

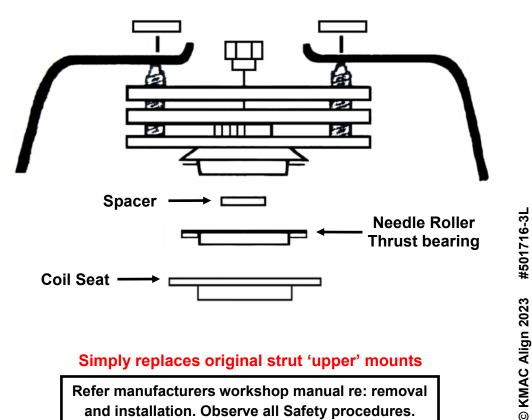
**GENUINE KMAC...** ALSO INCLUDES SEPARATE RADIAL THRUST **BEARINGS FOR STEERING LOADS! PREVENT SPRING DRAG / BINDING** 

## **FULL RACE** CAMBER & CASTER Biggest Adjustment Range

(NO FLEX - Tauter / Quicker response times, more effective shock control)

- H/Duty self align spherical bearings (PTFE lined)
- Fit (and can) adjust with strut brace

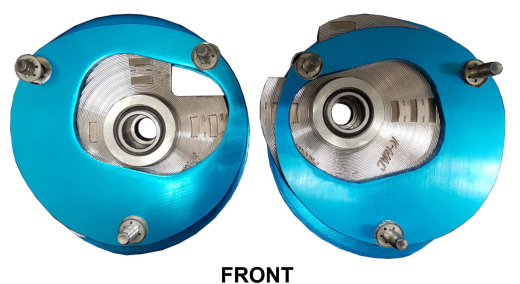
Centers are Replaceable for virtual lifetime usage



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

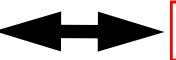
## Kits (Centers) are 'Left" and "right" hand offsets.

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



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

This side showing "CENTER" position



This side "OFFSET" Showing Extra Neg. Camber (and/or Caster)

## ALIGNING

#501716-3L

KMAC Patented design allows adjustment to be carried out accurately (under load). No need to jack vehicle.

- From Engine bay, loosen the '3' the TOP KMAC NUTS on strut tower. Α.
- Β. Use large screwdriver to lever / ratchet KMAC adjuster mount Crossways for Camber (rear to increase positive Caster).
- **C**. Once optimum setting obtained KMAC NUTS - HAND WRENCH TORQUE TO 27Nm (20ft.lbs) NOT IMPACT GUN!
  - \* 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 !