

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

MANN-

Provent Kit for Nissan Navara D40 STX 2.5L TD YD25 (2006-15)



WARNING: Engine damage will occur if incorrectly connected. Please follow Installation Guide For vehicles that have travelled over 80,000 kms we recommend an intake manifold clean!

KIT No: OS-PROV-02 Mann Provent 200 Catch Can Kit Install Guide

TIP: Soften hose ends in hot soapy water to push over existing fittings.

NOTE: Check Factory Air Box

WILL FIT (A): vehicles with VIN number VSK... WON'T FIT (B): models with the Alternative Air Box with a bottom bulge.

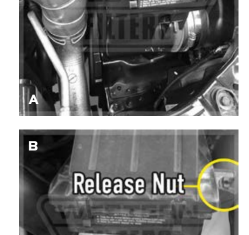
To Fit Alternative Air Box (B):

- Release Nut
- Push Air Filter Box backwards to allow more space (may require removing mounting saddle)
- Cable Tie Provent unit in place

STEP I: Ensure engine is OFF & cool - remove plastic engine cover (img1).

STEP 2: Install 'T' bracket - using the supplied 10mm bolt and washer, ensure the two welded nuts face the front of vehicle (img2).

STEP 3: Remove OEM Breather Hose - from between Top of Crankcase and the Air Intake (img3).



Designed to







Alternative Air Box

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









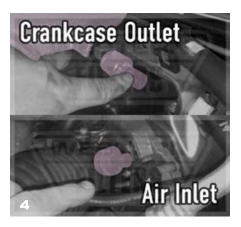


MANN-

Provent Kit for Nissan Navara D40 STX 2.5L TD YD25 (2006-I5)

KIT No: OS-PROV-02

- 4: Hose removed from between Top of Crankcase and Air Intake.
- 5: Fit Drain Hose to base of Provent Unit. Feed Drain Hose down through engine bay ensure Drain Tap is OFF!
- **6**: Secure Provent to Kit Bracket using supplied fittings.
- 7 & 8: Fit the longest hose 5/8" end to Crankcase Outlet. Tighten clamp. Run the hose under Air Conditioner Pipe, under Intercooler Hose, connect to the Provent Top Inlet.
- 9: Fit remaining hose to the Provent Lower Outlet, the 90 degree hose end to the Air Intake fitting.
- **IO 5** II: Secure hoses where required with supplied cable ties.

















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









