

# POWERFLEX®

## PART NUMBER

# PFF1-812

## DESCRIPTION

## FRONT LOWER WISHBONE REAR BUSH

## INSTALLATION GUIDE

### Contents (parts per pack):

4 x Polyurethane A Bushes	1 x PTFE/Silicone Grease
4 x Polyurethane B Bushes	2 x Zinc Plated Mild Steel Washers
4 x Polyurethane C Bushes	2 x Washer-Fitted Stainless Steel Sleeves

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.

### Notes:

- We have found that there can be a difference in the end-pin diameter on some wishbones, especially non-genuine replacements. We supply PFF1-812 with the more popular 20mm bore sleeve, but we have seen wishbones with 21.3mm end pins. If you find the ones supplied are incorrect for your vehicle, please contact us by email with the dimensions required and we will send you a set of the correct sized sleeves free of charge.

- PFF1-812 also comes with different sized adaptor rings to suit different sized brackets. Use the smaller ring (1-802B) with the aluminium bracket and the larger ring (1-802C) with the pressed steel bracket.

- WE RECOMMEND THE USE OF LOCTITE 648 OR 848 TO SECURE CENTRE SLEEVE TO ARM

### Fitting Instructions:

1. Remove the front lower wishbone from the car.
2. Remove the original rubber bushes from the rear of the wishbone, and clean off any dirt or corrosion from the wishbone.
3. Push the washer-fitted sleeve onto the wishbone with the washer first.
4. Ensure you have the correct adaptor rings, and place one on each polyurethane A part, as shown in figure 1.
5. Apply some of the supplied grease to the sleeve and push the polyurethane part onto the sleeve so the lip sits on the washer. Push the second polyurethane part on to the sleeve with the lip last, as shown in figure 1.
6. When refitting the wishbone, place a washer on the end of the polyurethane bush with the dip against the bush as shown in figure 1, and tension all hardware to manufacturers recommended torque settings.

