General instructions for Control Arm - Track Arm - Rod Eye

N.B: This instruction sheet should be used in conjunction with the workshop manual

Please read instructions carefully. Improper installation may result in premature failure.

If required, vehicle should be jacked up evenly and safely supported.

Ensure all components are free from rust, scale and dirt

IMPORTANT: The original shell may or may not have to be removed. Compare diameter sizing.

1-piece bushings are best pressed in with soapy water and flat surface.



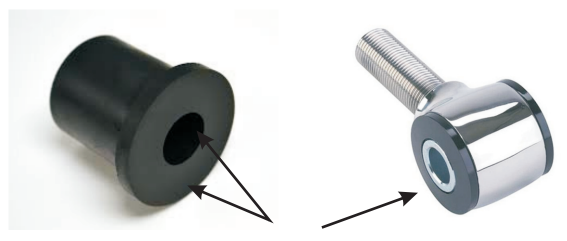
Be careful when working near hot components, such as exhaust systems.

Control arms and Track Arms with a pivoting bushing do require greasing - apply a generous coating of supplied grease to bushing ID and side faces. Do not grease bushing OD.

It is recommended all components be tightened when vehicle is at ride-height.

It is recommended to carry out a Wheel Alignment post install.

It is recommended re-checking all hardware after initial 100kms travelled.



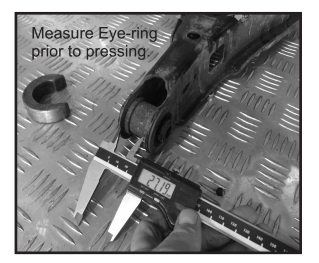
Grease bushing side face and ID with supplied grease only.

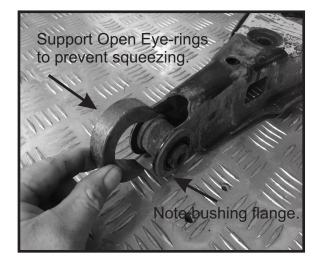
N.B: It is recommended that a licenced workshop or tradesperson carry out the above procedure and that workshop manual and relevant safety procedures are followed in addition to the above.

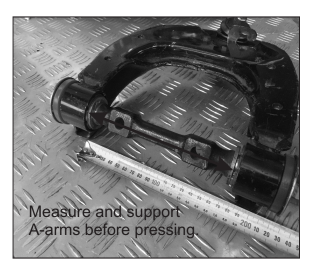
Instructions General Control Arm Shell Bushing Removal

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.