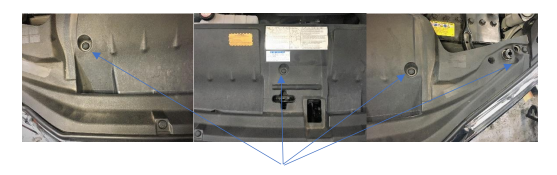
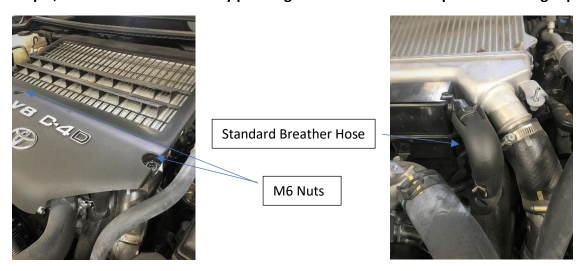


200 Series - DPF Model Catch Can Kit



Step 1, Remove radiator cover by pressing in the middle of the 6 plastic retaining clips.



Step 2, Remove Intercooler Guard by removing 2 x M6 nuts at the front of the guard.

Step 3, Remove standard breather hose.



Step 4, Assemble Provent catch can to bracket using hardware shown.

Step 5, Install hose reducers (Item8) to Provent.

Step 6, Install plastic joiners (item11) to hose reducers.

Step 7, Install spring clamps 32/12 (item14)

Step 8, Install spring clamps 26/12 (item15)

Step 9, Install 13mm drain hose (item12) and spring clamps 19/12 (item16)

Step 10, Assemble Drain tap (item18) with the Brass adaptors (items 19,20) using thread sealant. Install drain tap to drain hose. Ensure Drain tap is in the CLOSED position.

Step 11, Install 8mm drain hose (item13) to drain tap. Install spring clamp 13/12 (item17)





Step 12, Install Provent catch can assembly and mount to radiator support brace as shown

[Type here]



Step 13, Insert 8mm Drain hose (item13) into the holes on lower sump guard and trim hose as required.



Step 14, Install 90 degree Breather hose (item9) with spring clamp 26/12 (item15) to air entry duct. Run hose next to radiator through foam holes and install to bottom port of the Provent with spring clamp 26/12 (item15). Hose may need trimming for perfect fit.

Step 15, Install top breather hose (item10) with spring clamp 26/12 (item15) to engine breather. Run hose next to radiator through foam holes and install to top port of the Provent with spring clamp 26/12 (item15). Hose may need trimming for perfect fit.



Step 16, Refit radiator guard and intercooler guard. Ensure hoses do not rub on intercooler guard. Install cable ties (item21) to prevent hoses from rubbing on sharp objects.

WARNING: Provent Catch Can will require draining regularly.

PRE DPF 200 series Landcruiser Catch Can Location.

Remove Horn from left hand side front. Mount Catch Can to same location as the Horn.

Route hoses the same as DPF Model shown above.

