PART NUMBER

**PFF85-502G** 

FRONT WISHBONE REAR BUSH ANTI-LIFT & CASTER ADJUST

**INSTALLATION GUIDE** 

## Product description:

This polyurethane bush fits into the rear position of the front arm and provides anti-lift properties and 1° degree of caster adjustment. It is designed to complement PFF85-501G that fits into the front position of the same arm to provide +/-0.5° degrees of camber adjustment.

## Contents (parts per pack):

2 x Aluminium brackets and polyurethane bushes (left and right handed)

- 2 x Polyurethane inner bushes
- 4 x Zinc plated bolts
- 4 x Spring Washers
- 4 x Zinc Plated Mild Steel Washers
- 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:**

- 1. Remove front wishbones from the car and remove the original bracket and bush from the wishbone.
- 2. Clean any dirt or corrosion from the end of the wishbone and remove and sharp edges using a file.
- 3. Re-fit the wishbone to the car by locating the front bush into position.
- 4. Apply some of the supplied grease to the bore of the bush and insert the black polyurethane inner bush into the larger outer bush.
- 5. Fit the new bracket and bush assembly to the car making note of its correct orientation (see images below). Use a new replacement stretch bolt (OEM P/N: N10694701) in the front hole position and fit the washers, ensuring the flat washer is fitted in between the spring washer and the bracket.
- 6. Test drive the vehicle and perform full wheel alignment check and adjustment. Tighten hardware to recommended torque settings.



Left-hand wishbone fitment shown

Left-hand of car

Right-hand of car