

www.westernfilters.net.au | enquiries@westernfilters.com.au

MANN

Provent Kit for TOYOTA Prado 2009-15 3.OL Turbo Diesel D4D KDJI50

KIT No: OS-PROV-07



Mann Provent 200 Catch Can Kit Install Guide

Notes: ** Ensure ENGINE is OFF and is COOL to touch! **

STEP I: Identify the Install Area - Driver's side of engine bay.

STEP 2: Using the OEM Bolts, secure the Provent Bracket.

STEP 3: Rotate Provent Ports in to correct position.

- Fit Drain Hose to Base of Provent
- Secure with hose clamp
- Feed Drain Hose down through engine bay
- ** Ensure Tap is in OFF position **

STEP 4: Fit Hoses to Provent

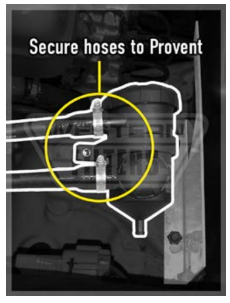
- Flanged end of hoses - secure with clamps.



STEP I:



Inlet Position Attach Drain Hose



STEP 3: STEP 4:

45-47 Forge St, Blacktown. NSW 2148 | MON to FRI: 7:30am-5:00pm | SAT: 7:30am-12:00pm











WESTERN FILTERS FILTERS, FILTER CLEANING & MORE

www.westernfilters.net.au | enquiries@westernfilters.com.au

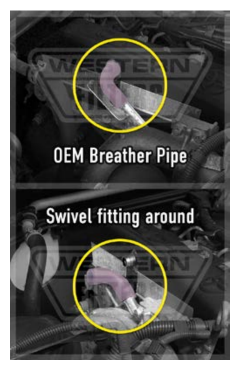
+NNAM

Provent Kit for TOYOTA Prado 2009-15 3.OL Turbo Diesel D4D KDJ150

KIT No: OS-PROV-07

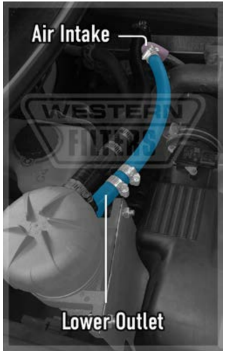
- **STEP 5**: Locate the OEM Breather Pipe Driver's side of engine block.
 - Disconnect Breather Pipe Swivel Top rubber fitting 180°.
- **STEP 6:** Bolt Provent to Bracket
 - Using supplied nuts & bolts secure with hose clamps.
- **STEP 7**: Provent Lower Outlet to Air Intake
 - Attach flanged end of hose to Provent's Lower Outlet.
 - Using the supplied 16mm Plastic Straight Joiner, connect the Lower Hose to OEM Breather Pipe's rubber fitting (Air Intake)
 - Secure with clamps
- **STEP 8:** Provent Top Inlet to Crank Case
 - Attach flanged end of Straight Hose to Provent's Top Inlet
 - Attach other end to the Crank Case Outlet
 - Secure with supplied hose clamps.
- **STEP 9:** Cable-tie hoses to avoid rubbing where necessary.
- **STEP IO:** Replace the plastic engine cover. Job done!

View Install Slide Presentation: SCAN QR-CODE (page.1) >



STEP 5:







STEP 7:

STEP 8:

45-47 Forge St, Blacktown. NSW 2148 | MON to FRI: 7:30am-5:00pm | SAT: 7:30am-12:00pm









