

Installation Guide for Provent Kit for Toyota Landcruiser 200 Series (from 2008 On) Turbo Diesel

OS-PROV-2Id (Drivers Side Installation)



WARNING: Engine damage will occur if incorrectly connected. Please follow Installation Guide

MANN Provent 200 IV Catch Can Kit Install Guide

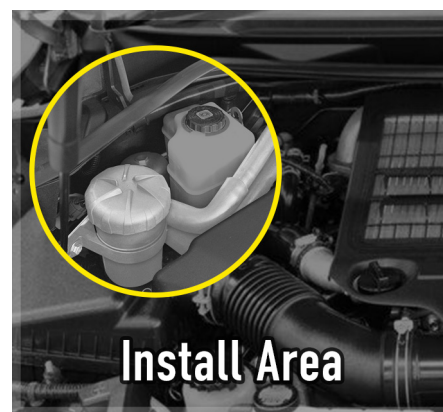
STEP 1: Ensure engine is OFF. If cool, remove the plastic engine cover.

STEP 2: Remove plastic guard off top of Drivers Side fender.

STEP 3: Identify the Install Area. Identify the OEM Bolt and remove. Slide over the Provent Bracket, bolt in supplied 6mm and tighten all.

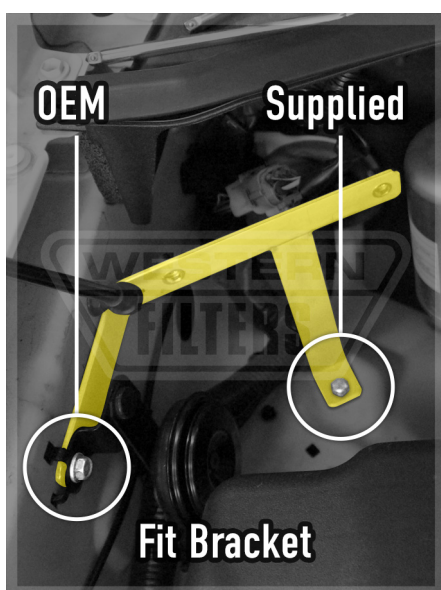
STEP 4: Swivel the Provent unit two positions anti-clockwise within its plastic sleeve. Attach the Drain Hose to the base of the Provent.

STEP 5: Fit the Provent to the supplied Bracket using the supplied bolts and washers. Fit the Drain Hose down to the chassis rail and inside the wheel arch. Cut the Drain Hose to the desired length and attach the Drain Tap - secure with supplied hose clamp. *** Ensure TAP is in the CLOSED position ***



Install Area

STEP 2:



Fit Bracket

STEP 3:



Attach Drain Hose

STEP 4:



Fit Provent to Bracket

STEP 5:

Installation Guide for Provent Kit for Toyota Landcruiser 200 Series (from 2008 On) Turbo Diesel

05-PROV-21d (Drivers Side Installation)

STEP 6: Locate the Crank Case Outlet (PCV valve) & remove the Outlet Hose. Spin around for supplied Lower Hose to be inserted. Run the Lower Hose around the back of the engine bay to the Provent. Attach to the Provent Lower Outlet.

STEP 7: Do the same with the Top Hose (as shown) - secure with clamps.

STEP 8: Cable-tie any hoses to minimise rubbing
- double check all clamps are tight.

STEP 9: Replace Engine Cover
- ensure all tools have been removed from the engine bay.

STEP 10: Ensure the Drain Tap is OFF / CLOSED (horizontal position)
- Drain once a month.

TIP: Replace Mann Provent element between 40,000 / 50,000km.

For additional instructions view out installation video:

[Prov-21 Video Install Presentation >](#)

[Prov-21 Installed & Running >](#)



STEP 6:



STEP 7a:



STEP 7b:



STEP 7c: