



**INTERSTATE-McBEE**



**Now available from Interstate McBee:**

**4BTA and 6BTA Marine Pistons**

Overhaul engine kits, in-frame engine kits and piston kits are now available from Interstate McBee for the popular 4 & 6 cylinder Cummins® “B” series marine engines. The pistons in these kits are of the latest design and feature a tapered balcony profile, as well as a graphite coated skirt for additional scuff resistance. Listed below are the kit part numbers. Supply the parts professionals at Interstate McBee with the engine serial number or CPL number to verify parts compatibility.

OH3800756-4B	Overhaul Kit 4BTA Marine
OH3800756-6B	Overhaul Kit 6BTA Marine
IF3800756-4B	In-frame Kit 4BTA Marine
IF3800756-6B	In-frame Kit 6BTA Marine
M-3800756	Piston Kit

**C8.3G Natural Gas Pistons**

Overhaul engine kits, in-frame engine kits and piston kits are now available from Interstate McBee for the Cummins® C8.3G series engines. The M-3394459 piston utilizes 8.5:1 compression ratio and is found in the GTA8.3-C TA applications. These engines were manufactured with either the M-3919937 or the later M-3948095 liner. Supply the parts professionals at Interstate McBee with the engine serial number or CPL number to verify parts compatibility.

OH3919937G	Overhaul Kit C8.3G
OH3948095G	Overhaul Kit C8.3G
IF3919937G	In-frame Kit C8.3G
IF3948095G	In-frame Kit C8.3G
M-4089433	Piston Kit 8.5:1 CR

**B5.9 Gas Intake and Exhaust Valves**

Intake and exhaust valve kits are now available for Cummins® B5.9 gas applications. These valves are manufactured to the latest material standards including chrome plating on the exhaust valves. Supply the parts professionals at Interstate McBee with the engine serial number or CPL number to verify parts compatibility.

M-3802658	Valve Kit, Intake
M-3802659	Valve Kit, Exhaust

*Look for further developments for Cummins® B and C as well as L10 natural gas applications coming soon exclusively from Interstate McBee.*

© Cummins is a registered trade mark of the Cummins Engine Company.

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.