



MLS SPARTAN

MULTI-LAYER STAINLESS STEEL HEAD GASKETS



Strong, Simple to Use & Ready for Battle.

Advanced manufacturing ensures trouble free, bolt-on performance without extra sealants.

Available in 4 thicknesses: .028" .039" .051" .067"



Fluid Sealant Coating

is applied to all inner and outer gasket plates. This proprietary method provides a continuous, unbroken coating that seals up to 60RA surface finishes on block and heads, and a superior cold seal.

3 to 5 Layers of 300 series stainless steel ***suitable for marine use.***

Embossed and coated outer layers apply sealing pressure to cylinder head and bore apertures, coolant and oil passages. Mirror finish inner spacer provides overall strength and thickness variations.



MLS SPARTAN MULTI-LAYER STAINLESS STEEL HEAD GASKETS

Part Number	Application	Bore in.	Thick in.	UM
M292539	NEW AMC 390-401 70-74	4.250	0.039	Each
M293839	NEW AMC 390-401 70-74	4.380	0.039	Each
M712539	NEW BUICK 400-430 67-76	4.250	0.039	Each
M713839	NEW BUICK 455 67-76	4.386	0.039	Each
M110339	CHEVROLET SB 283-350 57-91	4.035	0.039	Each
M110628	CHEVROLET SB 283-350 57-91	4.060	0.028	Each
M110639	CHEVROLET SB 283-350 57-91	4.060	0.039	Each
M110651	CHEVROLET SB 283-350 57-91	4.060	0.051	Each
M111339	CHEVROLET SB 283-400 57-91 (W/STEAM HOLES)	4.135	0.039	Each
M111739	CHEVROLET SB 283-400 57-91 (W/STEAM HOLES)	4.174	0.039	Each
M112139	CHEVROLET SB 283-400 57-91	4.213	0.039	Each
M112151	CHEVROLET SB 283-400 57-91	4.213	0.051	Each
M112167	CHEVROLET SB 283-400 57-91	4.213	0.067	Each
M110439LT	CHEVROLET SB 350 LT1 92-96	4.056	0.039	Each
M133739	CHEVROLET BB 396-454 65-90 MARK 4	4.375	0.039	Each
M133751	CHEVROLET BB 396-454 65-90 MARK 4	4.375	0.051	Each
M136339	CHEVROLET BB 396-454 65-90 MARK 4	4.630	0.039	Each
M136351	CHEVROLET BB 396-454 65-90 MARK 4	4.630	0.051	Each
M146339	CHEVROLET BB 454 91-00 GEN V/VI	4.630	0.039	Each
M192051L	CHEVROLET LSX 454 LEFT SIDE	4.200	0.051	Each
M192051R	CHEVROLET LSX 454 RIGHT SIDE	4.200	0.051	Each
M209439	CHEVROLET/GM LS1 346 97-05	3.945	0.039	Each
M209451	CHEVROLET/GM LS1 346 97-05	3.945	0.051	Each
M201039	CHEVROLET/GM LS1,2,3,4 346-376	4.100	0.039	Each
M201051	CHEVROLET/GM LS1,2,3,4 346-376	4.100	0.051	Each
M201339	CHEVROLET/GM LS1/LS6 5.7L LS2 6.0L	4.130	0.039	Each
M201351	CHEVROLET/GM LS1,2,3,4 346-376	4.130	0.051	Each
M201551	CHEVROLET/GM LS7 427 06-UP	4.150	0.051	Each
M201651	CHEVROLET/GM LS1,2,3,4 346-376	4.160	0.051	Each
M690839	CHRYSLER 340-360 68-89	4.079	0.039	Each
M691239	CHRYSLER 340-360 68-89	4.126	0.039	Each
M643839	CHRYSLER 361-440 59-78	4.380	0.039	Each
M644139	CHRYSLER 361-440 59-78	4.410	0.039	Each
M662839	CHRYSLER 426 HEMI 66-71	4.280	0.039	Each
M663739	CHRYSLER 426 HEMI 66-71	4.375	0.039	Each
M580539L	CHRYSLER 5.7L 05-08 LEFT SIDE	4.052	0.039	Each
M580539R	CHRYSLER 5.7L 05-08 RIGHT SIDE	4.052	0.039	Each
M591039	CHRYSLER 6.1L HEMI 05-11	4.099	0.039	Each
M591839	CHRYSLER 6.1L HEMI 05-11	4.186	0.039	Each
M360439	FORD 289-302-351W 64-98	4.040	0.039	Each
M361039	FORD 289-302-351W 64-98	4.100	0.039	Each
M341639	NEW FORD FE 352-428 57-77 (Except 427)	4.165	0.039	Each
M343239	FORD FE 390-428 58-71	4.325	0.039	Each
M344039	FORD FE 390-428 58-71	4.400	0.039	Each
M355039	FORD 429-460 68-88	4.500	0.039	Each
M354039	FORD 429-460 68-88	4.400	0.039	Each
M466339L	FORD 4.6/5.4L (2V/4V) 91-04 LEFT SIDE	3.630	0.039	Each
M466339R	FORD 4.6/5.4L (2V/4V) 91-04 RIGHT SIDE	3.630	0.039	Each
M466339VL	FORD 4.6/5.4L (3V) 05-10 LEFT SIDE	3.630	0.039	Each
M466339VR	FORD 4.6/5.4L (3V) 05-10 RIGHT SIDE	3.630	0.039	Each
M477539L	FORD 5.0L COYOTE 11-14 LEFT SIDE	3.756	0.039	Each
M477539R	FORD 5.0L COYOTE 11-14 RIGHT SIDE	3.756	0.039	Each
M477539V2L	NEW FORD 5.0L COYOTE 2015-UP LEFT SIDE	3.756	0.039	Each
M477539V2R	NEW FORD 5.0L COYOTE 2015-UP RIGHT SIDE	3.756	0.039	Each
M791039	OLDSMOBILE 330-400 64-69	4.099	0.039	Each
M792739	OLDSMOBILE 455 68-76	4.268	0.039	Each
M794139	NEW OLDSMOBILE 403 77-79	4.410	0.039	Each
M282739	PONTIAC 326-455 65-76	4.270	0.039	Each
M282039	PONTIAC 326-455 65-76	4.200	0.039	Each