

## North America's premier heavy-duty parts wholesale distributor

Industry's Leading Drivetrain Experts

**Eaton Clutch and Cummins Flywheel Kit** 

Eaton Cummins Endurant™

## Simplify maintenance with our Endurant replacement clutch and flywheel kits

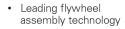
OEMs now recommend that an out-of-spec flywheel be replaced rather than machined due to the unique designs and tighter tolerances of flywheels in AMT drivelines. Eaton is now offering service kits which include an Advantage Automated clutch and a genuine Cummins Flywheel for the Endurant automated manual transmission.

## **Eaton Clutch Features**

- 100% new components.

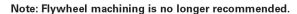
  No remanufactured or reused components
- Cushioned organic facings allow for smoother engagement, while the clutch bracket features a hardened steel pivot ring to better sustain loads throughout the life of clutch
- Larger spring fingers for better wear and superior performance
- The standard pre-damper eliminates idling rattle
- 3 year/unlimited mile warranty

## Cummins Flywheel Features





 1 year/unlimited mile warranty (standard Cummins warranty)



A machined flywheel put back into service may cause alignment issues, fault code generations, and the inability to complete a clutch calibration cycle.

OEMs recommend that the flywheel be intensively inspected every time a clutch is replaced: a flywheel out of spec should be replaced rather than machined



Transmission	OEM	Engine	Clutch Only	Clutch and Flywheel
Endurant HD	PACCAR	Cummins X15	K-4488CL	K-4488FWCL *
	Navistar	Cummins X15	K-4488CL	K-4488FWCL *
	DTNA	Cummins X15	- K-4494CL	K-4494FWCL **
		Cummins X12		
	Volvo	Cummins X15	K-4494CL	K-4494FWCL **

\* Includes Cummins flywheel part number 3693466 des Cummins flywheel part number 5575105

Powering Business Worldwide

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

Roadranger

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.