

# Instructions

## Rear Swaybar

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

Raise rear of vehicle evenly and safely support chassis on Jack Stands.

### Vehicles without OE swaybar

1. Place supplied U bolts over the Axle inside the shock mounts

Note - cut/shorten one of the threaded studs on each U bolt approx. 10mm  
Place the shorter stud closest to the shock mount.

- 2 Place D bushings on swaybar - grease using the supplied grease only.

3. Using supplied support plates, saddles and nuts, bolt up swaybar - do not tighten yet

### Vehicle with OE swaybar

1. Remove OE links and D bushing saddles - lubricant may be required

2. Place D bushings on swaybar - grease using the supplied grease only.

3. Using the supplied 4 bolts and washers, bolt up supplied swaybar  
But do not tighten yet.

4. Using the preferred length link bolt, bolt link to swaybar using supplied bushings and cupped washers - face cupped washers away from bushings  
- this will help articulation and bushing life.

5. Jack the diff up, so the axle is close to ride height.

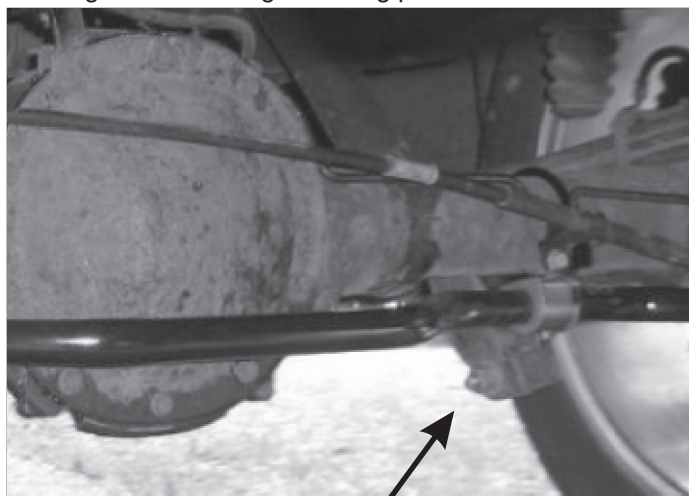
6. Swing swaybar up and mark the chassis where the Link bolt meets.

7. Lower the axle back down - check Jack stands are OK.

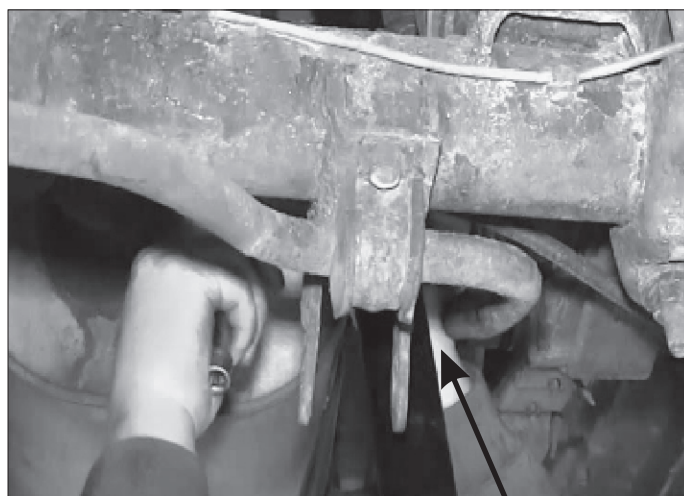
8. Drill the marking on chassis with a 14mm drill - careful of fuel lines etc

9. Tighten links at vehicle ride height - do not over tighten/squash bushings

10. Tighten D bushing mounting points and road test - re-check after 100kms travelled.



Place supplied U bolts through shock mounts



OE swaybar mount

**Application -**  
Chevrolet Tahoe (Suburban)

### **Kit Contents:**

- 1x Swaybar
- 2x Support plates
- 2x U-bolts
- 2x D Bushing Saddles
- 2x D bushings
- 2x Link bolts
- 4x Spacer tubes
- 8x Cupped washers
- 6x Nyloc nuts
- 4x Flat washers
- 8x Link bushings
- 2x 10 inch bolts
- 2x 7 inch bolts
- 4x 1 inch bolts
- 1x Grease

**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.**