## Instruction Sheet FRONT ARM REAR BUSHING

Fig. 1 - note thicker flange to front of vehicle.

## Application:

Mitsubishi Lancer GSR and EVO.

NOTE: For offset bushing kits, we suggest placing vehicle on wheel aligner and noting settings prior to bushing removal.

- 1. Raise the vehicle evenly and safely support the vehicle.
- Loosen and undo the rear control arm spindle nut, then remove the rear bracket bolts and remove bracket from vehicle.
- 3. Utilizing a hydraulic press, press out the old bushings.

NOTE: The replacement bushings need to be pressed into bracket with the thicker flanged end facing the front of the vehicle.

If you are installing a kit with an offset bushing(s), please note images 2 and 3 for caster gain

- 4. Once the new bushings are pressed in, grease the ID and faces of bushing with supplied grease and push the supplied tube in. Re-fit the bracket to the vehicle.
- 5. Place the supplied washer over the spindle then screw on OE nut and tighten.
- 6. Re-check nuts and bolts after initial 100kms travelled.

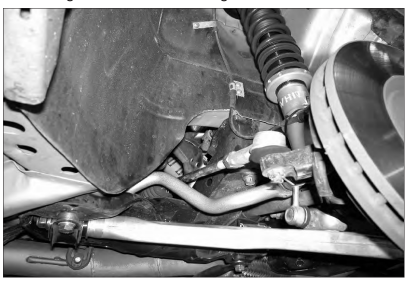


Fig. 2 - Note LHS, offset bushing installed for caster gain.



Fig. 3 - Note RHS, offset bushing installed for caster gain.



<u>Warning:</u> Please drive carefully while you accustom yourself to the changed vehicle behaviour.

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