***SIMPLY THE BEST** ALWAYS IST. WITH THE LATEST DESIGN BREAKTHRDUGHS Actual Inventors/Patentees . . .

WISHBONE - Adjustable Ball Joint. STRUT - Biggest/Quickest Adjustment. BUSHINGS - Single Wrench-On Car



To suit (including all AMG / Black Series)

Sedans, Wagons, SUV's, Commercials - Sprinter, Vito

CAMBER & CASTER ADJUSTMENT KITS

DES-BENZ

ONLY TOE OEM!

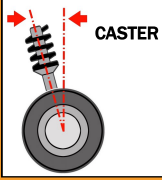
<u> AT LAST "FULL" — Front and Rear Wheel Alignment — AGAIN MEANS WHAT IT SAYS</u> CAMBER

Incl W205 MERCE

NEW CAR INDUSTRIES BEST KEPT SECRET

Since the 1990's cost cutting and the ever increasing speed of assembly lines means only front and rear Toe "directional adjustment' OEM! No Camber to change tire "contact angle" to resolve costly premature edge tire wear, improve traction. No Caster to correctly resolve steering pull and improve steering response.

With K-MAC - Again ongoing adjustment to suit your own driving conditions - high cambered roads, altered height through lowering or load carrying, fitting wide profile tires or adjust for curb knock damage.



Seriesz

FRONT & REAR SUPERIOR REPLACEMENT BUSHINGS . . .

Worn expensive OEM bushes are replaced at same time with "precisely" adjustable Camber & Caster (Single Wrench) kits - they also being the highest wearing bushes. Advantage with most K-MAC unique patented design bushings over OEM is that they have twice the load bearing area and are 2 axis / mono ball self aligning – without the use of air voids. Allowing improved braking and steering response.

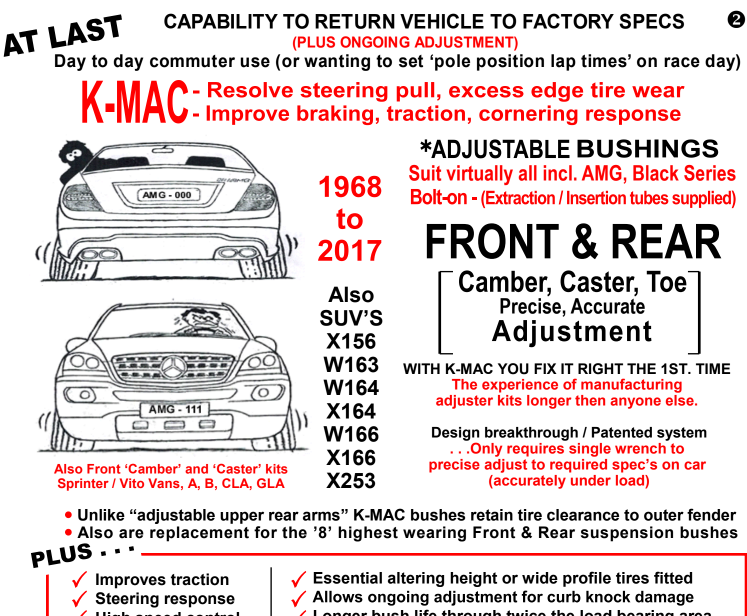


Popular / Quick Reference Guide - See Pages 4 & 5

WORLD'S LARGEST RANGE

Over 30 makes including. . . Acura, Alfa, Audi, Bentley, BMW, Chrysler, Daihatsu, Datsun, Ford, General Motors, Holden, Honda, www.k-mac.com Hyundai, Infiniti, Kia, Lexus, Mazda, Porsche, Proton, Opel, Rover, Saab, Mercedes, Mitsubishi, Nissan, Scion, Seat, Skoda, Subaru, Suzuki, Toyota, Triumph, Volkswagen, Volvo

