

Mitsubishi Triton L200 MQ 2015+ Fiat Fullback 2015+ Centre Bearing Relocation Kit

Lowers centre driveshaft bearing to reduce the severity of vibration often associated with suspension lift or unbalanced driveshaft.

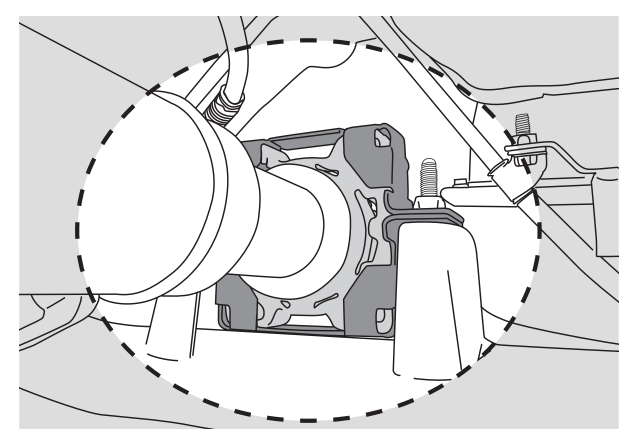
- **1.** Locate original centre bearing cradle located on centre chassis crossmember and remove 2 x securing nuts.
- **2.** Support driveshaft to prevent damage from dropping, separate the original cradle by sliding each half off the rubber insulator.
- **3.** Inspect Ironman 4x4 cradle, notice flanges are offset from centreline. Insert deeper half to lower side of rubber insulator and shallow half to upper side.

The new cradle will lower the centre bearing 6-8mm.

4. Using new mounting hardware provided, tension nuts to 45N/m (34ft/lb)

This kit is intended to reduce the likelihood, but may not fully remedy the vibration.

In some cases vibration may still exist as a result of differences in vehicle tolerance and ride height.



Thread:	M10 x 1.25
Tightening Torque:	45Nm