

Provent Kit for Mitsubishi Pajero 3.2 Ltr D-ID NW Series (from 2010)

KIT No: OS-PROV-08



Fitting Instructions for Mann Provent 200 Catch Can Kit Prov-08

ProVent is MANN+HUMMEL's newest innovation for crankcase ventilation. Also known as a Catch Can, it is specifically designed to accommodate the latest generation of turbo-charged engines and has the following advantages over existing solutions.

- STEP 1:** Switch off engine, remove the keys from the ignition and ensure the engine is cool enough to work in the engine bay.
- STEP 2:** Remove plastic engine cover (img.1).
- STEP 3:** Locate the area and fit the Provent to the WF Bracket (img.2).
- STEP 4:** Swivel Provent's position within it's bracket 2 clicks clockwise. Fit the clear drain hose to the bottom outlet of the Provent unit (img.3).
- STEP 5:** Attach Provent to WF Bracket using supplied fittings (img.4).



Step 2 / Img 1:



Step 3 / Img 2:



Step 4 / Img 3:



Step 5 / Img 4:

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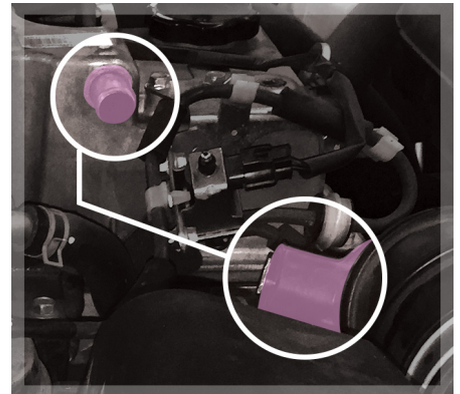
- STEP 7:** Slide the drain hose down between the chassis rail (outer) and inside the rubber inner guard (img.5).
- STEP 8:** Remove the rubber hose (img.6 & img.7) running from the crank case outlet from the vehicle.
- STEP 9:** Connect the Lower Hose (reducer) to the lower outlet of the Provent unit and the other end to the OEM Air Intake Hose just before the Turbo (img.8 & 10).
- STEP 10:** Connect the Upper Hose to the Upper Inlet of the Provent Unit and the outlet of the Crankcase, the plastic fitting will fit straight into the factory rubber fitting coming off the crankcase outlet (img.9 & 10).
- STEP 11:** Secure the hoses with supplied Cable Ties to stop any rubbing between components where necessary.
- STEP 12:** Re-check and tighten all hose clamps. ** Ensure the Drain Valve is in the closed or horizontal position **
- STEP 13:** Re-install engine cover and job done ! (img.10) The Mann Provent element should last for over 40,000 kms, we recommend you drain the system once a month into a cup and dispose of contents carefully.



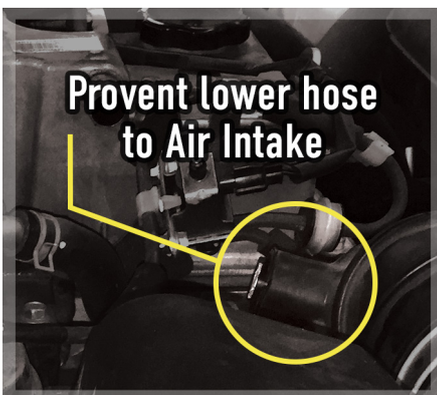
Step 7 / Img 5:



Step 8 / Img 6:



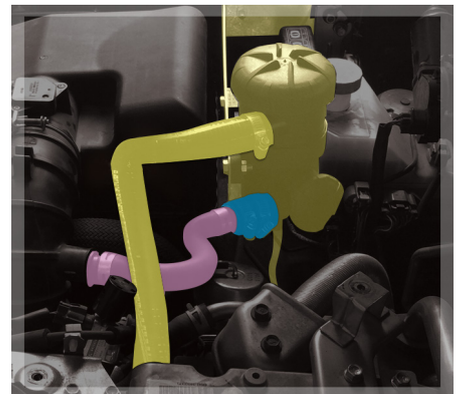
Step 8 / Img 7:



Step 9 / Img 8:



Step 10 / Img 9:



Step 13 / Img 10: