

### Expanded Engine Kit Coverage for Caterpillar<sup>®</sup> On-Highway Truck Engine Applications

### Caterpillar® C15

Interstate-McBee is now stocking **MCB3569946** Piston, which is a single-piece forged steel design and is for the Caterpillar<sup>®</sup> C15 600-625HP On-Highway Truck applications. The steel forging process adds strength and durability to the piston for high horsepower engines. The new **RS3569946** Ring Set is also being released to accommodate this new piston. The new ring set incorporates some of the latest design technology including PVD plated top ring for superior wear resistance. The oil control ring is produced from steel for excellent conformability.

This new piston and ring set can be found in the cylinder kits and engine kits for the ESN's listed below.

ESN: BXS, MXS, NXS & SDP		
M-CK3569946P	Cylinder Kit	
MCIF3569946	In-Chassis Engine Kit	
MCOH3569946	Overhaul Engine Kit	





#### MCB3569946 – Piston C15 High HP

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.

<sup>®</sup> Caterpillar is a registered trademark of Caterpillar, Inc.

Page 1 of 6



Expanded Engine Kit Coverage for Caterpillar<sup>®</sup> On-Highway Truck Engine Applications

### Caterpillar® C13

Since the C13's forged steel pistons allow for a high percentage of reusability, Interstate-McBee responds to our customers' requests and announces "piston-less" engine kits for Caterpillar<sup>®</sup> C13 On-Highway Truck engines. Some of the kits available in the market place use a non-premium ring pack. The Interstate-McBee engine kits listed in the table at right include new premium ring sets with part number **M-RSC13E** for lasting durability, giving us another cost effective solution our customers can rely on.

ESN: KCB, LEE & JAM	
MCIFC13E	In-Chassis Re-Ring Engine Kit
MCOHC13E	Overhaul Re-Ring Engine Kit



Contact Interstate-McBee for more details.

### Additional Coverage for G3300 Caterpillar® Engine Applications



M-7W2479 Wire Assy – Spark Plug

Interstate-McBee is now stocking **M-7W2479** Spark Plug Wire Assembly for G3304 and G3306 applications. High temperature rated materials are used in the critical areas to ensure long service life.

Contact Interstate-McBee for exact applications.

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.

<sup>®</sup> Caterpillar is a registered trademark of Caterpillar Inc.

Page 2 of 6



### More Custom Interstate-McBee Gasket Sets for Caterpillar<sup>®</sup> Engines

Interstate-McBee is pleased to announce additions to our custom gasket program. Listed in the table below are custom sets for Caterpillar<sup>®</sup> 3408E Industrial Engine models. These part numbers cover the **7PR** serial numbers which utilize **HEUI**<sup>®</sup> type fuel injection. The additions listed below, like all of our Custom Gasket Sets, are assembled with quality components and system oriented packaging for reliability and ease of installation.

Part #	Description
MCB3408341	Major Overhaul Gasket Set
MCB3408342	In-Chassis Gasket Set
MCB3408343	Cylinder Head Gasket Set



### Additional Coverage for Caterpillar<sup>®</sup> C16 On-Highway Truck Engines

Interstate-McBee has added a new Exhaust Manifold Stud Kit for Caterpillar<sup>®</sup> C16 On-Highway Truck engines. The new **MCBC16ESK** includes all the hardened studs, lock nuts, washers and spacers needed to mount the exhaust manifold.

Contact an Interstate-McBee representative for further details.



#### MCBC16ESK – Kit – Exhaust Stud C16

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.

<sup>®</sup> Caterpillar is a registered trademark of Caterpillar, Inc. <sup>®</sup> HEUI is a registered trademark of Caterpillar, Inc.

Page 3 of 6



### Expanded Coverage for Cummins<sup>®</sup> QSK19 High Horsepower Engines

We are pleased to announce new gasket sets for the QSK19 Common Rail Fuel Injection engines. The QSK model engines have benefited from advances in component technology, like the Unitized Hydrodynamic Crankshaft and Accessory Drive Seal Kits. Interstate-McBee strives to offer these current benefits to our customers. Listed below are gasket and seal kits for the popular QSK19 models all with the latest style seal technology now available from Interstate-McBee.

Part #	Description
M-4955222	Upper Gasket Set
M-4089717	Lower Gasket Set
M-3804703	Front Crankshaft Seal Kit
M-4089902	Rear Crankshaft Seal Kit
M-3804705	Accessory Drive Seal Kit



M-4089902 – Kit – Rear Crankshaft Seal



M-3804705 – Kit – Accessory Drive Seal

#### Additional Service Items for Cummins<sup>®</sup> ISX Engines

Replace the brass shims on ISX units with a machined block counter bore as shims are one time use items. These are also required when a cylinder block needs first time machining of the counter bore.

M-5298564 - Shim - Cylinder Liner - .020"

M-5298565 - Shim - Cylinder Liner - .032"



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.

<sup>®</sup>Cummins is a registered trademark of Cummins, Inc.

Page 4 of 6



### New Items Added for Navistar® from Interstate-McBee

### MaxxForce® DT, 9 & 10 Model Year 2010 - ESN > 3000000



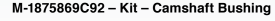
This newest Water Pump Kit for the 2010 engines is now in stock and available at Interstate-McBee. Since **M-1889116C92** is a quality new water pump, it eliminates the cumbersome core charge and return process while offering a competitive cost.

M-1889116C92 - Water Pump Kit

### DT466E/570E Model Year 2004~2006 - ESN > 2000000

Interstate-McBee is now stocking Camshaft Bushing Kits part number **M-1875869C92** for Navistar<sup>®</sup> DT466E and DT570E four valve engine applications. This new kit contains all four bushings which are identification marked for proper positioning in the engine block and ease of installation.







Also now available for this generation is the **M-1842380C95** valve cover isolator seal and integrated injection wiring harness. This all in one design simplifies installation and helps to keep the injector wires organized for easy problem identification.

M-1842380C95 - Gasket & Harness Assembly

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.

<sup>®</sup>Navistar is a registered trademark of Navistar, Inc. <sup>®</sup> Maxxforce is a registered trademark of Navistar, Inc.

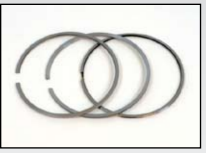
Page 5 of 6



#### Additional Coverage for Detroit Diesel<sup>®</sup> Series 60<sup>®</sup> EPA07 Engine Applications.

Interstate-McBee is now stocking Ring Set **A-23537529** for use with Series 60<sup>®</sup> EPA07 applications. This new ring set contains a rectangular second compression ring which is a change from the original keystone style and is used with piston part number A-23537126.

Contact our parts professionals for exact applications.

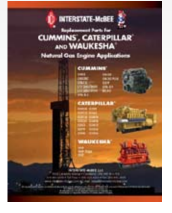


A-23537529 – Piston Ring Set

#### Interstate-McBee New Replacement Parts Catalog Update

We are proud to announce the release of the updated version of our Natural Gas Replacement Parts Catalog. This catalog contains the most up to date information and part numbers for the popular Cummins<sup>®</sup>, Caterpillar<sup>®</sup>, and Waukesha<sup>®</sup> engine models.

Contact your Regional Sales Manager for copies or download it from our website at **www.interstate-mcbee.com**.



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.

<sup>®</sup> Detroit Diesel Series 60 is a registered trademark of Detroit Diesel, Inc. <sup>®</sup> Cummins is a registered trademark of Cummins, Inc. <sup>®</sup> Caterpillar is a registered trademark of Caterpillar, Inc. <sup>®</sup> Waukesha is a registered trademark of the General Electric Company.

Page 6 of 6