

FILTERS, FILTER CLEANING & MORE

Provent Kit for Mitsubishi Triton MQ (2015 on) 2.4L 4Cyl 4NI5 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. 4NI5

- **STEP I:** Ensure engine is off & cool. Remove engine cover (nuts, unclip).
- **STEP 2**: Rotate Provent unit 6 clicks into position (img1).
- **STEP 3**: Remove the OEM breather hose between Crank Case & Air Intake. (drivers side) (img2).
- **STEP 4**: Remove Brake Booster Bolt & Nut (img3).
- STEP 5: Rotate Provent within plastic bracket 6 clicks (img1).

 Attach Drain Hose to the base of the Provent (clamp) (img4).

 Attach to Provent Bracket using supplied nuts, washers & bolts.





Step 3 / Img 2:



Step 4 / Img 3:



Step 5 / Img 4:



FILTERS, FILTER CLEANING & MORE

Provent Kit for Mitsubishi Triton MQ (2015 on) 2.4L 4Cyl 4NI5 DI DOHC I6V - Right Hand Drive

KIT No: OS-PROV-14

STEP 6: Feed Drain Hose down through engine bay and wheel arch (img5), place Provent Bracket on to the Booster Brake Bolt, return and tighten OEM nut and ensure the bracket and Provent unit are clear of close parts. Again ensure nut is replaced and tightened on the brake booster!

STEP 7: Attach supplied Straight Hose to Crank Case Outlet and shape to meet Provent's Top Outlet (img6/8/9).

STEP 8: Attach supplied S-shaped Hose to Air Intake, position to fit Provent's Lower Inlet (img7/8/9). Run along air box and fit to air Intake just before the turbo and tighten both hose clamps. Manipulate the hoses so there are no kinks and clamp with supplied hose clamps (trim hose if required). Double check all clamps & nuts have been tightened, use supplied cable ties to support any hose you think necessary.

STEP 9 & IO: All Hoses attached (imgs8/9).

STEP II: Re-install the engine cover and job done (img10). Congratulations - you're done! Happy Motoring!



Step 6 / Img 5:



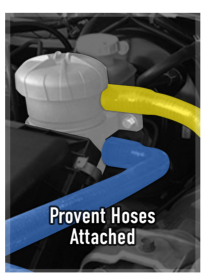
Step 7 / Img 6:



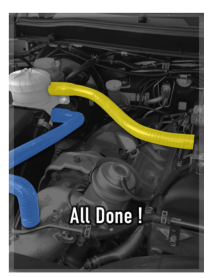
Step 8 / Img 7:



Step 9 / Img 8:



Step IO / Img 9:



Step II / Img IO: