



T: (02) 9831 1715

WESTERN FILTERS

FILTERS, FILTER CLEANING & MORE

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

MANN+HUMMEL

Provent Kit for Nissan Navara 2.3L ST NP300 2015-2021 4x4 D23 YD23 DOHC Di I6V

KIT No: 05-PROV-17B



Mann Provent 200 Catch Can Kit Install Guide

NOTE: Single Turbo model requires a longer Top Hose (10cm). Please notify us if your vehicle has a Single Turbo to ensure the longer hose is supplied.

***** Ensure engine is COOL - Before beginning the Kit Installation *****

STEP 1: Locate the Install Area - passenger's / left side of the engine bay.

STEP 2-3: Identify the OEM nuts and fit the Provent Bracket using them. Remove nuts, place bracket & struts inplace, secure with fittings and tighten.

STEP 4: Rotate the Provent ports into the correct orientation by swivelling it within it's plastic bracket. Attach Drain Hose to the base of Provent base, securing with a hose clamp. Feed Drain Hose down through engine bay.

* Cut length & secure the DH after once Provent is fitted to the Bracket.



STEP 2:



STEP 3:



STEP 4:

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

Follow us on



westernfilters1

Provent Kit for Nissan Navara 2.3L ST NP300 2015-2021 4x4 D23 YD23 DOHC Di I6V

KIT No: OS-PROV-I7B

STEP 5: Fit Provent to the Bracket using supplied spacer, bolts and washers. Cut Drain Hose to suit and secure within Wheel Arch.

STEP 6: Disconnect Breather Hose from Crankcase:

STEP 7: Connect Provent Lower Hose to Breather Hose:

- Connect Straight Hose to the Provent Lower Outlet.
- Feed the hose across the engine & join to Breather Hose.
- Tighten all clamps.

STEP 8: Connect Provent Top Hose to Crankcase:

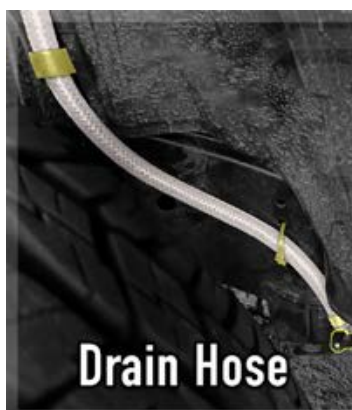
- Connect the Longer Articulated Hose to Provent Top Inlet.
- Feed the hose across the engine.
- Connect the 90° End to the Crank Case Outlet.

STEP 9: Cable Tie hoses and return the Plastic Engine cover.

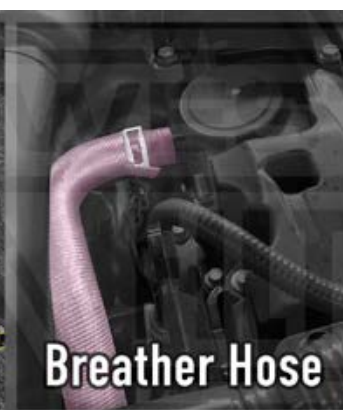
View Install Slide Presentation: [SCAN QR-CODE \(page.1\) >](#)



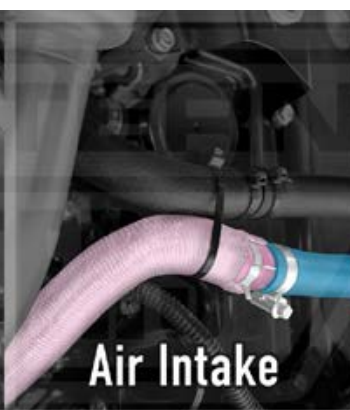
STEP 5a:



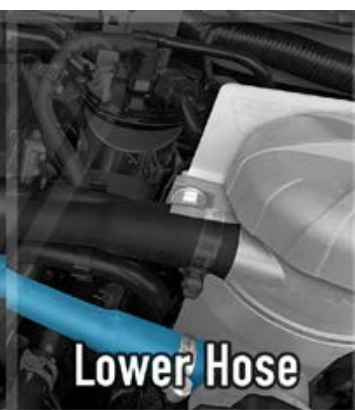
STEP 5b:



STEP 6:



STEP 7a:



STEP 7b:



STEP 8a:



STEP 8b:



STEP 9: