Fitting Instructions - Z6019

Toyota Land Cruiser 200 Series - KDSS Variant Extended Sway Bar Link

Note: This is the recommended installation of the extended sway bar link arm to this vehicle. This installation should be completed by a qualified mechanic with the suggested tools.

Contents:

o 1 x Extended Sway bar Link Arm

Instructions:

- o Raise the vehicle utilizing a hoist allowing wheels to droop and familiarise yourself with the installation location.
- Locate the KDSS Valve Housing and open both levelling
 valves; turning 3 times anti-clockwise. (Figure 01)
- o Support the existing sway bar link with a floor stand. (Figure 02)
- o Locate the two chassis mount bolts attached to the fixed link on the opposite position (Figure 03) and remove.
- o Carefully lower the floor stand until the sway bar is resting loosely.

KDSS Valve Housing Location:

- o Left Side of Vehicle
- o Inside of Chassis Rail
- o Equidistant between front and rear of vehicle.

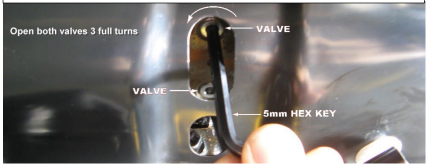


Figure 01 -KDSS Valve Housing



Figure 02 - Floor stand in position.

Fitting Instructions – Z6019

- Utilising the floor stand, raise the fixed link chassis mount assembly back into position.
 (Note: Re-aligning this assembly may require additional assistance)
- o Once chassis mount is re-installed, securely tighten all fasteners involved, remove the floor stand and lower the vehicle to ride height.

Re-Levelling the KDSS System:

- o Raise the driver's side of the vehicle utilising hoist until driver's side wheels are at full droop.
- o Tighten both aforementioned KDSS valves clockwise with care until finger-tight.
- o Re-lower vehicle to ride height and torque the involved fasteners to manufacturer's specifications. (See Figure 02.)

Manufacturer's Specifications:

o Ø12mm Bolt: 95 Nm/70 lb-ft.

o Ø16mm Bolt: 240 Nm/175 lb-ft

o M13 Ball Joint: 115 Nm/85 lb-ft

(Note: All fasteners to be re-torqued after 1000km of usage.)



Figure 03 –Fixed Link Chassis Mount