

M7 Oil Catch Can

2011-2014 Countryman(R60) & Paceman (R61)

Installation Guide



Figure 1

Tools requires

- 4mm hex wrench
- 10mm socket & wrench
- 7mm socket or nut driver
- Pliers
- Phillips screwdriver
- Straight screwdriver

Hardware Kit #90-1025

Qty	Description
2	Norma 16-25 mm hose clamps
2	Norma 10-16 hose clamps
2	Reducing connector 3/4" to 3/8"
1	Bracket, R60 Oil catch can
2	M6 x 1.0 x 5mm lg BHSCS SS
1	M6 x 1.0 16mm lg SHBCS
2	M6 std flat washers
1	M6 Nylock Nut
3	Black Ty-Wraps x 6" lg
1	R60 OCC Line Assembly-Inlet
1	R60 OCC Line Assembly-Outlet

1. Begin by assembling the M7 Oil Catch Can and the supplied mounting bracket. Install the mounting bracket onto the catch can using the two (2) M6 x 5mm screws and tighten.



Figure 2

2. Install the catch can onto the car. See Figure #3. It is designed to drop into place next to the right front strut tower adjacent to the firewall. Install the M6 x 15mm screw through the bracket and the existing hole in the upper radiator support framework. Place the M6 nut onto the screw from underneath and tighten.

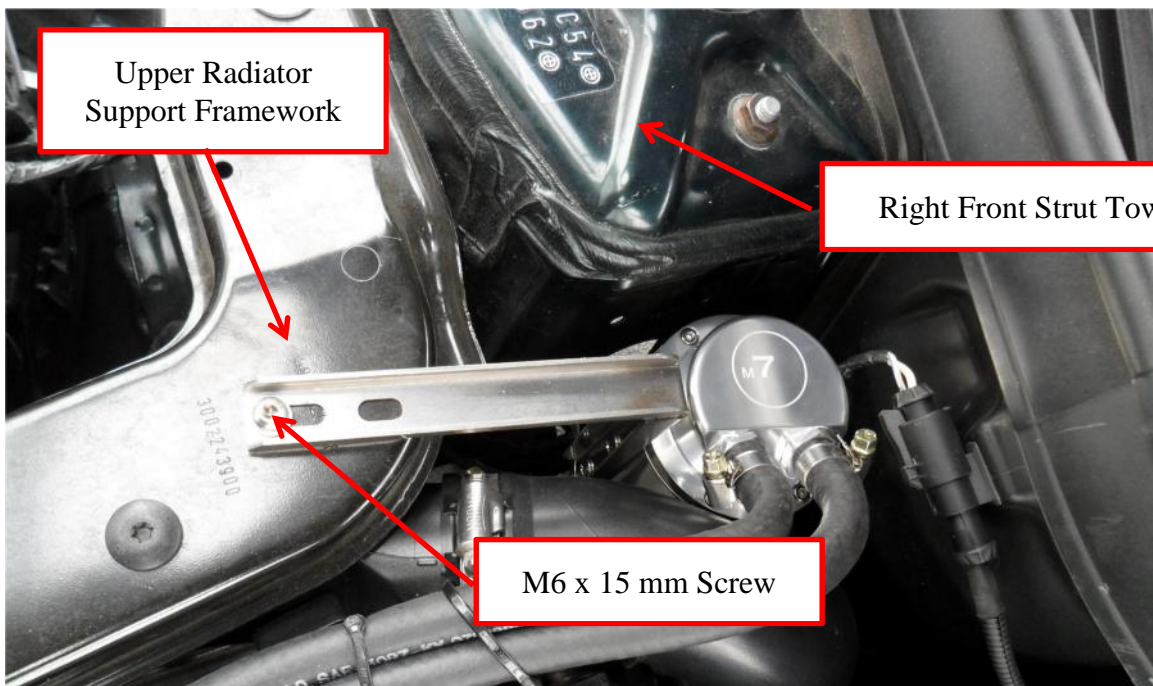


Figure 3

3. Remove the factory breather tube by cutting the two (2) pinch clamps that hold it in place. This can be done with a pair of diagonal side cutters or a pair of pliers using a twisting motion. Be careful not to break the plastic connector fillings that the hose is attached to. Remove the factory hose.

