

DEMAND THE BEST

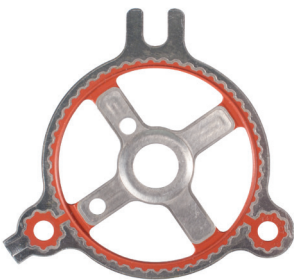
Oil Filter Adapter Gasket for the popular* 2004-2011 GM 3.5L / 3.9L “High-Value” engine

Replacing the spin-on oil filter on this popular engine?
When replacing this oil filter, the gasket is also commonly replaced to fix or prevent leaks. MAHLE Aftermarket offers the OE equivalent MAHLE gasket which has superior oil resistance compared to the competitor.

*Covers 3,250,000 vehicles in operation.

ORIGINAL EQUIPMENT

Old Design



[Silicone Rubber]

Updated Design



[Polyacrylic (ACM) Rubber]

The OE has improved the sealing materials utilizing ACM rubber sealing material where silicone was used with the original gasket.

AFTERMARKET

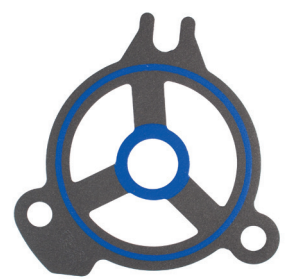
MAHLE Original



[Polyacrylic (ACM) Rubber]

Part # B32184**
uses ACM rubber sealing material on a steel carrier (equivalent to the updated OE design) making it **resistant to heat and hot oil.**

Competitor



[Paper / metal core w/silicone]

The competitor uses paper glued to a metal core with silicone beading.

→ Please note (per the OEM): Maximum gasket performance is achieved when using new fasteners, which contain a thread-locking patch. If the fasteners are not replaced, a thread locking chemical must be applied to the fastener threads. Failure to replace the fasteners or apply a thread-locking chemical MAY reduce gasket sealing capability.

****Use with MAHLE Original oil filter part # OC 1048 for best results.**