COMPETITION PROVEN
BIGGEST ADJUSTMENT
NON SLIP LOCK SYSTEM



- High speed control
- Reduces dive / lift
- **Resolve steering pull**

Longer bush life through twice the load bearing area Can adjust (single wrench) for extra Camber on track days No Modifications, simply replacing existing bushings

OWNERS SAY K-MAC "Competition Proven - Non Slip Lock System"

CLS 55 AMG

•"Used to be 6-10k down to the cords. Bought K-Mac bushings and started doing my own alignments, now it's 30+. That's a whole year for me. I went through 6 grand worth of tires in the first 2 years of ownership. Had to take control of the situation.

CLK 55 AMG

- •"Factory set up caused the outside edges of the tires to wear excessively..."
- "Ride quality is significantly improved, steering input is instant and responsiveness is fantastic."
- •"I installed the K-MAC front kit yesterday. I was impressed with the quality, and the parts to help remove the old bushings and install the new ones were a life saver. The kit has enough adjustment to completely fix the front camber on my lowered CLK55. I have the rear kit ready to go for next weekend."

E63 AMG

•"The E63 Mercedes that we installed the K-MAC bushings on. . . And lowered it one inch. It is unbelievable how well it handles now. They should build cars that way from the factory!"

E320

•"I'd endorse K-MAC any time; so much control / adjustment available. I had everything professionally installed of course. Nothing out there matches K-MAC bushings; it was money worth spent.'

Genuine K-MAC — Leaders in Suspension Engineering since 1964!



FIX IT RIGHT THE 1st. TIME. . . AND ONGOING ADJUSTMENT CAPABILITY!

The often quoted reassuring statement. . . . "FULL FRONT AND REAR WHEEL ALIGNMENT". . . is actually only Front & Rear "Toe" - directional adjustment! (even the most exotic models AMG and Black Series). Since the mid 90's no Camber or Caster to change tire "contact angles" which is essential to resolve costly, premature edge tire wear, improve traction and correctly fix steering pull. Its all to do with cost cutting and the ever increasing speed of vehicle assembly lines.



Many owners become increasingly frustrated, constantly changing tire brands or going from one dealer or alignment shop to another, not realizing that TOE ONLY ADJUSTMENT APPLIES !

That the real problem to their alignment woes is the lack of Front Camber and Caster and Rear Camber adjustment.

MAXIMUM POSSIBLE ADJUSTMENT RANGE Its no wonder - Experience of Manufacturing Front & Rear kits longer then any other company (In-house - not importing / relabeling, which also allows total control over quality & rapid / constant development). (and always appreciate ideas to further improve)

CAMBER - Allows to actually change the tire "contact angle", resolving costly, premature edge wear by increasing the wear area and also traction. Along with ability to reduce understeer or oversteer.

CASTER - Correctly resolves steering pull, increases steering response, with better turn in and high speed directional control, along with reduced dive / lift under brake and acceleration.

The above Camber and Caster facility's is the proper solution - with capability of ongoing, precise adjustment to return vehicle to factory specs anytime. Result of day to day commuting - high cambered roads, load carrying, sagged suspension, altering height, fitting wide profile tires / wheels or curb knock damage.

There are available (front only) "offset fluted bolts". But they are inaccurate "one only" position, allowing on Mercedes strut suspension a very minimal 0.3 of one degree $(3^{mm} - 1/8")$ offset. One for Camber and one for Caster with both requiring labor intensive removal each time to change setting.

At K-MAC we saw the need therefore to design precisely adjustable bolt-on kits, like the OEM adjusters prior to the mid 90's, provide again the full range of adjustment capability (3 to 4 times that of the one only position "slotted bolts") — with the unique K-MAC design breakthrough — a patented "single wrench" adjustment system - accurate on car (under load) direct on alignment rack — no more time consuming disassembly required.

Providing Camber and Caster for the Front and Camber for the Rear (with Extra Rear Toe adjustment to compensate for this new Camber facility). All are supplied with bush extraction and insertion tubes. (Rear Camber can be fitted on vehicle).

