Fitting Instructions #TRC0044IS

Mitsubishi Triton MQ MR Centre Bearing Alignment Kit



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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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- 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.