

#502226K (Steel Rear Lower Arms)

W205 incl. AMG C43, C63/'S' (Sedan, Wagon) W213, C253/X GLC, •Coil / 4MATIC•

*C63/S Coupe #502326-1K •Airmatic models #502326K• •AMG - W213 E53, 63/S. C253 GLC 43, 63/S #502326-1K

(THESE MODELS ARE FITTED WITH REAR LOWER ALLOY ARMS)

 TOOLS REQUIRED

 WRENCH: 2 x 18^{mm}, 2 x 16^{mm}

 SOCKET: 1 x 18^{mm} E, 1 x 18^{mm} (Ext.), 1 x 12^{mm} (Multi Spline)

Installation should be carried out by a qualified person

Install with vehicle on 4 post hoist or car ramps to aid reconnection of inner bolts step K.

EXTRA TOE - UNBOLT ARMS

B Located FRONT of subframe.

After arm removal use bench vice and the '2' small tubes supplied to press out the inner adjustable Toe bush on each side. Press in the new KMAC bushes. (till "EVENLY" centered)



Support Tube Toe Bush Pusher Tube

C Reconnect Toe arms using the new KMAC D shape bolts and cam washers supplied with the 'tab' lock washers under each nut

CAMBER - WITHOUT ARM REMOVAL

Securely position jack under a lower control arm (towards inner end). For ease of bolt removal - Jack / raise arm only sufficient to take up / support load. Make sure also load is "EVEN" on both forks.

- **REMOVE THE INNER BOLT** initially quarter way re-adjust jack (if not easy to tap out) bolt head should be horizontal.
- F Slowly lower jack sufficient only for end of arm to expose the bush in frame. Then install the KMAC threaded rod tool FROM FRONT (as in Pic) and large washer on REAR to extract bush 18^{mm} ext. socket (can be tight - use impact wrench if available).



G Clean hole and insert the new KMAC elastomer bushes. Now lubricate the steel inner bushes (only) with silicone grease supplied and insert.

- For ease of bolt entry preferably rotate bush 'D' holes to 6 o'clock position. (Flat then is to bottom).
- Connect steel plates (Front and Rear) so 'centrer step' is seated in slot as in Pic 2.
- J Place tooth washers under head of bolt (then prior to tab lock washer and nut).

🖌 Tooth Washers 🗙



Lock Tab Nut **K** Raise and reconnect arms (insert bolt with flat at bottom so lines up with 'D' hole flat)

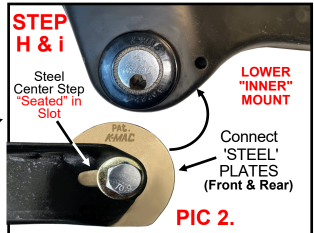
#502226K

2023

Align

KMAC

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 WHEEL ALIGN WITH TIRES ON SLIDE PLATES
 SIMPLY ROTATE BOLT HEADS - UNIQUE KMAC PATENTED SYSTEM (allowing accurate adjustment "under load")
 Make sure nuts are loose and rotate the bolt heads for both Camber and Toe. Camber bush rotate upwards. Once required settings obtained, hold head of bolts in this position and tighten the nuts to 110Nm (80ft/lbs) Then fold one of the 3 lock Tabs that lines up with the side of a nut
 ESSENTIAL RECHECK MAKE SURE 4 NUTS ARE FULLY TIGHT

(Loose Nuts Cause Noise Noticeable Camber Change)

