



FG-1007 instructions

Mitsubishi Triton ML/MN 4D56T 2.5L 08-15 Mitsubishi Triton ML 4M41 3.2L 08-09

Note: Kit is recommended to be installed by a licenced mechanic

FG-1007 KIT CONTENTS	
Qty	Description
2	Push on 90 deg - 12mm (AN8 push-on hose end)
2	1/4" NPT Straight - 12mm (AN8 adapter)
4	M10 Flat Washer
2	M10x35mm Hex Bolts
2	M10 Nyloc Nuts
2	M6 nyloc nut
2	M6 flat washer
2	M6x25mm hex bolt
1	Loctite
1	Filter Guard bracket FG-1777
1	1m 1/2" fuel hose
2	12-20mm hose clamp
1	Filter Guard Assembly FG-51141
2	Blanking bolts
1	Replacement filter SFC-51141

FG-1007 KIT INSTRUCTIONS (FM622DPK) Mitsubishi Triton ML/MN 2-5L/3-2L 4D56T/4M41 08-15 Please take note of the arrows stamped on the filter head to indicate fuel flow

- 1. Locate and remove the 12mm inlet fuel hose (larger of the 2 hoses) connected to the factory fuel filter.
- 2. Remove the two retaining nuts on top of the factory filter. Remove all electrical plugs and solenoids from the original bracket.
- 3. Before installing the Filter Guard filter assembly to the bracket supplied, attach the solenoid to the supplied bracket first, using the 6mm bolts and nuts supplied.
- 4. Install the supplied bracket under the factory fuel filter and refit the factory fuel filter with the bracket retaining nuts. Refit all electrical plugs into slots provided in bracket.
- 5. Install the ¾" NPT adapters and 90-degree elbows and blanking plugs to the Filter Guard mount using thread sealant. Mount the Filter Guard filter assembly to the bracket using supplied 10mm bolts, washers and nuts. Ensure not to overtighten tapered threads.
- 6. Connect supplied hose from the outlet elbow barb on Filter Guard mount to the inlet of factory fuel filter and secure with clamp-
- 7. Attach the from the tank line (removed earlier) to the inlet elbow barb on the Filter Guard mount.
- Note: Ensure all hoses are not kinked and secured appropriately.
- 8. Pump the hand primer until it goes firm, the engine is ready to start-
- 9. Start engine and check all connections for leaks.



