

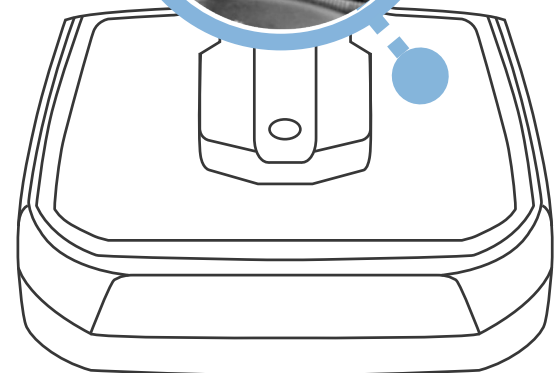
**FM609DPK**

Use this guide to assist in the installation of the Western Filters, Fuel Manager Pre-Filter Kit. This kit will only fit the stated vehicle. Although these kits are aimed at DIY enthusiasts, we suggest the inexperienced organise a mechanic to carry out the installation.

**BEFORE STARTING: PLEASE READ THIS IMPORTANT INFORMATION**

- Ensure the engine bay is clean and free from contaminants.
- The Fuel Manager unit has arrows which indicate flow located under the ports.
- Install all fittings & plugs into the filter assembly using a suitable thread paste such as Permalock Thread Sealant.

**\*\* Kit contents may change due to refinement or parts availability.**

**FUEL MANAGER®  
FITTING INSTRUCTIONS****Fitting Instructions:**

1. Mount the bracket on the passenger side mud guard firewall, beneath the windscreen motor.
2. Using the existing hole in the mud guard, loosely mount the bracket using an 8mm bolt.
3. Using tech screws, push bracket firmly against firewall and screw bracket to lip in firewall.
4. Tighten bottom mounting bolt.
5. Install all fittings and plugs in to the filter assembly using thread sealant.
6. Mount FM Unit assembly to mounting bracket.
7. Remove the flexible fuel hose from inlet side of the original filter and connect the hose and hose clamp supplied to the inlet side of the FM Unit.
8. Connect outlet pipe of the FM Unit to the inlet pipe of the original filter using hose and clamps supplied. Run all hoses along the firewall and secure.
9. Prime the system using the hand primer on the factory filter. When the primer goes firm, the engine is ready to start.

**FM609DPK Kit Contains:**

- 1x Fuel Manager 100 30 Micron Filter Assy
- 1x Vehicle Specific Bracket
- 1x Spare 30 Micron Filter
- 2x NPT Straight 1/4" DP816-04-02-011
- 1x NPT Plug 1/4" DP733-04
- 1x Push-on Straight (8mm)
- 2x Fuel Line Rubber (8mm) DFL8
- 2x Bolts & Nuts, 4x Washers
- 3x Zinc Bolts (8x17mm)
- 2x Tech Screw 10x16
- 1x M8 1.25x40 Z PS SCR
- 1x Nyloc Nut M8
- 1x Hose Clamp (8mm)