

Endurance Power Products

Your Heavy Duty Parts Source

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News at Endurance

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Technical Information - THE TRASH CAN: Oil coolers

RELIANCE®
Power Parts

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To assure full engine life on newly rebuilt engines, cleanliness is vital. While inspecting the failed parts from warranty claims, frequently we find that contaminated lube oil was the primary cause of failures. The frequently failed parts are: connecting rod bearings, crankshaft main bearings, camshafts, camshaft bushings, tappets, oil pumps, piston, piston skirts and piston pins. One possible source of the lube oil contamination is a dirty oil cooler. It is very difficult to completely and properly clean a used oil cooler. The oil cooler is one of the most over looked sources of contamination. If the engine to be rebuilt has had one of the following failures: spun bearings, flattened camshaft lobe, tappet failure, rocker shaft or arm, or other major internal component failure, we strongly suggest that the oil cooler be replaced. The oil cooler can be like a trash can; collecting debris from internal component failure.

In order to avoid premature engine failure, we recommend replacing the oil cooler. Cleaning the oil cooler is not advised. In fact, O.E.M. technical manuals suggest that oil coolers be replaced after 4500 hours of use and always during major overhaul.

The engine block should have all its soft plugs, pipe plugs and piston-cooling jets removed for a thorough cleaning of all oil galleys. The oil filter and oil bypass housing should also be disassembled and cleaned and checked. The rocker arm shaft also should have its soft plugs removed and cleaned. If the above procedures are followed, your time and money in rebuilding an engine will be well spent.

Remember – clean environment, clean parts, clean oil – means a clean engine!



*We offer a large selection of turbochargers
and exhaust elbows*

ENDURANCE

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*Endurance Power carries a complete line of
New and Remanufactured Injectors
for nearly all makes and models*

Newer Engines - Kits and Parts

Continual growth of our product line is a key to Endurance Power service.

Providing our customers with more products to be competitive with.

Listed are some of the newer engines where our product line growth is centered:

CATERPILLAR® ENGINES 3064 / 3066, 3114 / 3116 , 3406C / 3406E

CUMMINS® ENGINES B & C Series - ISB/ISC, L10 / M11 / N14

JOHN DEERE® POWERTECH® ENGINES 2.9L / 4.5L / 6.8L , 8.1L / 10.1L / 12.5L

DETROIT DIESEL® ENGINES 50 Series 8.5L, 60 Series 11.1L / 12.7L /14.0L



If you repair or need to find parts for these or any other engine, give us call!

Connecting Rods

We have a large stock of remanufactured connecting rods for:

- Allis Chalmers
- Case
- Caterpillar
- Cummins
- Detroit
- Deutz
- Ford
- International
- John Deere
- Navistar
- Perkins

We currently have in stock these NEW rods:

Part# 3971394 new connecting rods for the Cummins® C Series engines.

Part# NRE42733 for the JD 3-179T, 4-239T, 6-359T

and 3029T, 4039T, 6059T engines

