

PFR46-204G

REAR UPPER ARM BUSH - CAMBER ADJUST

INSTALLATION GUIDE

PFR46-204G

REAR UPPER ARM BUSH-CAMBER ADJU CAMBER adjustment range +/-1.5 deg

Contents (parts per pack):

16 x bushes

8 x centre metal sleeves

1 x adjusting spanner

1 x grease



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

- all work to be carried out by a licenced technician:
- all safety precautions are adhered to;
- wheel alignment to be checked and adjusted after any suspension work.

All fasteners must be tensioned to manufacturer's torque settings.

Fitting Instructions:

- 1. Remove rear upper control/radius arm from the car.
- Using a workshop press with suitable adaptors, carefully press out original bushes from control/radius arm and hub. Clean bore of any burrs or dirt.
- Insert new Powerflex bushes into control/radius arm and hub.
- Liberally lubricate the bore of the new bush with grease supplied and press new metal sleeve inside the bush.

Tip: If the required adjustment is known, it is generally best to pre-adjust to maximum positive camber setting prior to re-fitment.

- Refit refurbished control/radius arm to car.
- 6. Tighen all hardware to manufacturer's original torque settings.
- 7. Test drive the vehicle, and perform full wheel alignment check and adjustment.

To adjust camber:

- a) Loosen bush mounting bolts and using supplied spanner rotate the centre sleeve to the desired position.
- b) Fine adjustment can then be performed using the original camber adjustment mechanism.



PFR46-204G

DESCRIPTION

REAR UPPER ARM BUSH - CAMBER ADJUST

INSTALLATION GUIDE

PFR46-204G

REAR UPPER ARM BUSH-CAMBER ADJU CAMBER adjustment range +/-1.5 deg

Contents (parts per pack):

16 x bushes

8 x centre metal sleeves

1 x adjusting spanner

1 x grease



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

- all work to be carried out by a licenced technician:
- all safety precautions are adhered to;
- wheel alignment to be checked and adjusted after any suspension work.

All fasteners must be tensioned to manufacturer's torque settings.

Fitting Instructions:

- 1. Remove rear upper control/radius arm from the car.
- 2. Using a workshop press with suitable adaptors, carefully press out original bushes from control/radius arm and hub. Clean bore of any burrs or dirt.
- 3. Insert new Powerflex bushes into control/radius arm and hub.
- 4. Liberally lubricate the bore of the new bush with grease supplied and press new metal sleeve inside the bush.

Tip: If the required adjustment is known, it is generally best to pre-adjust to maximum positive camber setting prior to re-fitment.

- Refit refurbished control/radius arm to car.
- Tighen all hardware to manufacturer's original torque settings.
- 7. Test drive the vehicle, and perform full wheel alignment check and adjustment.

To adjust camber:

- a) Loosen bush mounting bolts and using supplied spanner rotate the centre sleeve to the desired position.
- b) Fine adjustment can then be performed using the original camber adjustment mechanism.