



INTERSTATE-McBEE



Serving the diesel and natural gas industry for over 60 years.



New Product Release – August 2011

New Cummins® ISM engine kit coverage from Interstate-McBee



Interstate-McBee is pleased to announce two new ISM in chassis engine overhaul kits for this popular on highway engine platform. These engine kits include cylinder kits, connecting rod bearings, a main bearing set, upper gasket set and an oil pan gasket. The new kit numbers and basic application data are listed below. Also listed is the lower gasket set for use when a major out of chassis rebuild is needed.

M-4090008 Engine Kit ISM CM570

M-4918787 Engine Kit ISM02 EGR CM876

M-4089998 Lower Gasket Set ISM

Connecting Rod Pin Bushing for Cummins® ISX Engine applications

Interstate-McBee is pleased to announce the addition of the M-4059448 connecting rod bushing for Cummins ISX / QSX engine applications. These bushings allow for servicing the drilled style connecting rods found in 1-piece piston applications. Contact Interstate-McBee technical support for details.



All original names, numbers, symbols and descriptions are used for reference purposes only and do not imply that any part listed is the product of this manufacturer.

© CUMMINS is a registered trademark of Cummins, Inc.

Page 1 of 2



INTERSTATE-McBEE



Serving the diesel and natural gas industry for over 60 years.



New Product Release – August 2011

New Rocker Cover Gasket from Interstate-McBee

MCB8S1606 “Reusable” Rocker Cover Gasket

Interstate-McBee is pleased to announce the MCB8S1606 “Reusable” style rocker cover gasket for Caterpillar® 3304 engine applications. The MCB8S1606 gasket has been specially engineered for the natural gas market to accommodate the frequent removal of the rocker cover. Our uniquely designed seal, which incorporates high temperature polymers, can be reused up to three times compared to the single use OEM style cork rubber gasket. This saves on replacement and labor costs. The use of one M-9M1974 hardened washer on each of the eleven mounting bolts is recommended to ensure proper load distribution on the rocker seal.



MCB8S1606 is shown with the cork rubber 8S1606.

Expanded Caterpillar® C10, C12 and C13 component coverage from Interstate-McBee

- M-1694166 Front Crankshaft Seal**
- M-1260110 Front Crankshaft Seal**
- M-2264755 Front Crankshaft Seal Kit**
- M-7C1728 Rear Crankshaft Seal**

Interstate-McBee is pleased to announce the above seal groups are now available. These seal groups are hydrodynamic type seal assemblies. Each includes the mounting flange, Teflon lip seal and the nylon protection / installation sleeve. Proper installation includes ensuring that all mating surfaces are clean and dry for proper seal function. Be sure to follow OEM recommended installation procedures.



All original names, numbers, symbols and descriptions are used for reference purposes only and do not imply that any part listed is the product of this manufacturer.

© Caterpillar is a registered trademark of Caterpillar, Inc.

Page 2 of 2