

SOLUTIONS

Chrysler (Mitsubishi) 3.0L Intake Manifold Gaskets

ISSUE:

Some Chrysler and Mitsubishi vehicles with 3.0L engines tend to develop coolant leaks in the lifter valley of the intake manifold gasket. These leaks occur because of the thermal expansion and contraction of the block and cylinder head during engine operation.

RESOLUTION:

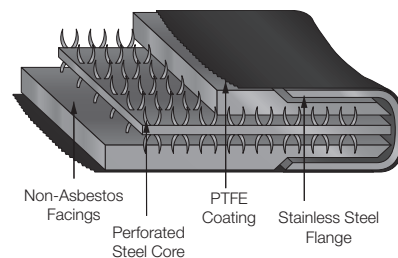
MAHLE Original has engineered an intake manifold gasket from composite material that uses mechanical beads in the material to eliminate the coolant leaks. Other gasket brands fail to take into consideration the motion or limited bolt load of the engine hardware, resulting in coolant leakage from the coolant opening after a few thermocycles. The MAHLE Original brand gasket features a perforated steel core clinched to its facing that seals with the limited load and recovers from the hardware's crushing effects. The gasket's design and PTFE coating extend the life of the gasket, resulting in proven reliability.

APPLICATION:

MAHLE Original part number **MS15444** is available for 1988 to 2000 Chrysler and Mitsubishi engines.



MS15444



Composite Material