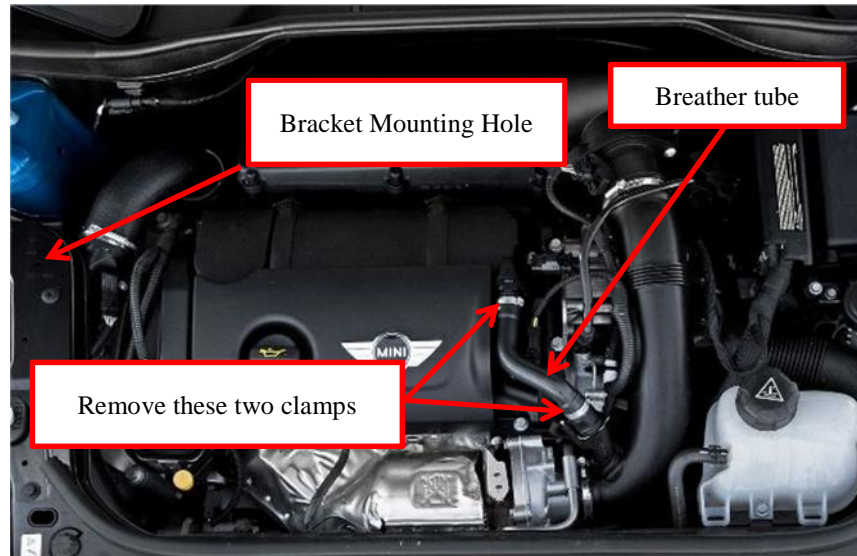


Figure 4

4. See Figure #5. Install the OCC inlet hose & clamps onto the engine and OCC. Install the OCC outlet hose onto turbo inlet pipe and OCC. Adjust hose lengths and routing if desired. Tight the four supplied hose clamps.

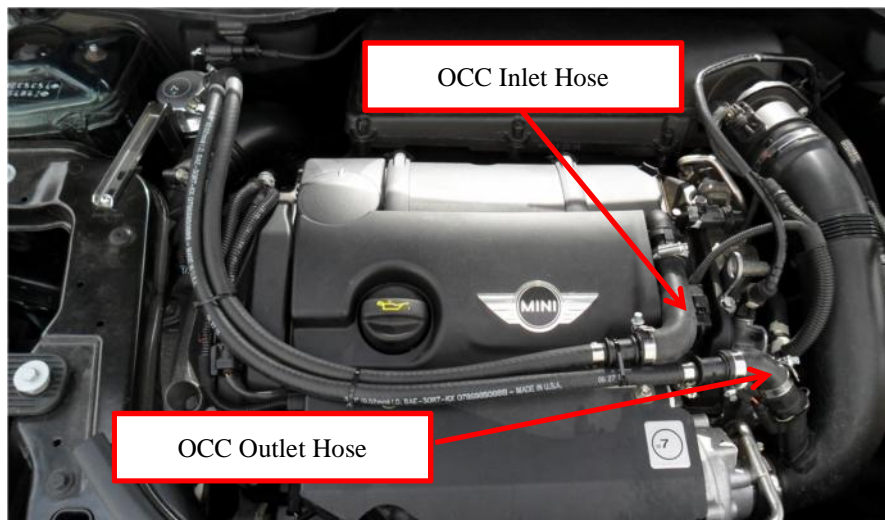


Figure 5

5. Install the three (3) supplied ty-wraps around the hoses to hold everything neatly in place. Cut off the excess tywrap.

This concludes the M7 Oil Catch Can installation guide. If you have any further questions or need more assistance, please call our office Monday – Friday, 9am—4pm EST. Or e-mail us techsupport@m7tuning.com.

Stay M7 Tuned.....