Added bonus is the 4 Front and 4 Rear bushes replace the highest wearing suspension bushings. Also having twice the load bearing area and with over 50 years of proven bush design experience means noiseless, long term, maintenance free reliability. The Front bushes are "2 axis / self aligning" without the use of OEM oil and air voids. This allows improved traction under braking and steering response (most aftermarket bushes only delete the air voids — which can prevent the multi link / angled suspension arms traveling through their required arcs, causing undue harshness, binding / locking up and lead to even more wheel hop, loss of traction).Its no wonder situations in all out competition racing where for driver and spectator safety, race safety scrutineers rule that only K-MAC bushings allowed to be used.

TRACK DAYS - Bushings allow to dial in extra negative Camber (and track width) to reduce understeer and the ability to hit those corner apex's every time. To go deeper into the corners, with improved traction and braking response. In the pursuit of pole setting lap times for race day! (Also see Strut Adjusters). Situations in all out competition racing where Race Safety scrutineers ongoing inspection/evaluation rule only K-MAC bushings allowed to be used!

The K-MAC Rear Camber (and Toe) adjustable bushings also decrease "rear end flex" and can be fined tuned for maximum traction on race days. (Also see Rear Bushings for the Multi link '6' rear arms).

NOTE: Another feature with the K-MAC Rear Camber and Toe kits is that importantly adjustment of Camber (to reduce inner edge tire wear, improve traction) moves lower arms / tires inwards — unlike aftermarket "Upper Camber Arms" which — besides being difficult to access, adjust — move "top of tire" outwards, diminishing essential clearance to outer fender.

MODELS to CHASSIS GUIDE

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W168 1997 - 2004								
A 140 / 16	60 / 190 / 21	0. A 160 /	170 CDI					
A 150	2004 A 170	A 200						
	180 / A 200							
W176	2012 A 200	- 2017						
A 180	A 200	A 250						
A 160 / A	180 / A2 00	/ A 220 CE						
A 250 Spo	ort B CI	A 45 AMG						
	B C	ass						
W245	2005	- 2011						
B 160	B 170	B 180	B 200					
B 180 CD	I	B 200 CDI						
W246	B 200 D/B220 CDI	- 2017						
B 180	B 200	B 250						
B180/B200)/B220 CDI	B 220 4M	ATIC					
	CLA (
	2013							
CLA 180	CLA 200	CLA 250	CLA45 AMG					
CLA 200 / C	LA 220 CD	CLA 250 4	MATIC					
C	Class /	CLC Clas	S					
W202	1993	- 2000						
C 180 / 20	0 / 220 / 23	80 / 240 / 25	50 / 280					
C200/C220) / C270 CDI	C200/C230	Kompressor					
C 36 AMG	C 43 AMG	C 55 AMG						
W203	2001	- 2007						
C 160	C 180 C 320 220 / C 270	C 230	C 240					
C 280	C 320	C 350	C 200 CGI					
C 200 / C	220 / C 270) CDI	C 32 AMG					
	C180 / C20							
	CLC 230							
	CLC 200 / CL		pressor					
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C180 / C2	00 / C250 /	C350 CGI	C 63 AMG					
C180/C200/	C220/C250/C	320 / C350 CDI	Ind. 4MATIC					
W205	2014	- 2017						
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E 200 / 250 / 350 CDI

