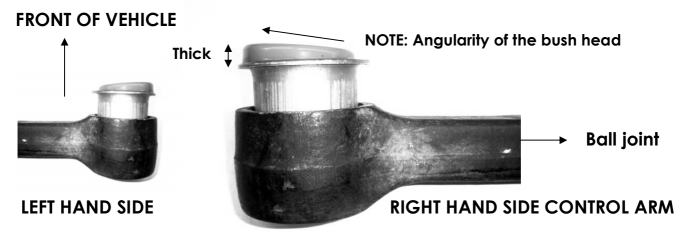
ADJUSTABLE RADIUS ROD

For packaging purposes the arms are wound to their shortest Length (as pictured). When fitting please complete the following

- (1) Lengthen rod to within 15 mm (shorter) of overall length of original radius rod
- (2) Identify lower inner bushes by part number on bush face. Use the required bush and discard of the other.

VB-VP: #2490 VR-VS: #2566

(3) Fit relevant bushes taking note of angled hole to sweep ball joint. See image below for orientation of bush before pressing it into the arm. The thicker head of the bush is located at the most inner point of the arm.



- (4) Fit k-frame & radius rod to control arm bushes, ensuring to grease the internal bores and working faces of the bushes with the grease supplied.
- (5) Install radius rods and wheel align as per workshop manual.
- (6) Once desired setting achieved, lock the turnbuckle nuts by holding a spanner against the turnbuckle and tightening the nuts against the body of the radius rod.

N.B: It is recommended that a licenced workshop or trades person carry out the above procedure and that workshop manual and relevant safety procedures are followed in addition to the above.