







OFF HIGHWAY

PRODUCT BULLETIN



Engineered to thrive in demanding work environments.

Cummins® B Series Main Bearing Sets with One-Piece Flange Bearing

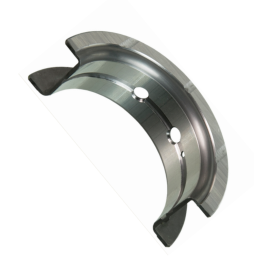
March 11, 2016

Federal-Mogul Motorparts announces the availability of new FP Diesel Main Bearing Sets for select Cummins B Series engines including the 3.9L/5.9L and 4.5L/6.7L ISB/QSB applications with 180° main flange bearings.

These new main bearing sets feature our problem solving one-piece flange bearing. We manufacture our B Series flange bearings from a single strip of material whereas the OE design uses three or five tabs to secure the side thrust washers. These tabs can weaken over time causing the side thrust washers to fall off into the oil pan and result in excessive play in the crankshaft.

By utilizing a single piece of strip to make our flange bearing, we avoid potential engine related damage that can happen with flange bearings using a three-piece design.

The chart below shows the previous and new part numbers we offer. The new main sets are in stock and ready for ordering.



Previous Part No.	New Part No.	Size	Application
FP-3802010	FP-4955855	STD	4-Cylinder
FP-3802011	FP-4955856	0.25MM	4-Cylinder
FP-3802012	FP-4955857	0.50MM	4-Cylinder
FP-3802013	FP-4955858	0.75MM	4-Cylinder
FP-3802014	FP-4955859	1.00MM	4-Cylinder
FP-3802070	FP-4955853	STD	6-Cylinder
FP-3802071	FP-4955860	0.25MM	6-Cylinder
FP-3802072	FP-4955861	0.50MM	6-Cylinder
FP-3802073	FP-4955862	0.75MM	6-Cylinder
FP-3802074	FP-4955863	1.00MM	6-Cylinder

FP Diesel is a registered trademark owned by Federal-Mogul Corporation, or one of more of its subsidiaries in one or more countries.

All other trademarks shown are the property of their respective owners.

When you're ready, order all the parts you need with just one call.

00 323 450 8310 8600 am to 17630 pm and Fr

8h00 am to 17h30 pm and Friday until 15h30











FMe-cat is the online solution that offers fast, easy access to thousands of FP Diesel® replacement engine parts for medium and heavy-duty commercial applications.