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SOLUTIONS

General Motors 3.4L V-6 Intake Manifold Gasket

ISSUE:

Some General Motors (GM) 3.4L V-6 engines may experience a high idle with idle air control (IAC) valve counts at zero. This is usually caused by intake manifold gasket failure near the vehicle's number five cylinder.

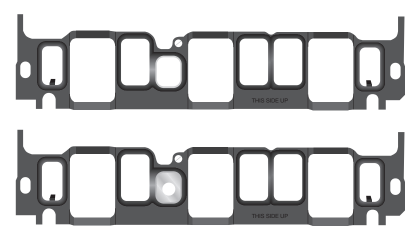
If the vehicle experiences high idle during cold starts, this is an indication that the intake manifold gasket is starting to fail, whereas continuous high idle indicates complete gasket failure.

RESOLUTION:

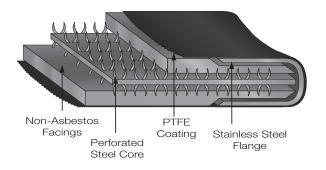
MAHLE Original offers composite replacement intake manifold gaskets for the GM 3.4L V-6 engine.

APPLICATION:

MAHLE Original part number **MS15307** is available for 1993 to 1995 GM 3.4L V-6 engines.



MS15307



Composite

