



PART NUMBER

**PFF26-120**

DESCRIPTION

**LOWER TORQUE MOUNT BUSH**

### FITTING INSTRUCTIONS

#### **Product description:**

**PFF26-120** - LOWER TORQUE MOUNT BUSH replaces the original rubber bush for increased engine stability under acceleration and boosts the torque reaction of the mount for improved acceleration response. These bushes are available in 3 different durometers (Yellow 70A, Purple 80A & Black 95A) for differing stages of tune.

#### **Contents (parts per pack):**

2 x Polyurethane Bushes  
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:**

Trolley Jack and Axle Stands  
14mm & 17mm Sockets/Spanners  
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 inspection hole and locate the Hyundai torque mount
2. Support the gearbox lightly with a trolley jack.
3. Undo the 17mm (B) and 14mm (A) bolts to remove the original torque mount.
4. Securing the mount in a vice, remove the rubber bushes by undoing the 14mm retaining bolt and securing plate
5. Apply the grease provided to the bore of the Powerflex bushes and outer surface of the centre sleeve prior to installation.
6. Install the Powerflex torque mount bushes, tightening the long bolt to the recommended Hyundai torque setting.
7. The two halves of the bushes are the same so it doesn't matter which way around you fit ours just as long as the conical shape is facing outwards as shown in the picture.
8. Re-fit the 17mm & 14mm bolts, again tightening them to Hyundai's recommended torque setting and lower the vehicle to finish.

