

PFF26-130

DESCRIPTION

Shift Cable to Lever Shift Bush Kit

INSTALLATION GUIDE

Contents (parts per pack):

1 x Polyurethane A Bush 1 x Polyurethane B Bush

1 x 26-130AS 1 x 26-130BS 2 x Washers 1 x PTFE/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. To gain access to the shift cables, the battery, battery tray, airbox and ECU including its bracket will need to be removed from the vehicle.
- 2. Remove the R-clips from the gear linkage cables highlighted in red in Fig 1 and lift the sprung cable ends off of the gear linkage.
- 3. Using a blunt screwdriver, prise the original rubber bushes out of the cable ends.
- 4. Starting with the front most smaller cable end, insert the top hat A Bush into the housing. See figure 2.
- 5. For the rearmost larger cable end, gently press in the cotton reel B Bush so that the groove in the bush locates correctly. The bush should sit centrally in the housing.
- 6. Apply some of the supplied grease to the bore of both bushes.
- 7. Insert the smaller of the two supplied brass sleeves (26-130AS) into the A Bush and the larger sleeve (26-130BS) into the B Bush.
- 8. Refit the rearmost cable to the gear linkage adding the supplied washers above and below the bush. Re-fit the R-Clip.
- 9. Refit the front most cable to the gear linkage with the slotted end facing up. Re-fit the R-Clip.
- 10. Refit all other components (as removed in step 1) back to the vehicle and once done, re-connect the battery ensuring all hardware is tensioned to the manufacturer's recommended torque settings.





Fiaure



Top Side A Bush Fitted



Bottom Side A Bush Fitted

Figure 2



Figure 3