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W219 2004 - 2010								
CLS 350 CLS 500 CLS 550 CLS 320 CDI								
CLS 350 CDI CLS 350 CGI CLS 55 / CLS 63 AMG								
W218 2012 - 2017								
CLS 350 / 500 / 550. CLS 250 / 350 CDI / 4MATIC								
CLS 550 4MATIC CLS 63 AMG								
E Class								
W123 1976 - 1986								
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300CD / 230CE / 280CE / 200D / 240D								
300D / 230E / 280E / 200T / 220T / 230T								
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W124 / C124 1984 - 1996								
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320E / 400E / 500E / 200D / 250D / 300D								
200CE / 230CE / 300CE / 320CE / 200T /								
200TD / 250TD / 200TE / 230TE / 280TE								
300TE / 320TE / E 200 / E 220								
E250 / E 280 / E 320 / E 420 / E 500								
260E / 300D / 300E / 300TE 4MATIC E 60 AMG								
W210 1996 - 2002								
E 200 / 240 / 280 / 300 / 320 / 420 / 430								
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W211 / S211 2002 - 2009								
E 240/280/320/350/500/550 Incl. 4MATIC								
E 200 / 220 / 280 / 320 CDI Incl. 4MATIC								
E 55AMG E 63 AMG E 200 Kompressor								
W212 / S212 2009 - 2016								
E 300 / 350 / 500, E 200 / 220 / 250 / 350 CDI								
E 200 / 250 / 350 CGI E 300 CD								
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X156 2014 - 2015								
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GLA 180 / 200 / 220 CDI, 220 CDI 4MATIC								
GLA 45 AMG								
GLC Class								
X253 2016 - 2017								
GLC 250/300, 300 AMATIC, GLC 43 AMG								
GLE Class								
W166, C292 2015-2017								
GLE 250 / 350 / 400 / 450. GLE 63 AMG								
GLK Class								
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GLK 200 / 220 CDI								
GLK 220 / 250 / 320 / 350 CDI 4MATIC								
GLK 280 / 300 / 350 4MATIC								
GL Class / GLS Class								
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M Class W163 1997 - 2005 ML 320 ML 350 ML 430 ML 270 / 400 CDI ML 55 AMG W164, W166 2005 - 2015 ML 300 / 420 / 450 CDI ML 250 / 350 / 550 / 63 AMG 4MATIC R Class W251 2005 - 2015 R 280 / 320 / 350 / 500. 300 / 350 CDI. 63 AMG S Class								
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W126 1979 - 1992								
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W140 1991 - 1999								
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W220 1998 - 2006								
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... CHASSIS QUICK REFERENCE Incl. all AMG, Black Series FINALLY - ON GOING / PRECISE ADJUSTMENT Resolve Steering Pull, Premature Edge Tire Wear

