

# Instructions

## Rear Swaybar Kit

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

**Application** - Toyota Hilux 2015 - on  
(Refer current catalogue listing)



- Start by hanging supplied square U bolts over chassis rail.
- Note position similar to mud flap.
- Careful of wiring on RHS chassis rail.
- The removal of the wheels may help here.

**Use supplied Nyloc nut on top of swaybar link**



**Note - 2x lock nuts**

- Place supplied flat plate over U-bolt. Followed by supplied spring washers and nuts.
- Start nuts but do not tighten yet.
- Hang supplied swaybar link as per attached. Place supplied bushings and tapered washers on either side of plate .
- Don't over tighten link bushings.

**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

## Rear Swaybar Kit

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

**Application** - Toyota Hilux 2015 - on  
(Refer current catalogue listing)

- Hang round U bolts over Axle.

### Careful of brake lines

- Proceed by position supplied D Mount bushings on swaybar.
- Position swaybar blade ends over swaybar link (lower stud).

**The middle link hole is recommended**



- Place supplied steel saddle over D bushing.
- Proceed by fitting supplied Axle bracket and flat plate over U-bolts.
- Mount steel saddle to U-bolts too.
- Check swaybar position when vehicle is at normal ride height.
- Tighten all nuts.
- Re-check after 100kms

**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.