

Fitting Instructions #TRC0044IS



Mitsubishi Triton MQ MR Centre Bearing Alignment Kit

Page 1 of 2

Note: This kit is suited for lifted/raised vehicles of approx. 30-50mm. This kit effectively lowers the tail shaft centre bearing mount height – to improve tail-shaft operation and preserve uni-joint service life.

Contents:

- 1x upper bracket (short)
- 1x lower bracket (long)
- 2x flat washers 21x10.5x2.0mm
- 2x nyloc nut M10 x 1.25mm



1. Raise vehicle evenly and safely support with a hoist or jack stands
2. Next, locate the vehicles tail shaft – and centre bearing mount.
3. Proceed to un-bolt the 2 vertical nuts holding the original bearing steel bracket in position. Refer below the original bearing bracket.
4. Un-bolt tail shaft from differential and transfer-case – so to completely remove from vehicle.

Note the OE bracket height in relation to the chassis -



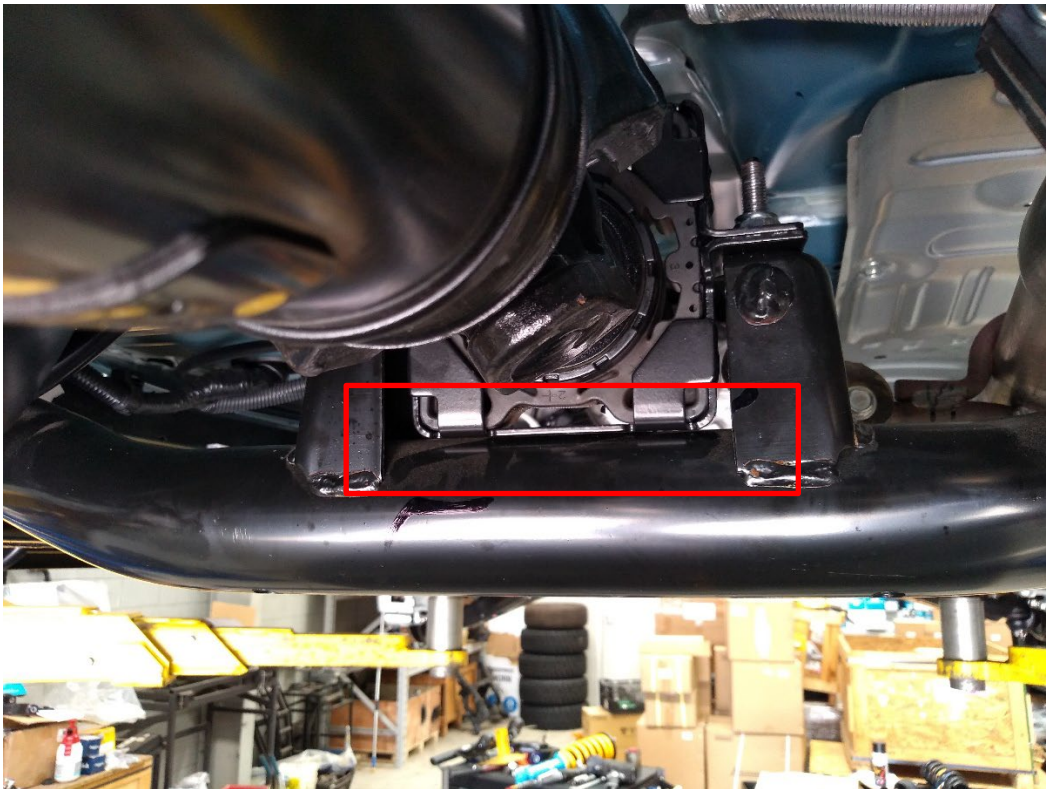
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Page 2 of 2

5. Dismantle the original bracket and “pull apart”. Pull away from the OE rubber mount.
6. Careful to not damage the rubber.
7. Push on the new supplied steel brackets. Note the new bearing mount height on the below image.



8. Bolt tail shaft back in vehicle. Note the supplied washers and nuts for the new bracket.
9. Test drive vehicle.