

## Provent Kit for Mitsubishi Triton MQ (2015 on) 2.4L 4Cyl 4D56 DI DOHC I6V - Right Hand Drive

**KIT No: OS-PROV-14**



### Fitting Instructions for Mann Provent 200 Catch Can Kit

This kit is for the Mitsubishi Triton MQ (2015on) with Eng. 4D56

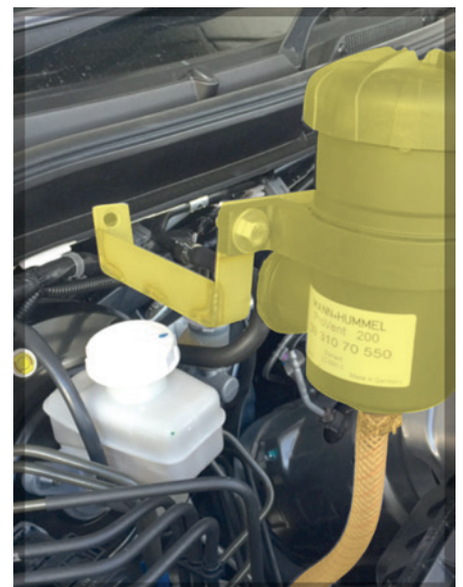
- STEP 1:** Ensure engine is off and cool.
- STEP 2:** Remove engine cover, 2 nuts and unclip.
- STEP 3:** Identify grey hose from the top of the crankcase on the drivers side and remove (img1).
- STEP 4:** Remove brake booster bolt as in picture (img2).
- STEP 5:** Attach drain hose to the lower outlet of the Provent 200 and tighten clamp. Attach Provent 200 to bracket as shown in pic at the correct angle using supplied nuts washers and bolts (img3).



Step 3 / Img 1:



Step 4 / Img 2:



Step 5 / Img 3:

## Provent Kit for Mitsubishi Triton MQ (2015 on) 2.4L 4Cyl 4D56 DI DOHC I6V - Right Hand Drive

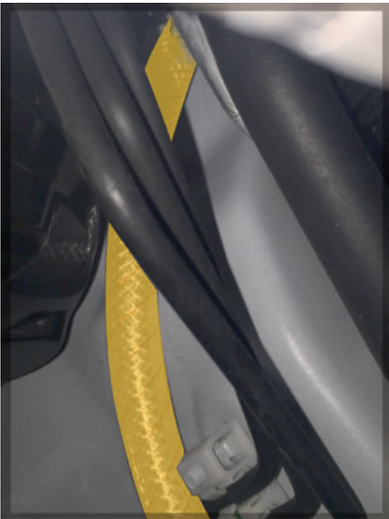
### KIT No: OS-PROV-I4

**STEP 6:** Place supplied bracket onto the bolt on brake booster where the nut was previously removed, feeding drain hose down through body and wheel arch (img4, 5 & 6), tighten nut back onto the brake booster ensuring the bracket and Provent unit are clear of close parts. Again ensure nut is replaced and tightened on the brake booster !

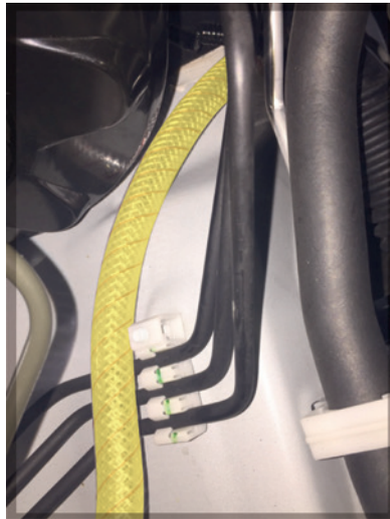
**STEP 7:** We have supplied 1mtr of drain hose (to be trimmed by you) depending on where you decide to cable tie to !

**STEP 8:** Attach supplied Lower S-shaped hose to the lower outlet of the Provent unit and run along air box and fit to air Intake just before the turbo and tighten both hose clamps. Attach upper hose to outlet on top of the crank case and shape to meet and join to top inlet of the Provent 200 unit, manipulate the hose so there are no kinks and clamp with supplied hose clamps (trim hose if required). (img7 & 8). Double check all clamps & nuts have been tightened, use supplied cable ties to support any hose you think necessary. Re-install the engine cover and job done (img9).

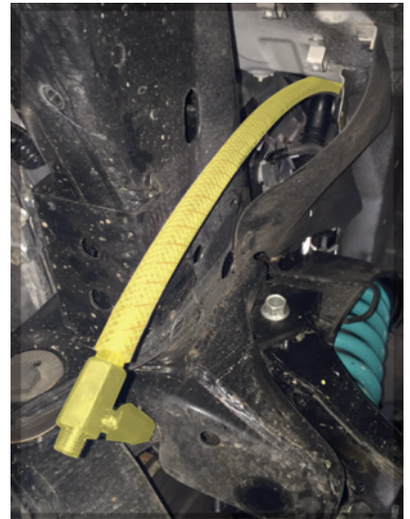
Congratulations - you're done ! And have invested in probably the most worthwhile addition to your vehicle ! Happy Motoring !



Step 6 / Img 4:



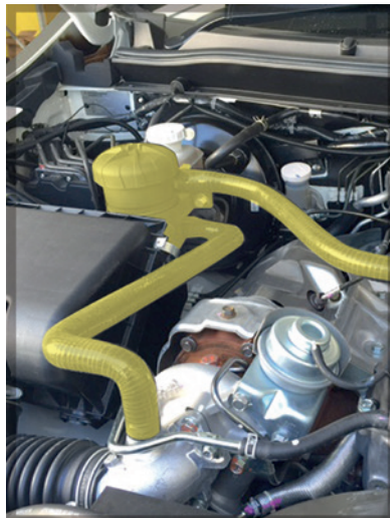
Step 6 / Img 5:



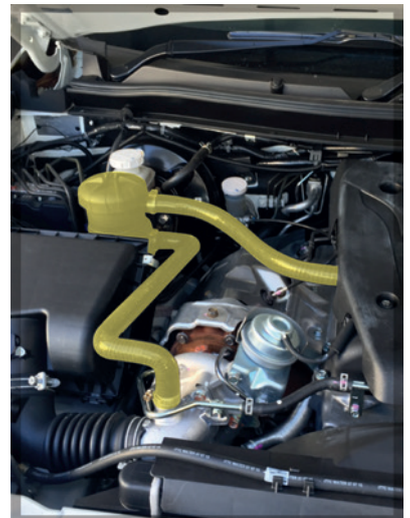
Step 6 / Img 6:



Step 8 / Img 7:



Step 8 / Img 8:



Step 9 / Img 9: