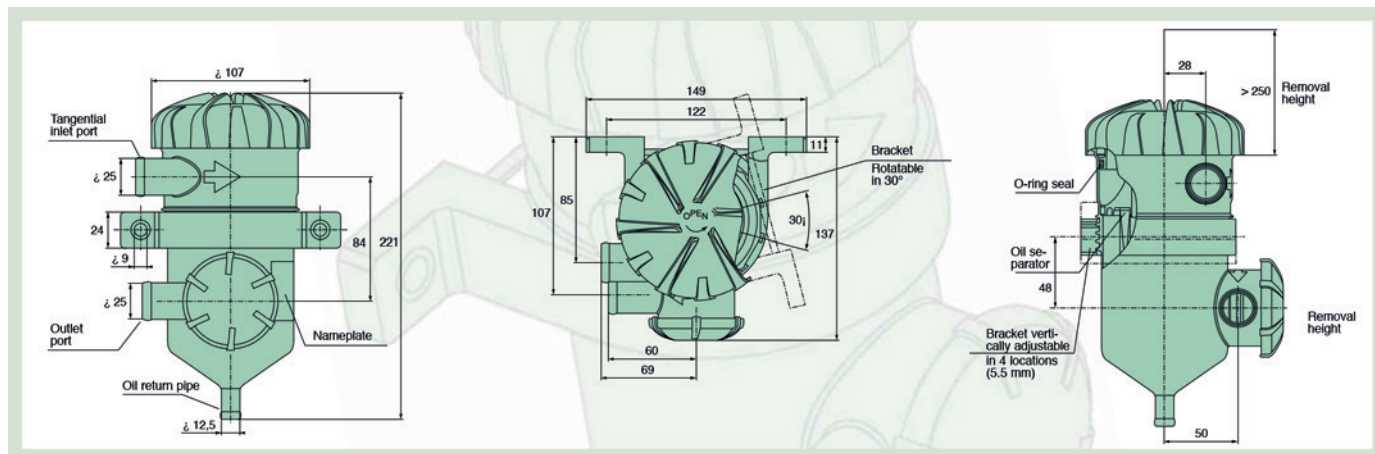


Provent 200 Kit Prov-O2 Installation In To Nissan Navara 2.5L D40 Stx (2006 On)



These vehicles Vin # starts with VSK.....

Please ensure that you are competent to fit this item, if you are in doubt as to your ability to follow these instructions, please seek professional advice. We are unable to give advice on fitting over the phone.

We reserve the right to modify change the items supplied in the interest of continual product improvement. Items photographed in this manual may not be exactly as supplied but will be of equal or greater quality.



STEP 1:

Remove existing hose from top of crankcase breather and the other end from the intake hose just before the turbo.



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STEP 2:

Run second hose with 90 degree hose end and connect to air intake fitting near turbo.



STEP 3:

Install T bracket with supplied 10mm bolt & washer, ensure the two welded nuts face the front of vehicle as shown. Tighten

NOTE: To make fitting easier, soften hose ends in hot soapy water to push over existing fittings.

STEP 4:

Fit the longest hose 5/8" end to the outlet on the top of the crankcase as pictured and tighten clamp. Run hose under Air Conditioner pipe, under intercooler hose as shown. This hose connects to the top inlet pipe on the Provent unit.



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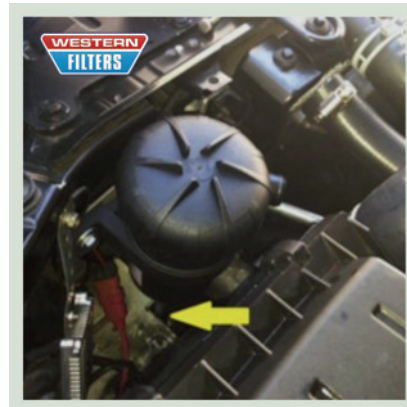
STEP 5:

Run second hose with 90 degree hose end and connect to air intake fitting near turbo.



STEP 6:

Fit the Provent to the T bracket using the supplied 13mm bolts (ensure Drain Kit's clear hose is attached and dropped thru the chassis space into the wheel arch)



STEP 7:

Fit short hose to bottom of Provent, lubricate if needed using a small amount of WD40 or equivalent and tighten clamp.

STEP 8:

Fit hose from top of crankcase to top of Provent and tighten clamp.

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STEP 9:

Secure hoses where required with supplied cable ties.

STEP 10:

Ensure ball valve supplied on the drain kit is closed and hose trimmed to desired length, & secure with supplied cable tie.

STEP 11:

Check all fittings and hoses for tightness and are connected correctly.

STEP 12:

Ensure the engine bay is clear of tools, and any ancillary items before starting engine and driving the vehicle.



MAINTENANCE:

Periodically drain Provent and dispose of used oil according to your local regulations recommended 6 weekly intervals may require more often depending on driving conditions and distance.

The element must be replaced every 40,000KM using part # 3931051950