PRODUCT BULLETIN

Cummins[®] ISX CM870/EPA04 (15 Liter)





SHORT BLOCK INCLUDES:

- Block
- Rods
- Crankshaft
- Piston assemblies
- Front gear housing

• Flywheel housing

• Oil pan

Oil filter

• Oil cooler/filter base

- Gasket set
- Water Pump

Front cover

Oil pump

LONG BLOCK INCLUDES:

ALL PARTS ON THE SHORT BLOCK PLUS

- Cylinder head
- Camshafts
- Valve train (rocker arms)
- Jake Brake (if applicable) •
- Valve cover
- Crankcase breather element

LONG BLOCK SUPREME INCLUDES:

ALL PARTS ON THE LONG BLOCK PLUS

Injectors

APPLICATIONS

Reviva provides a Short Block, Long Block, and a Long Block Supreme, for the ISX CM870/EPA04.

ISX

Year Models: 2003-2007

Power Cylinder Update:

Reviva incorporates a carbon scraper ring, or commonly known as an anti-polishing ring, for better engine performance. The cylinder liner has an additional steel ring that is inserted on the counter bore of the cylinder liner. This scrapes the carbon from the sides of the piston which aids in reducing carbon polishing on the cylinder walls. These improvements are designed to decrease oil consumption, lower oil filter contaminants and reduce DPF regeneration.

All Reviva engines are assembled in the USA.

To ensure our engines will stand the test of time, Reviva uses OEM or equivalent pistons, rings, bearings, valves and gaskets.

TO PLACE AN ORDER

Before calling to request price and availability, please gather the following information:

- The original engine serial number
- The original engine CPL number

The CPL and serial numbers for the ISX are located on the valve cover.

WARRANTY COVERAGE

Short Block configurations: 1 year/unlimited mileage. Long Block configurations: 1 year/unlimited mileage. Motorhome/RV Applications: 1 year parts only (No labor or diagnostic reimbursement)

Some restrictions apply; see limited warranty details @reviva.com

©2017 Reviva, All Rights Reserved. Reviva is an independent manufacturer and is not affiliated with Navistar, Ford, Cummins, General Motors, or Caterpillar.

ISSUE: ISX_01