6

FRON	T (CAMBER & CASTER) - A		-			
ʻ09-'17	W212 / S212, W218 (Popula E63 AMG. CLS63 AMG Also Adj. Strut Top Mounts - If Coil Spring Suspe	nr A, B, CLA, GLA s nsion Stage 2 Stage 3	(Street/Race) (Full Race)	# 502916 # 503116 # 502916-2 # 502916-3		
'14-'17	W205 / S205 C200 , C250 , C300 , C40 4 Matic models Incl. C43 / S6 C63 / S, S63 / S65 AMG	0 ,C450 53 AMG		# 503216 # 503416 # 503316	KKK	
'13-'17	C213 / C238, C217 / A217, W222, X253			# 502816	L	
ʻ02-'17	W204, X204, C207 / A207 In Also Adj. Strut Top Mounts - for C209 'Black' Series Also Adj. Strut Top Mounts - If Coil Spring Susper W204/X204 , C207/A207 (Incl. 'Black' Series	Stade 3	(Street/Race) (Full Race)	# 502616 # 502616-2 # 502616-3 # 503016-2 # 503016-3	L L	
'99-'06	W215, W220	# 502516	K			
'95-'09	"4Matic" - W210, W211 / S211, W220	# 502416	Κ			
'00-'13	W216, W221		# 502316	K		
'00-'17	R171 / 172, W203, C209 / A209, W211 / 219, F	R230 / 231 Black Serie	es See above W204	# 502216	Κ	
'95-'02	W210			# 502116	J	
'83-'02	R170, W202, C208 / A208 Incl. Chrysler Crossfire (300C, Charger, #502716 K)			# 502016	J	
'91-'99	W140 Has adjustment K-MAC doubles adj. range			# 501916	Κ	
'82-'01	W124 / C124, R129, W201 Has adjustment K-MAC doubles adj. range Also (124,129) Adjustable Strut Top Mounts available (#501716-2 L, #501716-3 L)			# 501716	J	
'77-'91	W123, W126 Camber only			# 501616	Н	
REAR (CAMBER & Extra TOE) - All Incl. Airmatic, ABC, 4matic, AMG See also Performance Rear Link Bushings (page 14)						
<u>'01-'17</u>	W211/S211, W216, W219, W221, W22			# 502526	K	
'00-'17	W204, X204, W205/S205, C207/A207, W212/S212, C21	3/C238,W215, C217, W2	218, W220, X253	# 502226	K	
ʻ01-'17	C209 / A209 ('01-5/04), R171, R172 (33	mm Lower Arm/Inner	bush)	# 502026	Н	
'04-'09	C209 / A209(6/04-'09) (51	mm " " "	")	# 501926	J	
'07-'09	C209 ('Black' Series) (33	mm " " "	")	# 501526	Н	
'91-'98	W140 (51	mm " " "	")	# 501626	J	
'82-'03	W124 / C124, R129, R170, W201, W20 Incl. Chrysler Crossfire (300C, Charger #502726 I	# 502026 # 501426	H İ			
4/04-'07	W203 (51mm Lower Arm/Inner bush)			# 501926	J	
'00-3/04	W203 (33	mm " " "	")	# 502026	Н	
'68-'91	R107, W114, W115, W116, W123, W12	26		# 501826	i	
SUV, SPRINTER, VITO, A/B/CLA/GLAClass REAR - Camber & Caster REAR - Camber & "X" Toe						
W164 / X164 stren W163 Front - C	W166/X166, W251, C292 Front also replaces / gthens the (costly) Lower / Inner Rear bushes! camber Only	FRONT # 504016 M # 503916 G	REAR # 504026 K # 503926 J	Has Rea K-MAC o adjustmer	doubles	
Sprinter W W	906 ('06-'17) 903 ('95-'06) Camber Only ('06-'17) See Maxi Camb Page 10	# 505416 K # 505316 K # 120216 D				
W	639 ('11 -'17) 639 ('04 -'11) 638 ('96 -'02) W639 ('04 '17) Combor only	# 505216 K # 505116 K # 120216 D	# 505026 K # 505226 K	W638, W639 Long W/Base) e ('04-'17)	
A, B, CLA, GL W168, W169 St	638 ('96 -'03), W639 ('04-'17) Camber only A, AMG ('98-'17) Front Camber Only 9, W176, W245, C117, X156 rut Top Mounts ('13-'17) Stage 2 (Street/Race) Precise Camber & Caster) Stage 3 (Full Race)	# 120216 D # 120216 D # 506116-2 L # 506116-3 L	# 506126 K	('13-'17)		

