

MERCEDES - BENZ

FU LI PARTS NO.	O.E NUMBER	PERFORMANCE	IN EX	STEM.SIZE.				HD	SD	L	SA	G	REMARK
				0	3	4	7						
8000100	1020531801	M102 20 1.8	IN	✓	✓			43	8	114.8	45°	10	
8100100	1020500327	190E 200E E 18	EX	✓	✓			39	9	115.8	45°	10	
8000200	1020531701	M102 2.3	IN	✓	✓			46	8	114.8	45°	10	
8100200	1020500327	230E	EX	✓	✓			39	9	115.8	45°	10	
8000300	1030532001	M103 3.0 L6	IN	✓	✓			43	8	110.3	45°	10	
8100300	1030501727	300E 12V	EX	✓	✓			39	9	110.9	45°	10	
8000400	1020531401	M102 2300 16V	IN	✓				38	7	111.7	45°	10	
8100400	1020501027	190E 2.3-16	EX	✓				33	8	111.7	45°	10	
8000500	1170501026	M117 5.0 5.6 V8 85-	IN	✓				46.2	9	117	45°	10	
8100500	1170500127	560SEL 500SEL	EX	✓				39.1	9	118.2	45°	10	
8000600	1100500726	M110 2.8 L6 80-	IN	✓				45.2	9	115	45°	10	
8100600	1170500127	280SEL 280E	EX	✓				39.1	9	118.2	45°	10	
8000700	1040531401	M104 (W140) L6 4/91-	IN	✓				35	7	101.5	45°	10	
8100700	1040501727	300SEL 3.2-24V	EX	✓				31	8	103.5	45°	10	
8000800		M112 2.8V6 97-	IN	✓				29	7	103.5			
8100800		E280 18V	EX	✓				33	7	101.5			
8000900	1110530201	M104 (W140) L6 92-95-	IN	✓				35	7	101.5	45°	11	
8100900	1110500527	280E 320E 24V S60092-	EX	✓				31	7	103.5	45°	11	
8000700	1110531101	M111 L4 L6 95-	IN	✓				35	7	101.5	45°	10	
8110100	1110531227	E230 16V E280 E230 24V	EX	✓				31	7	103.5	45°	10	
8010200	1030532301	M103 L6 85-	IN	✓				40	8	110.3	45°	10	
8110200	1030501327	260E	EX	✓				35	9	110.9	45°	10	
8010300	1020530601	M102 190 12/82-	IN	✓				40	8	114.9	45°	10	
8110300	1020500427	102.921/938	EX	✓				36	9	115.8	45°	10	
8010400	1190531801	M119 (W140) 91-	IN	✓				38	7	95.8	45°	11	
8110400	1190501027	500E 32V	EX	✓				33	7	102.6	45°	11	
8010500	4420500526	OM401 A/AL TURBO 91-	IN	✓				58.9	12	142.5	60°	10	
8110500	4460500427	OM402 V6 V8	EX	✓				51	12	142.5	45°	10	
8010600		SMART 600	IN	✓				30	5.9	89.2	45°	10	
8110600			EX	✓				25	5.9	89.5	45°	10	
8010700		M111 E18	IN	✓				33	7	101.5	45°	10	
8110700		C180 16V	EX	✓				29	7	103.5	45°	10	
8010800	1110530401	M111 E18 4/93-	IN	✓				33	7	101.5	45°	11	
8110800	1110500627	C180 16V	EX	✓				29	7	103.5	45°	11	
8010900	1160500126	M117 V8 81- 450SLC	IN	✓				44.2	9	117	45°	10	
8100800	1170500127	500SEL 450	EX	✓				39.1	9	118.2	45°	10	
8011000		M112 E24 E28 E43 V6	IN	✓				36	7	119.4	45°	10	
8111000		E240 E280 E430 95-	EX	✓				41	7	122.3	45°	10	
8011100		M119 W140 89-	IN	✓									
8111100			EX	✓									
8011200	1190530501	M119 W140 90-	IN	✓				38	8	95.8	45°	10	
8111200	1190500527	500E	EX	✓				33	9	102.6	45°	10	
8011300		M116 30CE	IN	✓				35	8	101.5	45°	10	
8111300		420SEL	EX	✓				31	9	103.5	45°	10	

8011400		A140 97-M166E14 A160 M166E16	IN	√					38	7	95.8	45°	10	
8111400			EX	√					38	7	102.6	45°	10	
8011500		A190 M166 E19 99-	IN	√										
8111500			EX	√										
8011600		M112 E24 97-	IN	√										
8111600			EX	√										
	OM366	366 050 02 26 366 050 03 27	IN	√					43	9	140.5	60°	10	
	OM366		EX	√					36	10	140.5	45°	10	
	OM364	366 050 03 26 366 050 03 27	IN	√					42	9	140.5	60°	10	
	OM364		EX	√					36	10	140.5	45°	10	
	111-053-02-01	M120 SL600 48V	IN	√										
	111-050-05-27		EX	√										

※ STEM ϕ OVER (m/m) 0=STD 3=0.03 4=0.04 7=0.07