

Superior Engineering Installation Instructions

Superior
ENGINEERING.COM.AU
PREMIUM 4X4 ACCESSORIES
499 Uhlmann Rd
Burpengary QLD 4505
Australia

Part Description: Nissan GQ-GU Coil Tower Brace Ute
Part Number: GUTOPBRACEB

NOTE: Read these Installation Instructions thoroughly before beginning the installation process. Retain these installation Instructions for future reference. It is recommended this item is installed by a Qualified Person.

Kit Includes:

QTY	DESCRIPTION
1	Anti-Chafing Pad
1	Coil Tower Brace
12	M8x25 Dome Head Cap Screws
12	M8 Nylock/Cone Lock Nuts
12	M8 Flat Washers

NOTE: If coil towers are damaged they will need to be repaired before fitting of this product is carried out. This should be done by a qualified person.

CAUTION

Take care not to bend or damage any of the fuel or brake lines, damage to these lines may cause injury or death. Please ensure all bolts are tightened to correct torque setting. Recheck in 500km.

Size	Torque (Nm)	Torque (ft-lb)
M10	49	36

1. Start with the vehicle on a hoist with the diff supported.
2. Remove the coils as per vehicle service manual.
3. Undo brake and fuel line plastic retainer clips on top of the tower to allow movement.
4. Slide the Superior Engineering ute coil tower brace under the brake and fuel lines with the 65° bend facing toward the front of the car as in *figure 1*.

WARNING

Take care in not bending or breaking and of the fuel or brake line. They may need to be moved slightly to make coil tower brace fit.

5. The brace is in the correct location when all 12 holes in the brace line up with the 12 factory holes in the tower. Apply 263 Loctite to bolts.
6. Bolt coil tower brace down with supplied bolts, the bolt are fitted from under side of the coil tower then though the coil tower brace torque to speciation.
7. Fit Anti-Chafing Pad to driver side of vehicle between coil tower brace and brake and fuel lines. As seen in *figure 1 and 2*



Figure 1: Correct Fitment Of Coil Tower Brace

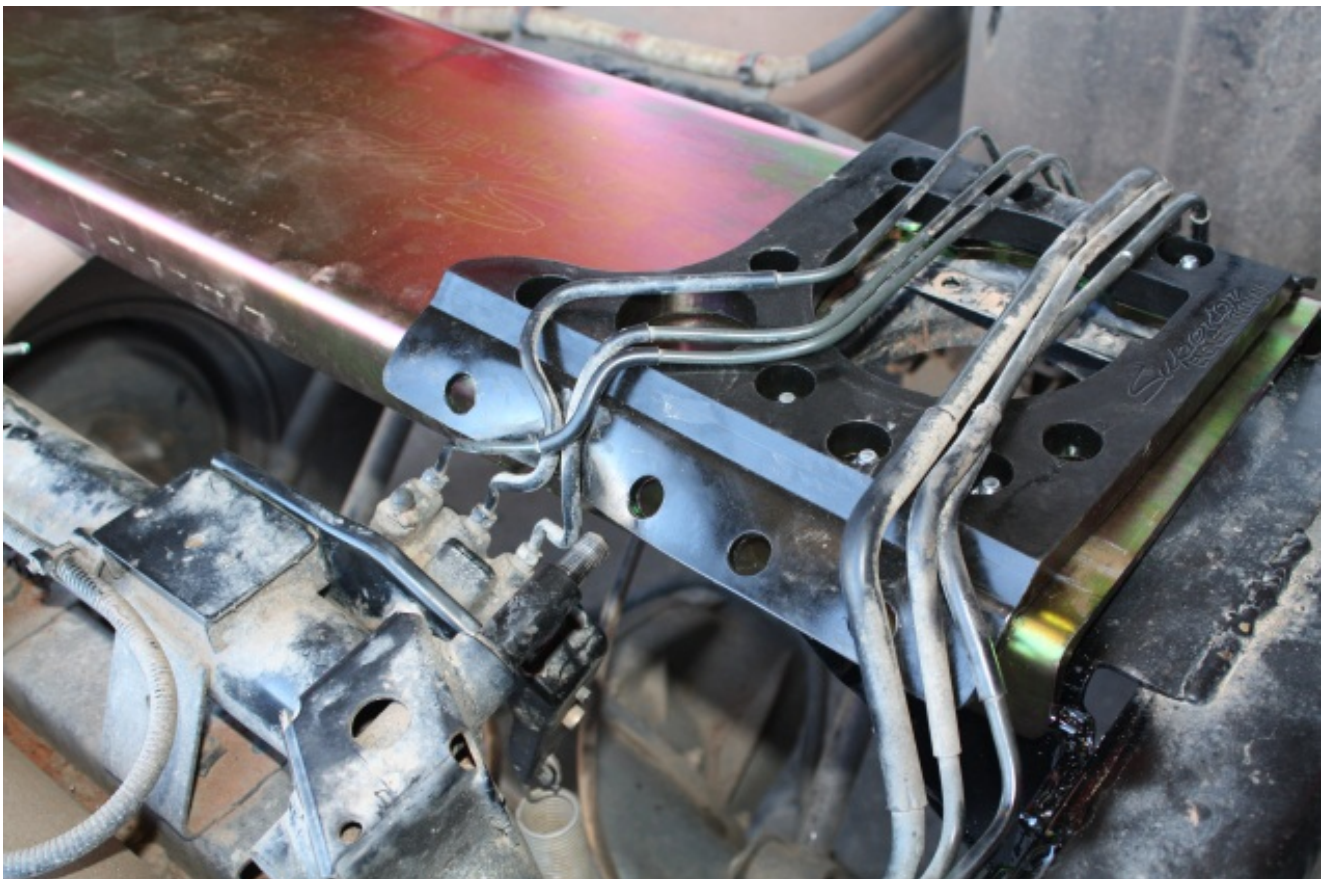


Figure 2: Correct Fitment Of Anti-Chafing Pad