

# TOYOTA 200 Series V8 (Dual Battery) and TOYOTA 75 Series V8 (Single Battery) Up to March 2013. Direction-Plus™ Pre-Filter Kit Installation Guide

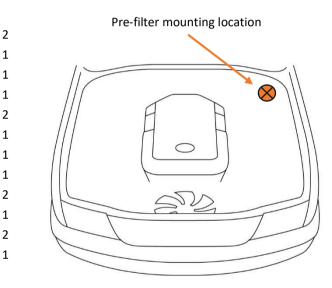
This document is to be used as a guide for the installation of the Direction-Plus™ Fuel Manager™ FM100 prefilter Kit to a 200 Series and 75 series V8. It is recommended that the installation of the product be carried out by a competent qualified mechanic.

## **Important before starting**

- Ensure the engine bay is clean and free from contaminates
- The fuel manager filter head has direction arrows indicating the direction of flow
- You have the correct tools to complete the fitment
- Read the instructions in full and familiarize yourself with the installation, before commencing any work

## **Kit contents**

1/4 "NPT STRAIGHT - 12MM 2 BOLTS 2 NUTS 4 WASHERS
BRACKET - 200 SER LANDCRUISER
DFL12 - FUEL LINE RUBBER (12MM)
DP733-04 - 1/4 "NPT PLUG
ELEMENT ASSEMBLY 30M - 3.6""
FM ENGINE BAY LABEL
FM100 30 MICRON FILTER ASSY
FMC12 - CLAMP 12MM
LOCTITE 567 THREAD SEALANT - 6ML
PUSH ON STRAIGHT - 12MM WINDSCREEN LABEL

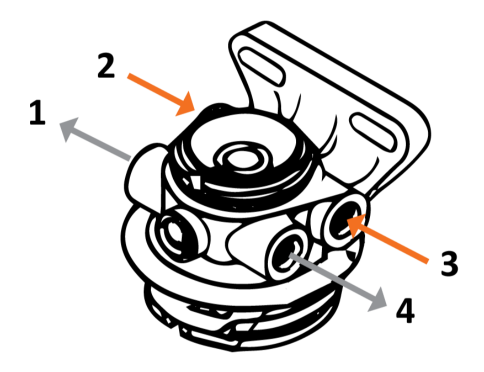


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<sup>\*</sup>Kit contents are subject to change based on component availability and/or refinement



## Fuel Manager Pre-Filter Normal Flow Header Connection



Ports 2 and 3 = INLET
Ports 1 and 4 = OUTLET

Direction-Plus FM615DPK Install 2



## **Installation Guide**

- Remove inlet hose from original/ factory fuel filter.
- 2. Remove the two (2) retaining nuts on top of the factory fuel filter.
- 3. Install the Direction Plus bracket on top of the original filter housing and refit the retaining nuts. 2007-ON models may require to have the bracket mounted underneath the original housing for bonnet clearence.
- 4. Install the ¼ NPT adaptors into the plugs into the Direction Plus filter assembly using the supplied LOCTITE thread sealant.
- 5. Mount Fuel Manager filter assembly on to the bracket.
- 6. Lubricate the barbed end of one (1) of the push-lock fittings and the inside portion of the hose to be fitted with a push-lock fitting with diesel fuel or WD40.
- 7. Insert the barbed end of one (1) of the push-lock fittings into the pre-lubricated end of the hose. Ensuring that the hose is firmly stopped against the inside of the bell cover.
- 8. With the assembled hose, screw the push-lock fitting in to the INLET port of the Direction-Plus Pre-Filter.
- 9. Connect the inlet side of the final original filter to the outlet of the Fuel Manager filter.
- 10. Fit the original/ factory supply fuel line to the inlet of the Fuel Manager.
- 11. Reconnect outlet pipe of the factory filter to the inlet of the common rail supply pump.
- 12. Apply a small amount of LOCTITE thread sealant (supplied) to the two (2) remaining black ¼ NPT plugs and install them in to the two (2) remaining ports on the Direction Plus pre-filter head/ assembly.
- 13. Ensure all fuel lines are suitably secured.
- 14. Using the supplied nylon cable ties, secure any loose hose to prevent it from rubbing against any other components.
- 15. Prime the system using the hand primer on the factory filter. When the primer goes firm, the engine is ready to start.
- 16. Start and run the engine whilst checking ALL connections for leaks.

### **END OF GUIDE**