

DESCRIPTION

PFF5-5601

FRONT ARM REAR BUSH, ALUMINIUM SHELL

INSTALLATION GUIDE

Product description:

The polyurethane/aluminium combination creates a low friction rotating bush reducing the forces acting on the arm. Lower arm deflection has been decreased by reducing the compliant material within the aluminium shell.

Contents (parts per pack):

2 x aluminium outer shells

2 x polyurethane bushes

1 x grease

Please read the complete fitting instructions and check package components before fitment. These fitting instructions are to be used as a guide and in conjunction with 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.

Fitting Instructions:

- Remove the bracket holding the original bush from the car and arm. Press out the 1. original bush.
- Clean any dirt and corrosion from the bracket. 2.
- Place the aluminium shell into the bracket, make sure you fit the aluminium shell 3. into the bracket thwe correct way round, the larger diameter fits towards the arm and the front of the car. Press the shell into the bracket until it is fully home.
- Orientate the polyurethane bush and push onto the hex of the arm, larger 4. diameter first so its facing the front of the car.
- Apply some of the supplied grease to the bore of the aluminium shell, push the 5. bracket and shell onto the bush.
- 6. Refit to the car.



