

Direction-Plus™ Ryco Pre-Filter Kit Installation Guide for Toyota Hilux KUN26 1KD-FTV

This document is to be used as a guide for the installation of the **Direction-Plus™ Ryco Pre-Filter Kit (RC612DPK)** to a Toyota Hilux KUN26. 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 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

Maintenance / Servicing

• Ryco filter element is to be replaced every 40,000km or as per your vehicles service interval.

Kit contents



1x N80 BRACKET (PL628-BR)	1x ENGINE BAY LABEL (DPLABEL5)	1m FUEL HOSE (DPFH10)
1x HILUX N70 BRACE BRACKET (PL612-BR)	1x DP HOLO SECURITY SEAL (DPLABEL8)	9x CABLE TIE (802078)
1x RYCO ASSY (Z980SK16L)	1x DP STICKER (DPLABEL6)	1x RYCO FILTER KIT BOX (RCBOX)
2x FITTING 10MM (DP816-6-M1615)	2x DP BAGS (DPBAG)	1x DP ZIP LOCK BAG (DPZIPBAG)
2X PUSH ON 90 DEG - 10MM (DPP0090-06)	1x DEFENCE STICKER (DPLABEL7)	
1x WINDSCREEN LABEL (DPLABEL1)	2X HOSE CLAMP - 10MM (FMC10)	

 $[\]hbox{\rm *Kit contents are subject to change based on component availability and/or refinement}\\$





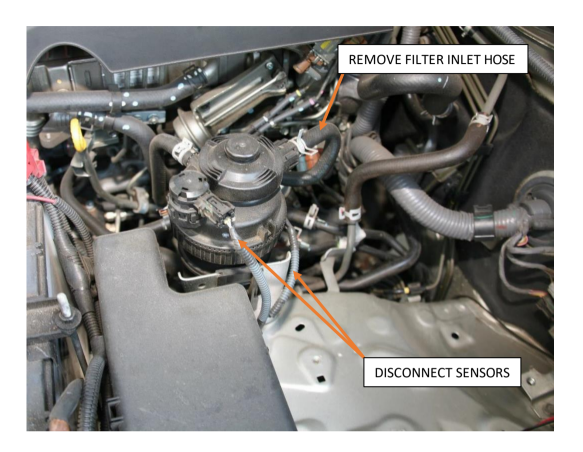
Tools Needed:

- Spanners
- Sockets
- Screw Drivers
- Pliers
- Snips/Cutter
- Rags
- Small container for priming
- We suggest using a thread sealant like Loctite 567 or equivalent.



Installation Guide

1. Disconnect factory fuel filter inlet hose from both ends and remove from the vehicle. Retain this hose in a safe place so the vehicle can be returned to factory in the future



- 2. The pre-filter will be mounted we be mounted on the passenger side inner guard, next to where the factor fuel filter is mounted
- 3. Disconnect the two plugs attached to the factory fuel filter
- 4. Remove the factory fuel filter from its mounting bracket and place off to one side
- 5. Remove the factory fuel filter mounting bracket
- 6. Place the pre-filter mounting bracket into the same location as the factory fuel filter
- 7. Using the factory bolts that were removed from the factory fuel filter mounting bracket secure the pre-filter mounting bracket





- 8. Using the supplied 10mm bolts, washers and nuts, mount the RYCO pre-filter assembly onto the engine side of the bracket. This will allow the fitment of a dual battery system.
- 9. Install the M16-12mm adaptors and M16 washers into the filter head ports that are facing towards the rear of the vehicle. Note: it may be required to remove the pre-installed plugs and reinstall them based on the specific installation
- 10. Measure from the steel pipe on the firewall (this pipe comes from the tank) to the inlet port of the RYCO head (see image below) and cut to length a piece of the supplied 10mm hose



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- 11. Lubricate the barbed end of one push-lock fitting and the inside portion of the hose to be fitted with a push-lock fitting with diesel fuel or WD40
- 12. Insert the barbed end of one push-lock fittings into the pre-lubricated end of the hose. Ensuring that the hose stops firmly against the inside of the bell cover.
- 13. With the assembled hose, screw the push-lock fitting on to the inlet port of the pre-filter. Connect the other end of the same hose to the steel fuel line coming from the tank and secure using a supplied 10mm hose clamp
- 14. Lubricate the barbed end of the remaining push-lock fitting and the inside portion of the remaining hose to be fitted with a push-lock fitting with diesel fuel or WD40
- 15. Insert the barbed end of the remaining push-lock fittings into the pre-lubricated end of the hose. Ensuring that the hose stops firmly against the inside of the bell cover.
- 16. With the now assembled hose, screw the push-lock fitting on to the outlet port of the pre-filter.
- 17. Measuring the hose in place between the outlet port of pre-filter the inlet of the factory fuel filter, cut the hose to length
- 18. Connect the 10mm fuel hose to the inlet of the factory fuel filter and secure with a supplied 10mm hose clamp
- 19. Using the supplied nylon cable ties, secure any lose hose from rubbing on any other components
- 20. Bleed the fuel system by pumping the hand primer on the factory filter until firm
- 21. Start vehicle and run the vehicle, whilst checking all connections for leaks
- 22. Refer supplement guide for fitting the water alarm system

END OF GUIDE