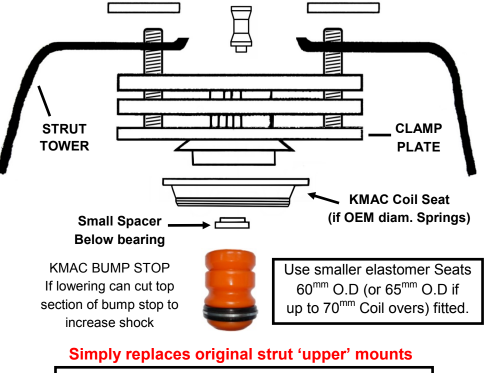


GENUINE KMAC... ALSO INCLUDES SEPARATE RADIAL THRUST BEARINGS FOR STEERING LOADS! PREVENT SPRING DRAG / BINDING

FULL RACE CAMBER & CASTER Biggest Adjustment Range

STAGE 3 - Centers extra H/Duty Self Align Spherical Bearings (PTFE Lined) Solid, no flex for tauter, quicker response times.

Extra H/Duty self align spherical bearings (PTFE lined)
Separate massive 85" (3¹/₂) fully sealed thrust bearings
Fit with or Without Adjustable Coil overs (60-70mm I.D)
Centers are Replaceable for virtual lifetime usage



Refer manufacturers workshop manual re: removal and installation. Observe all Safety procedures.

Kits (Centers) are 'Left" and "right" hand offsets.

THEREFORE BEFORE INSTALLING / ADJUSTING - Select Center hole position that will achieve best results.

IF OUTER TIRE WEAR OR RACE/COMPETITION CENTER HOLE OFFSET INWARDS. And to REAR for Pos. Caster.



OFFSET INWARDS. And to REAR for Pos. Caster.

IF INNER TIRE WEAR SWAP SIDES — CENTER HOLE OFFSET OUTWARDS. And to REAR for Pos. Caster.

ALIGNING

#192016-3L

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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 27Nm (22ft/lbs).
 - * Full adjustment Check clearance top spring seat to Inside of Strut tower on steering rotation



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