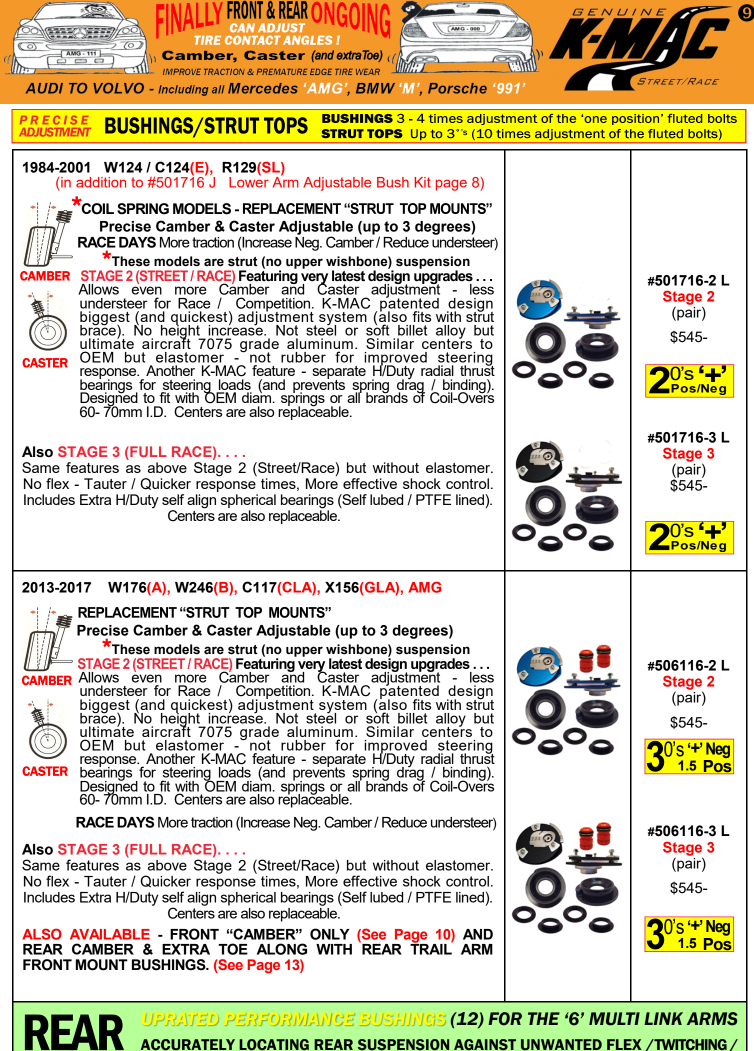
*







PAGE 11-14 resolve costly premature edge tire wear / improve traction (with extra toe adjustment to accommodate the new camber facility). Includes bush extraction tool allowing camber fitment on vehicle.



LOSS OF TRACTION — ESPECIALLY WHEN APPLYING POWER TO LANE CHANGE / OVERTAKE !

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accommodate the new camber facility). Includes bush extraction tool allowing camber fitment on vehicle.

REAR KITS Incl. all AMG, Black Series (Extraction/Insertion tools included) RESOLVE PREMATURE EDGE TIRE WEAR, TRACTION AND REAR END CONTROL ALLOWING ONGOING FULL ADJUSTMENT/ SINGLE WRENCH FOR THE 1st. TIME ESSENTIAL LOWERING, WIDE PROFILE TIRES / WHEELS, CURB KNOCK DAMAGE REPLACING THE HIGHEST WEARING "BUSHINGS" AT SAME TIME						
Incl. all Airmatic, ABC, 4		INGS also 2 axis / all where applicable				
 2001-2017 W211 / S211(E), W216(CL), W219(CLS), W221(S), W222(S), R230(SL), R231(SL) REAR CAMBER & EXTRA TOE ADJUSTABLE BUSH KIT K-MAC unique patented design finally allowing precise, single wrench adjustment accurately under load. Also includes Toe adjustment - doubling the existing adjustment range to compensate for the new Camber addition. Bush Extraction & Insertion tools included - Allowing Camber bushings to be replaced on vehicle. 		#502526 K (set of 4) \$480- 3 0's '+' Pos/Neg				
 2000-2017 W204(C), X204(GLK), W205 / S205(C), C207 / A207(E), W212 / S212(E), C213 / C238(E), W215(CL), C217 / A217(S), W218(CLS), W220(S), X253(GLC) REAR CAMBER & EXTRA TOE ADJUSTABLE BUSH KIT K-MAC unique patented design finally allowing precise, single wrench adjustment accurately under load. Also includes Toe adjustment - doubling the existing adjustment range to compensate for the new Camber addition. Bush Extraction & Insertion tools included - Allowing Camber bushings to be replaced on vehicle. 		#502226 K (set of 4) \$480- 30's '+' Pos/Neg				
6/2004-2009 C209 / A209 (CLK) (51mm diam. O.D. Lower Arm/Inner bush) REAR CAMBER & EXTRA TOE ADJUSTABLE BUSH KIT K-MAC unique patented design finally allowing precise, single wrench adjustment accurately under load. Also includes Toe adjustment - doubling the existing adjustment range to compensate for the new Camber addition. Bush Extraction & Insertion tools included - Allowing Camber bushings to be replaced on vehicle.		#501926 J (set of 4) \$380- 3 0's 1				
2001-2017 C209 / A209(CLK '01-5/04), R171(SLK), R172(SLK) (33mm bush diam.) REAR CAMBER & EXTRA TOE ADJUSTABLE BUSH KIT K-MAC unique patented design finally allowing precise, single wrench adjustment accurately under load. Also includes Toe adjustment - doubling the existing adjustment range to compensate for the new Camber addition. Bush Extraction & Insertion tubes included - Allowing Camber bushings to be replaced on vehicle.		#502026 H (set of 4) \$320- 20's *+* Pos/Neg				
2007-2009 C209(CLK) 'Black' Series (33mm O.D. Lower Arm/Inner bush) REAR CAMBER & EXTRA TOE ADJUSTMENT BUSH KIT K-MAC unique patented design finally allowing precise, single wrench adjustment accurately under load. Bush Extraction & Insertion tubes included - Allowing Camber bushings to be replaced on vehicle.		#501526 J (set of 4) \$380- 20's '+' Pos/Neg				

