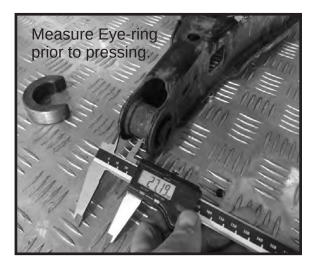
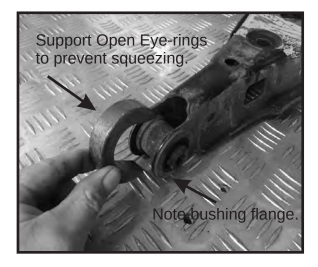
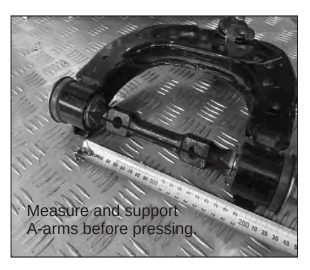
## Instructions General Control Arm Shell Bushing Removal

N.B: This instruction sheet should be used in conjunction with the workshop manual and proper safety procedures followed.

- 1. Confirm your new bushings have an outer steel shell. If no, you may have to leave the original shell in the control arm.
- 2. In order to remove the rubber only, you may apply heat to the bonded area of the bushing. Careful to not over heat there should be no flames present.
- 3. If pressing bushings out of A-arms or open eye-rings, be sure to measure the control arm and support the arm prior to pressing please see images 1,2 and 3.
- 4. Check the bushing OD if the bushing is stepped, note the 2 different OD's and pressing direction.
- 5. If the vehicle has factory adjustment bolts, there may be a washer as part of the original bushing. This may need to be removed and re-used with new supplied bushing. Please see image 4. This is due to the slot in the chassis.
- 6. When installing new bushings, grease ID and face of bushings with the supplied grease only.
- 7.All bolts should be re-torqued to manufacturers specifications this is best done at ride height.









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