NOW CAN ADJUST TIRE 'CONTACT' FRONT & REAR ONGOING IMPROVE TRACTION & EDGE TIRE WEAR

ANGLES Camber, Caster (and extraToe) Kits

AUDI TO VOLVO - Including all Mercedes 'AMG', BMW 'M' #502716K

CHRYSLER / DODGE, 300, Challenger, Charger, Magnum

FOR THE 1ST. TIME FRONT CAMBER ADJUSTABLE BUSHINGS

(Also replacing the '2' Front Highest wearing)

COMBATING ALL ISSUES • Costly premature "edge" tire wear
 Excess "edge" load can lead to higher impact, ruptured sidewalls and rim damage • Tire crabbing / squeal on full lock.

Precisely Adjustable - Single Wrench (accurately under load - direct on alignment rack)

BUSHES ARE MONO BALL / 2 AXIS / SELF ALIGNING WITHOUT THE OEM OIL AND AIR VOIDS.

Significantly improving Brake and Steering response (superseding spherical bearings - having more then 2½ times the load bearing, impact area)

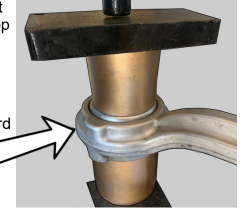
ADJUSTING "LOWER" NOT UPPER ARMS RETAINING TOP OF TIRE TO OUTER FENDER CLEARANCE

* Refer maintenance manual and observe all Safety procedures. *

A. Raise front, install Safety Stands to support frame rails and remove front wheels so suspension is on full droop

B. Remove the 2 lower control arms and 2 thrust arms from vehicle.

C. Use a bench press to push out both the control arm and the forward facing thrust arm "inner" OEM bushes - Large tube supplied BELOW to support arm and the smaller tube on TOP to push out.



#502716K

KMAC Align 2023

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- D. Same procedure to "press in KMAC" bushes (press in initially 5^{mm} then check vertically aligned). On completion make sure evenly centered in arms.
- E. Reconnect arm "OUTER" mounts to vehicle. To aid lining up / re-insertion of the "INNER" frame mount bolts initially insert new KMAC 'D' bolt in bush holes so on rotating bolt head the hole can be moved to 12 O'Clock position.
- F. Seat black insulators so "inner dowel" enters hole in each face of the KMAC bushes. Then raise arms to fit inside frame mounts. Place tooth washer under a bolt head and line up bolt holes. Insert bolt with bolt flat "down" so matches 12 O'Clock position of "D' hole in bush.
- **G.** Fit remaining tooth washers on thread end, then lock tab washer and nut.

Check insulators are evenly seated prior to tightening nuts.

WHEEL ALIGNMENT -

SIMPLY ROTATE BOLT HEADS - UNIQUE KMAC PATENTED SYSTEM

(allowing accurate adjustment "under load" direct on alignment rack)
Make sure nuts are loose and rotate the bolt heads of both bush
mounts for Camber and Caster. Once required setting, hold head of
bolts in this position and fully tighten the nuts to 150Nm (110 ft/lbs).

Then fold one of the 3 lock tabs that lines up with the side of a nut

Check / readjust existing Toe settings.

ESSENTIAL - RECHECK / MAKE SURE NUTS ARE FULLY TIGHT

(Loose Nuts Cause Noise)

OTHER POPULAR SUSPENSION **UPGRADES ALSO MANUFACTURED**

REAR - Camber also for the 1st time. (and extra Toe to compensate) lower arm bush adjusters precisely adjust single wrench, accurately (under load). Moving bottom of tire inwards (or out for extra track width) Unlike upper Camber arms that are difficult to access / adjust and need to reduce "important clearance" top of tire to outer fender when wanting to prevent premature inner edge tire wear.

FRONT - Wishbone (not strut) models: adjustable Upper/inner bushes for extra Camber and Caster adjustment

REAR - Uprated bushings for the '6' Multi Link Arms. Significant improvement to rear end stability - less twitch / flex / loss of traction. Especially when applying power to lane change / overtake.



4 Front Lower Arm / Highest Wearing Bushes CHRYSLER / DODGE, 300, Challenger, Charger, Magnum

ONLY 'TOE' DIRECTIONAL ADJUSTMENT OFM (New Car Industry Best Kept Secret)

- **Positive or Negative**
 - Resolve costly, premature edge tire wear
 Extra adjustment (Track days) see Rear page
- Monoball / 2 Axis without the need for OEM oil & air voids. Significant improvement to brake & steering response. **✓ CASTER**
- **★ ADJUSTMENT** Precise "Single Wrench" on car (unique Pat. design) no disassembly each time!
- **✓ BUSHINGS** 2½ times the load bearing area
 - Same time replacing the highest wearing
 Noiseless, Long term, Maintenance free
- **INCLUDES** Bush Extraction / Insertion tubes Camber bushings can be replaced on car

Always 1st With The Latest Design Breakthroughs -

- 1. WISHBONE: Precise Ball Joint Adjustment System.
- 2. STRUT(top): Biggest/Quickest Adjustment System.
- 3. BUSHINGS: Single Wrench Precise On Car Adjustment.

Including unique KMAC "non-slip" lock system! Actual Inventors/Patentee's - The '3' Basic Suspension Systems

We do appreciate any ideas to further improve our market leadership!