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CAMBER AND CASTER ADJUSTMENT. Providing adjustment for the 1st time. Similar features to rear Adjusters. Reduce costly / premature inner edge tire wear and improve traction.



REAR KITS Incl. all AMG, Black Series (Extraction/Insertion tools included) RESOLVE PREMATURE EDGE TIRE WEAR. TRACTION AND REAR END CONTROL ALLOWING ONGOING FULL ADJUSTMENT/ SINGLE WRENCH FOR THE 1st. TIME ESSENTIAL LOWERING, WIDE PROFILE TIRES / WHEELS, CURB KNOCK DAMAGE **REPLACING THE HIGHEST WEARING "BUSHINGS" AT SAME TIME** REAR BUSHINGS also 2 axis / **Incl. all Airmatic, ABC, 4 Matic** Mono Ball where applicable 1968-1991 R107(SL/SLC), W114(E), W115(D), W116(S), #501826 i W123(E), W126(S) (set of 4) **REAR CAMBER & TOE ADJUSTABLE BUSH KIT** \$345-K-MAC unique patented design finally allowing precise, single wrench 0's **'+'** adjustment accurately under load. Bush Extraction & Insertion tools Pos/Neg included - Allowing Camber bushings to be replaced on vehicle. 2013-2017 W176(A), W246(B), C117(CLA), X156(GLA) Incl. AMG **REAR CAMBER & EXTRA TOE ADJUSTABLE BUSH KIT** #506126 K (set of 4) K-MAC unique patented design finally allowing precise, single wrench adjustment accurately under load. Also includes Toe adjustment -\$480doubling the existing adjustment range to compensate for the new **2**0's **'+'** Camber addition. Bush Extraction & Insertion tools included - Allowing **Pos/Neg** Camber bushings to be replaced on vehicle. *** ALSO MANUFACTURED - REAR TRAIL ARM FRONT MOUNT BUSHINGS.** #506128 H This K-MAC 2 axis design eliminates the OEM air voids yet allows arms to \$320travel through there required arc without binding / locking up. Result is improved traction and enhanced cornering stability by containing side loads / G forces. Also resolving OEM premature bush failure. #505026 K 1996-2017 Vito W638, W639 (set of 4) **REAR CAMBER & EXTRA TOE ADJUSTABLE BUSH KIT** \$480-K-MAC unique patented design finally allowing precise, single wrench 0's **'+'** Pos/Neg adjustment accurately under load. Also includes Toe adjustment doubling the existing adjustment range to compensate for the new Long W/Base Camber addition. Bush Extraction & Insertion tools included - Allowing ('04-'17) Camber bushings to be replaced on vehicle. #505226 K (set of 4) \$480-2005 - 2017 SUV W164(M) / X164(GL), W166(M) / W166(GLE) / X166(GL), C292(GLE), W251(R) #504026 K (set of 4) **REAR EXTRA CAMBER & TOE ADJUSTABLE BUSH KIT** \$480-K-MAC unique patented design allows precise, single wrench adjustment **)**0's **'+'** accurately under load. Doubles existing Camber and Toe adjustment Pos/Neg range to reduce inner edge tire wear. The result of curb knock damage, fitting wide profile tires or lowering vehicle height / roll center to improve cornering stability. Bush Extraction & Insertion tools included - Allowing Camber bushings to be replaced on vehicle.. UPRATED PERFORMANCE BUSHINGS (12) FOR THE '6' MULTI LINK ARMS ACCURATELY LOCATING REAR SUSPENSION AGAINST UNWANTED FLEX / TWITCHING /

