Nitrogen Oxide (NOx) Sensors

**LINE EXTENSION** OVER 9 SKUS AVAILABLE

904-6009
2015-13 Cummins ISX Inlet of DPF
OE Numbers: 3687930, 3687930RX

904-6017
2015-2010 Cummins ISB, ISX Inlet of DPF
OE Numbers: 2871978, 2894939, 2894939RX, 4984053, 4984576

Detects nitrogen oxide levels in the exhaust system.
- Anti-seize coating pre-applied to prevent high engine temperatures from damaging the sensor
- Ideal replacement for trucks in states that must comply with emissions regulations
- Plug-and-play for easy installation

**FAILURE MODE:**
- Original sensor fails due to debris and contamination
- Failure results in illumination of the check engine light and vehicle going into engine derate

Windshield Wiper Arms

**LINE EXTENSION** OVER 10 SKUS AVAILABLE

602-5409
Kenworth C500 2007-05, Kenworth W900 2004-00
OE Numbers: 1020600BWS

**ALSO AVAILABLE:**
602-5408: Kenworth W900 2006-00
602-5413: Mack 2018-08

Connects the wiper transmission to the windshield wiper blade
- Long-lasting enamel paint prevents flaking, peeling and fading
- High-tensile strength spring rate maintains proper wiper blade to glass contact
- Direct replacement for original equipment design

**FAILURE MODE:**
- Failure results in wiper arm not functioning properly and the inability to clear windshield

Oil Pans

**LINE EXTENSION** OVER 10 SKUS AVAILABLE

264-5055
2002-90 Cummins N14 Front Sump
OE Numbers: 3046947, 3046951, 3070182

Holds oil for engine.
- High-strength coating prevents future corrosion
- Drain plug included for a complete repair solution
- Direct replacement for original equipment design

**FAILURE MODE:**
- Stripped drain plug, collision damage, or corrosion, all resulting in oil leaks

Engine Coolant Level Module

**LINE EXTENSION**

924-5001
Freightliner Century Class 2001-98
OE Numbers: 15391002302

This direct replacement control module restores accuracy to the level coolant warning system.
- Direct replacement - this coolant level module is an exact match for the fit and function of the original module
- Easy to install - plug-and-play installation requires no programming
- Quality materials - manufactured from durable materials for reliable performance
- Verified fit - this coolant level module has been tested to ensure accurate fit and function

**FAILURE MODE:**
- Original internal module fails, resulting in illumination of coolant level light

**PROBLEM:**
Moisture, dirt and heat can cause the original equipment module to fail when the circuit board shorts and corrodes.

The circuit board in this OE FIX module is fully encased in protective epoxy to protect it from environmental exposure for greater durability.

Think It’s Dealer Only? **Check Dorman First!** | www.DormanHDSolutions.com
Diesel Particulate Filters (DPF)

674-2064
OE Numbers: 5295607

Seals the turbocharger exhaust pipe
- All necessary gaskets included for a complete repair
- Direct replacement for original equipment design

FAILURE MODE:
- The original DPF becomes clogged when soot builds up, resulting in loss of vehicle power and fuel mileage

Diesel Particulate Filter (DPF) Clamps

674-7018
International 2016-08
OE Numbers: 260409C91, FLTXC138PS

Holds exhaust components together
- Constructed of stainless steel for corrosion resistance and long service life
- Matches the design of the original for a perfect fit

FAILURE MODE:
- Rust, corrosion, exhaust leaks and repeated removal can deform clamps

Diesel Particulate Filter (DPF) Gaskets

674-9007
American LaFrance, Crane Carrier, Freightliner, Peterbilt, Pierce Mfg. Inc., Roadmaster Rail, Sterling, Sterling Truck, Van Hool, Western Star 2011-12
OE Numbers: A4709970045

Also Available:
674-9021: Freightliner 2016-16, Van Hool 2018-16, Western Star 2018-16
674-9022: Hino 268 2017-10, Hino 268A 2014-11, Hino 338 2018-10
674-9023: Isuzu 2019-11

Seals the diesel particulate filter
- All required gaskets included to seal the DPF during installation
- Direct replacement for original equipment design

FAILURE MODE:
- The original gasket cracks and corrodes over time, resulting in exhaust leaks

Diesel Particulate Filter (DPF) Hardware Kits

674-9032
International 2011-12
OE Numbers: 21048521, A4709950002, A4709970045

Also Available:

Complete kit includes necessary gasket and clamp required for a complete repair solution
- Direct replacement for original equipment design

FAILURE MODE:
- Rust or corrosion results in exhaust leak or trouble code displayed

Turbocharger Outlet Gaskets

674-9029
OE Numbers: 898597450

Also Available:

Seals the turbocharger exhaust pipe
- All necessary gaskets included for a complete repair solution
- Direct replacement for original equipment design

FAILURE MODE:
- Original gasket cracks and corrodes over time and causes exhaust leaks

Fuel Injector O-Ring Kits

904-8040
Mack 2018-08, Volvo 2018-08
OE Numbers: 21261987, A4709950002

Also Available:
904-8055: 2017-08, 2006-00
904-8056: 2017-08, 2006-00

Cost-efficient and time-saving alternative to purchasing components separately
- Saves bay time-helps you keep the O-rings you need organized and close at hand
- O-rings are constructed from high-quality materials for long-lasting durability
- Injector washers included for a complete repair solution
- Recommended for replacement when servicing the fuel injector

FAILURE MODE:
- Excessive heat over time, poor fuel economy and power loss