton's proprietary selfadjusting technology keeps the clutch in constant adjustment and maintains bearing release position.
- Features an easy-to-see wear indicator.
- Eliminates 13 manual adjustments for every truck, on average.

EverTough Manual-Adjust:

- EverTough Manual Adjust clutches feature proven Kwik-Adjust technology to make clutch adjustments faster and simpler.
- Eaton PowerThread adjusting ring eliminates seizing and makes adjustments easier.
- Adjusting requires approximately half the movement of standard adjusting rings.



Receive an additional year of warranty coverage on an EverTough clutch with the use of a Genuine Eaton Clutch Installation Kit. Replace all the right parts with genuine parts at the same time.







EverTough by Eaton Heavy-Duty Clutches

A broad portfolio of products helps you avoid the costly mistake of over-spec'ing your clutch.

	Spline Dia. – No. of Splines	Flywheel Bore Opening	No. of Springs / Damper Type	Clutch Torque lb-ft (must equal or exceed engine torque)	Facing	EverTough® Self Adjust	EverTough Manual Adjust
15.5 inch	2" – 10	7"	8	1400	4		108391-81AM
		8.5"	10	1650	4		108391-74AM
		10"	9 (Mack and Volvo 11L & 13L)	1650	4	109701-51AM	108935-51AM
				1760	4		108935-61AM
				1650	6		108935-91AM
				1760	6	109701-92AM	
			7	1700	4	109701-82AM	108925-82AM
				1860	6	109701-20AM	108925-20AM
				2050	6	109701-25AM	108925-25AM
14 inch	2" — 10	7"	8	1400	4		108050-59AM

EverTough

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

```
Estimated shipping weights:
15.5" = 150 lbs, 14" = 110 lbs
```



All EverTough clutches are engineered specifically for aftermarket customers, to achieve the price and performance balance needed:

- Ceramic facings
- Available in 7, 8, 9, and 10-spring designs
- Torque ratings from 1400 up to 2050 lb.ft.
- Three zerks on the release bearing
- 25,000-mile lube interval
- Premium damper from Eaton reduces the drivetrain torsional vibrations and meets the long life expectations of vehicle OEMs
- Positive separator pins assure equal plate separation, smoother engagement and cooler operation
- A full-round contamination baffle protects against debris

- Stainless steel cam spring delivers increased durability and long life
- No additional technician training is required. Similar installation process between manual and self-adjust models
- All EverTough clutches come with a two-year, unlimited mileage warranty and are backed by Roadranger[®] support

BACKED BY Roadranger

nuaurai

SUPPORT

Powering Business Worldwide

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

© 2019 Eaton All Rights Reserved. Printed in USA. CLSL1514 0719 Note: Features and specifications listed in this document are subject to change without notice and represent the maximum capabilities of the software and products with all options installed. Although every attempt has been made to ensure the accuracy of information contained within, Eaton makes no representation about the completeness, correctness or accuracy and assumes no responsibility for any errors or omissions. Features and functionality may vary depending on selected options.

Eaton, Fuller, Roadranger, Solo, UltraShift and Fuller Advantage are registered trademarks of Eaton. All trademarks, logos and copyrights are those of their respective owners.