LOSS OF TRACTION — ESPECIALLY WHEN APPLYING POWER TO LANE CHANGE / OVERTAKE !

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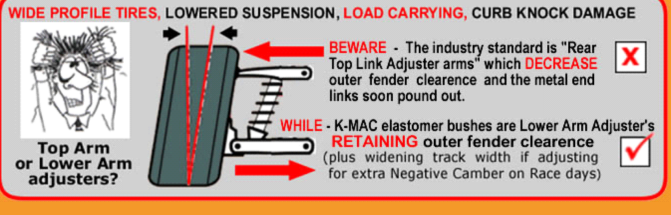
PRODUCT BACKGROUND RE K-MAC BUSHINGS

50 Years Market Leadership - Through Innovation - Not Imitation

- K-MAC BUSHINGS SIMPLY REPLACE and overcome the premature failure of existing OEM bushings, which can cause suspension sag, rattles, squeaks, and resultant loss of brake, traction and steering response. All kits are supplied with bush extraction/insertion tubes and instructions.
- OEM rubber bushes use air voids for "two-axis" movement (which is essential as majority today's vehicles have multi link arms with different angle mount points) but the air voids can also allow shudder, wheel hop and loss of traction under braking and acceleration.
- While the majority of aftermarket brands eliminate these air voids, but in so doing they restrict the two-axis movement which can increase binding, locking up as arms travel through there required arcs. This causing even more severe wheel hop, loss of traction!
- K-MAC bushes where needed therefore feature a unique "two-axis mono ball" design. Allowing power to the ground / maximum traction / braking. The K-MAC designs also significantly extend wear life having more then twice the load bearing area of OEM bushes. With over 50 years of proven bush design technology means they are noiseless, long term, maintenance free.
- There is (directional) Toe adjustment and tire rotation ex-factory but with K-MAC bushes, the front suspension becomes full and precise "Camber and Caster" adjustable and the rear "Camber" - (as well as providing additional Rear Toe adjustment).
- Result K-MAC bushes reduce costly edge tire wear, improve traction and high-speed directional control. Reduce dive / lift under brake / acceleration and allow "ongoing" adjustment capability to resolve steering pull or curb-knock damage. Essential wide-profile tires, altering height or for gaining extra negative Camber (and track width) with less understeer on race days!

WITH ADJUSTMENT BEING JUST A "SINGLE WRENCH" This K-MAC patented invention has revolutionised the industry...

Where other brands require the labour intensive shimming of control arms or removal of actual bushings each time, then to reinsert at a different setting - now with K-MAC it is done on car, direct on alignment rack (accurately under load). Simply by rotating the bush bolt head to the precise setting required.



COMPETITION PROVEN
BIGGEST ADJUSTMENT
NON SLIP LOCK SYSTEM