P A	C FINAL	HASSIS QUICK REFERENCE	ALI Vive	Steering Pul	ci. /, /	AMG, Blac Premature Ed	k Series Ige Tire Wea	١.
Ĝ	FRON	T (CAMBER & CASTER)	(TR	A" Performance dr ST (Front Up	ivin per	g / Track days STR "A' Arms Pag	UT Tops. see bel e 7-11)	ow
8 8	'10-'18 '10-'18	W212, E200 - 550, E63, E65/S AMG W212, C218 4MATIC Also Adjustable Strut Top Mounts - If Coil Spring S PPER ADJUSTABLE WISHBONE BUSH LISTING - SEE BOTTOM C	C: Susi	218 CLS 250 - pension Stage 2	55 2 (\$	i0, 63, 65 AM(1 1 2L
7	'15-'23	W205 / A / C / S, **C180, C200, C220, C250 4 M A T I C -**C300, C400, C4 C63/A/C, 63S AMG	, C	300,C350		G GT4 Door 43 to 63/S	#502816 #503416 #503316	
7	'16-'23 '13-'23	**EQC/E/S W213 E43/53/63, E220-450. **C253/ **W213 E200-350. **C238, **C217, W222 / 223 / S,					#503416 #502816	
7	'02-'20	 R172, W204,C207, AMG, 'Black' (C209 AMG, Black Also Adjustable Strut Top Mounts - for C209 'Black' Set Also Adjustable Strut Top Mounts - If Coil Spring Sus W204/X, C207/A Incl. AMG, 'Black' Series 	erie	s (only) Stage 2 Stage 3 Ision Stage 2	! (8 (F ! (8	#502216K) Street/Race) Street/Race) Full Race)	#502616 #502616-2 #502616-3 #503016-2 #503016-3	2
9	'02-'20	W203/A, W211, C209 (CLK 270 - 500), C219, R17	71, I		- <u>(</u> .	,	#502216	
9	'93-'10	R170, W202, C208 / A (CLK 56 AMG #50201	6-2	K) incl. Chr	/sl	er Crossfire	#502016	
9	'96-'09		TI	<u>C" - W210, W</u>	21	1/S, W220	#502416	
9	'06-'14	W216, W221					#502316	
9	<u>'00-'06</u>	W215 CL, W220/S					#502516	
9	'91-'99	W140, Maybach ('97-'12) Have adjustme	ent	KMAC doub	les	adj. range	#501916	
0	'82-'01	W124, R129, W201 Have adjustment KMA Also (124,129) Adjustable Strut Top Mounts (#50)					#501716	
0	'77-'91	W123, W126 Camber only Have adjustme	nt I	KMAC doubles	sа	dj. range	#501616	
RE	EAR (C			ngs 6 Multi linl arms (and ext				
2 2	' 14-'23 '14-'23	Coil Susp.W205 (incl.AMG E43 *C63/S) W213,25 W205 *C63/S Coupe (#502326-1K). Above AMG mc	53 (#502226K) Air/			#502326 #502326-	.2
2	'00-'18	W204 incl. AMG, Black Series, C207, W212			23	31	#502126	
2	'01-'11	W211, C219, R230 Airmatic / 4matic incl. AMG #502526K. W211, C219, R230 (Coil Susp)						1
2	'06-'20	W216, 221, 222, C217, C238, C257 (Maybach 15-20)						Ì
2	·01-'20							-
4	6/04-09							
2	'91-'06	W140, W220 (Maybach '02-'12 #501726K) (51mm """"")						
3	'82-'10	W140, W220 (Maybach 02-12 #001726K) (Simil W124/C,R129,R170,W201,W202,*C208,W210, Chrysler Crossfire (300C, Charger #502726 K) *A208 Convertible						į
3	'04-'07	W203 (from A555897, F457375, R131145)		(51mm Lower A	١n	n/Inner bush)	#501926	
3	'00-'04	W203		(33mm "	"	"")	#502026	
4	<u>'68-'91</u>	R107, W114, W115, W116, W123, W126					#501826	_
		PRINTER, VITO, A/B/CLA/GLA AMG		FRONT		REAR		
sU		167 / X, V167 GLE/GLS, C293 Upper Inner Bushes	11	#504216 P	14	#504226 N	REAR Bushin	ŋg
		166 / X, C292 Front also replaces / strengthens the (costly) 164 / X, ML W251 Lower / Inner Rear bushes!		#504016 N		#504026 K	and / or Upper Arms	s
		164 / X, ML W251 J Lower / Inner Rear bushes!		#503816 N		#504026 K #503926 i	(Page 14)	
	144	(163 (Camber only) 910 ('19·23) incl. 'E' Strut Mounts Camber & Caster	┢		15	#3039261		_
sp	W 'S'	906 Camber & Caster '4' lower arm bushes) 903 ('96-'14) Camber & Caster '4' lower arm bushes)	11	#505816 L #505716 K #505616 K			Also see Page (Front Camb ONLY)	e
	etris W	7,448 ('14-'23) incl. 'E' Strut Mounts Camber & Caster 639 ('03-'14) Lower arm bushes only 638 ('96-'03) Front Camber only (See page 11)	11	#506016 L #505116 K #120216 D	14	#505226 K #505126 K #505126 K		
_		177/A35/45/S, C118 CLA, 247B/X GLA STRUT TOPS recise Camber & Caster) STAGE 2 (STREET/RACE) STAGE 3 (FULL RACE)	12	#506216-2 L #506216-3 L				
	(Prec	/176/A45,C117 CLA,B246,X156 GLA STRUT TOPS ise Camber & Caster) STAGE 2 (STREET/RACE) STAGE 3 (FULL RACE)	8	#506116-2 L #506116-3 L			Have Rear Toe, KMAC	2
	'98-'20 F	er & Caster (Race days) lower arm (inners) Front Camber Only (See Page 11)	11	#506116-4 K	14	#506126 K	pro∨ides als Camber & doubles Toe adjustment	e e
	Trail Arr Uprated	0) lower arm Camber (& extra Toe) bushes. n front bushes - Contain side load / G Forces bushes (8) - With above kits eliminates rear end flex.				#506128 K #506128-1J	range.	•



Mercedes - "REAR Camber & Toe" #502226 K

W205 incl. AMG C43, C63/'S' (Sedan/Wagon) W213, C253/X GLC, •Coil / 4MATIC•

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FRONT - CAMBER & CASTER KIT ALSO MANUFACTURED

KMAC - ADJUSTMENT FOR THE 1st. TIME (Precise Single Wrench)

Tires are expensive - Resolve costly, premature edge tire wear-Improve traction - Ongoing adjustment for curb knock damage, altering height through load carrying or lowering, fitting wide profile tires / wheels.

- A REVOLUTION IN SIMPLIFIED ADJUSTMENT

BUSH ROTATES INSIDE (stationary) OUTER SLEEVE means unlike other brands bushes can be inserted in any position! (not just one offset position of adjustment) allowing therefore precise change of adjustment. SIMPLY BY ROTATING BOLT HEADS.

🛏 KMAC UNIQUE PATENTED INTERLOCKING BOLT / BUSH DESIGN 🖌

GENUINE KMAC (Rear Camber with "extra" Toe adjustment)

1. Unlike upper Camber arms KMAC are designed to adjust lower arms.

Advantage is clearance top of tire to outer fender is maintained when wanting to reduce inner edge tire wear. Essential if wide profile tires / wheels fitted. Also KMAC kits include extra Toe adjustment to compensate for the new Camber facility.

2. Unlike virtually all other brands — we do not use solid metal to metal spherical bearings which transmit road noise, uncompromising ride harshness and prematurely pound out. Instead patented design long life elastomer bushings (with twice the load bearing of OEM bushings) allowing also improved handling response.