

STAGE 2 -
Extra H/Duty Spherical Bearings (PTFE lined) - Self aligning with Elastomer mounts to extend life
Fit (and can) adjust with strut brace
Fit With or Without Adj. Coil Overs ( $60-70 \mathrm{~mm}$ I.D.)
Centers are Replaceable for virtual lifetime usage

Simply replaces original strut 'upper’ mounts (All items above Coil spring except for OEM dust cover)


INITIALLY SIT KMAC ADJUSTERS ON TOP OF STRUT TOWERS. . .
Kit (Centers) are 'Left' and 'Right' hand offsets THEREFORE BEFORE INSTALLING / ADJUSTING (Select Center hole position that will achieve best results!)

Refer manufacturers workshop manual re removal and installation Observe all safety procedures
A. IF OUTER TIRE WEAR OR (RACE/COMPETITON) MOUNT POSITION NEGATIVE (-) CAMBER And to REAR for Pos. Caster.
B. IF INNER TIRE WEAR MOUNT POSITION POSITIVE (+) CAMBER

And to REAR for Pos. Caster.


## ALIGNING

KMAC Patented design allows adjustment to be carried out accurately (under load). No need to jack vehicle.
A. From engine bay, loosen the ' 3 ' top nuts for strut tower upper mount.
B. Use large screwdriver to lever / ratchet KMAC adjuster mount crossways for CAMBER, then lengthways for required CASTER.
C. Once optimum settings, tighten the 'TOP’ KMAC NUTS to $\mathbf{2 7 N m}$ (20ft/lbs)

FRONT CAMBER (and CASTER) FOR THE 1st TIME (and accurate-underload direct on alignment rack)
Biggest Adjustment - Up to race winning $2.5^{0}$,s Neg. Camber Incl. "top coil seats" in OEM diam. \& Coil overs (60-70 I.D.)

Quickest Adjustment - Change Camber \& Caster settings - Street/Race from engine bay and with strut brace fitted
Centers "extra" H/Duty - Self Align Spherical Bearings (PTFE Lined) with elastomer for extended wear life (Replaceable)

Steering Loads - Separate H/Duty radial thrust bearings and preventing spring drag / binding
KMAC not steel - or soft billet alloy but ultimate highest aircraft 7075 grade aluminum and no mods to fit

1. WISHBONE: Precise Ball Joint Adjustment System.
2. STRUT(top): Biggest/Quickest Adjustment System.
3. BUSHINGS: Single Wrench - Precise On Car Adjustment. Includina uniaue KMAC "non-slio" lock svstem!
Actual Inventors/Patentee's - The ‘3' Basic Suspension Systems
