

PFF19-2222

LOWER TORQUE MOUNT

FITTING INSTRUCTIONS

Product description:

PFF19-2222 - LOWER TORQUE MOUNT

Supplied as a Polyurethane Bush and CNC machined bracket combination, this must-have mod is voided to keep cabin noise and engine vibration to a minimum whilst improving engine stability and reducing wheel hop, ensuring this mount is as equally happy on a standard car as it is on a tuned car

Contents (parts per pack):

- 1 x CNC Machined Anodised Bracket
- 1 x Large Round Voided Polyurethane Bush (2 PU parts)
- 1 x CNC Machined Anodised Large Sleeve
- 1 x Small Polyurethane Bush (Single Piece Cotton Reel)
- 1 x Stainless Steel Sleeve
- 1 x Sachet of PTFE/Silicone Grease

Please read the complete fitting instructions and check package contents before fitment. These fitting instructions are to be used as a guide and in conjunction with a workshop manual. It is recommended that:

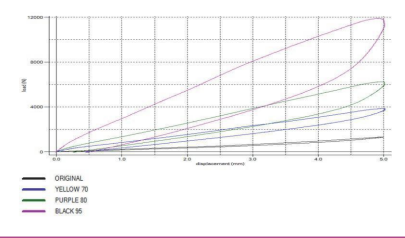
- All work to be carried out by a licensed technician;
- All safety precautions adhered to;
- Wheel alignment to be checked and adjusted as required after any suspension work.
- All fasteners must be tensioned to manufacturer's torque settings.

Recommended Tools:

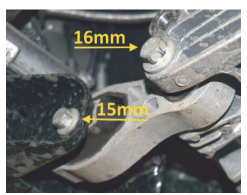
T30 Torx Socket 15mm & 16mm Sockets Ratchet or Electric Impact Gun Torque Wrench

Fitting Instructions:

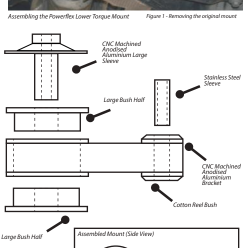
- 1. Raise the vehicle on either a lift or on axle stands to gain access to the underside and plastic engine under tray.
- 2. Remove the engine under tray to locate the Ford torque mount.
- 3. Undo the 15mm and 16mm bolts to remove the original torque mount.
- 4. Apply the grease provided to the bore of the Powerflex bushes and outer surface of the sleeves prior to installation.
- 5. Install the Powerflex torque mount in the same direction as the OE mount i.e. with the head of the large sleeve gearbox side.
- 6. Re-fit the 15mm & 16mm bolts, tightening them to Ford's recommended torque setting.
- 7. Re-fit the engine under tray using the retained plastics clips and torx screws.











000

0 (

 $\circ \checkmark \circ$

0