

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

**KIT No: OS-PROV-I7**



### Provent 200 Catch Can Kit Fitting Instructions

Nissan Navara 2.3L ST NP300 (2015 on)

**NOTE:** There is also a Single Turbo version which requires a longer Top Hose (10cm). Please notify us if your vehicle has a Single Turbo version !

**STEP 1:** Ensure engine is off and cool.

**STEP 2:** Remove plastic engine cover.

**STEP 3:** Remove OEM hose from the crank case outlet (img.1).  
Will later connect to Provent's lower outlet's hose.

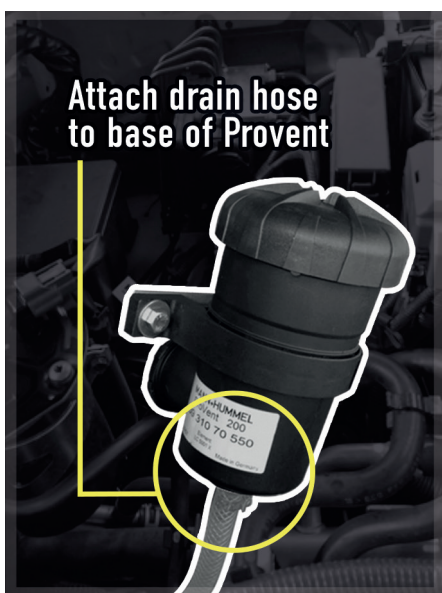
**STEP 4:** Attach supplied drain hose to base of Provent unit, secure with hose clamp, feed drain hose down through engine bay (img.2).

**STEP 5:** Remove OEM nuts from the mounting point in the engine bay.  
Fit bracket & return OEM nuts (img.3).

**STEP 6:** Attach Provent to WF bracket using supplied fittings (img.4).



Step 3 / Img 1:



Step 4 / Img 2:



Step 5 / Img 3:



Step 6 / Img 4:

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

### KIT No: OS-PROV-17

#### STEP 7: Assemble Provent Lower Hose (return hose):

Insert a Plastic 90 Degree Bend into the smaller end of one of the silicone Reducers (25-16mm), attach the 84cm length of hose to the other end of Plastic 90Deg. Bend. Insert a Straight 16mm Plastic Joiner into the other end - secure all with supplied clamps.

Attach this hose to the Lower Outlet on the Provent Unit. Loop the hose around the back of the engine and join to the OEM Hose previously connected to the Crank Case Outlet (img.5 & 6)

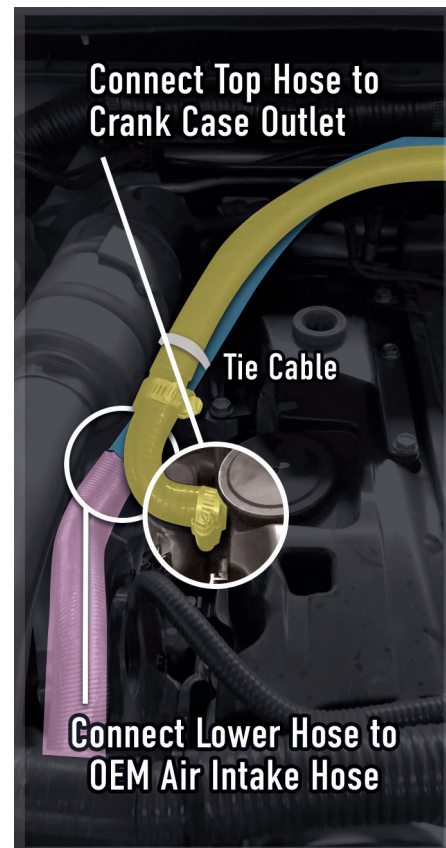
#### STEP 8: Assemble Provent Top Hose:

Insert a Plastic 90 Degree Bend into the smaller end of one of the silicone Reducers (25-16mm), attach the 84cm length of hose to the other end of Plastic 90Deg. Bend. Insert a Straight 16mm Plastic Joiner into the other end, follow by adding the Silicone 90 Degree Elbow- secure all with supplied clamps.

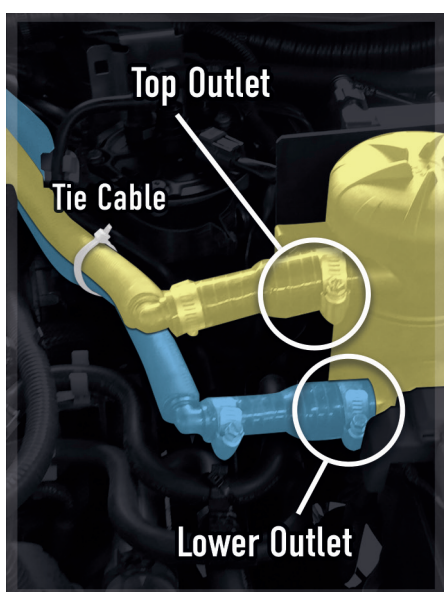
Attach this hose to the Top Inlet of the Provent Unit. Loop the hose around the back of the engine (as with the Lower Hose). Then attach the hose end, with the Silicone 90Deg. Bend on to the Crank Case Outlet (img.5 & 6).

**STEP 9:** Ensure the Black Cable Ties are used in the same positions as shown (img.7) and in our Video !

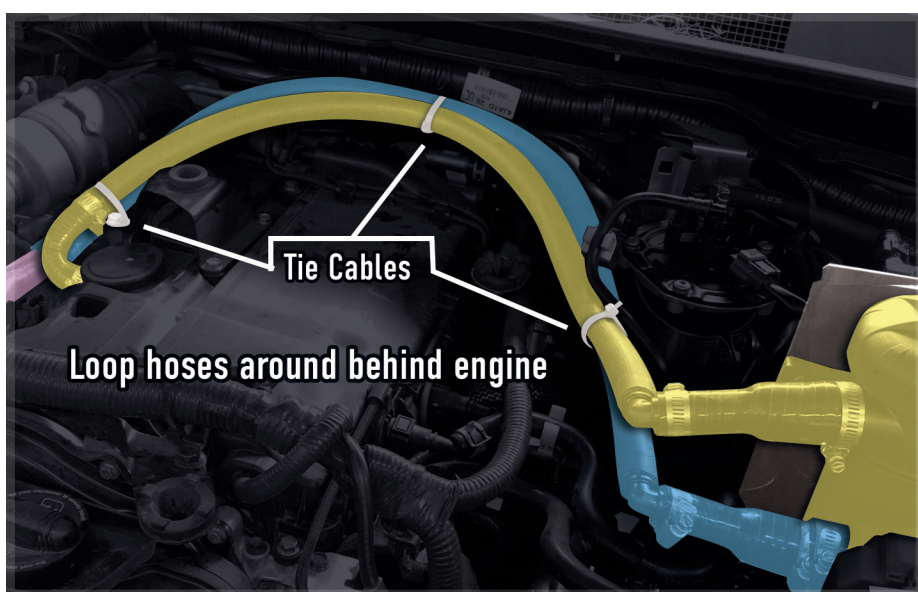
**STEP 10:** Return the Plastic Engine cover.



Step 7 / Img 5:



Step 8 / Img 6:



Step 9 / Img 7: