

UPR Oil Catch Can Installation

19-23 Gm truck 5.3 / 6.2 5049-243



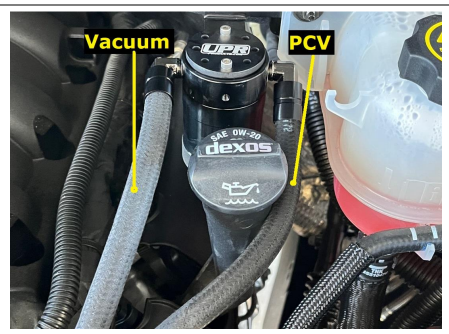
1. Locate the PCV hose on your truck. The hose on **5.3** liter engines will run from the PCV fitting on the driver side valve cover to the intake manifold vacuum fitting on the side of the intake manifold.

The PCV hose on **6.2** liter engines will run from the PCV on the driver side valve cover to the intake manifold vacuum fitting just behind the throttle body. Push the buttons on the fittings to slide the hose off and remove it.



2. The catch can will mount to the coolant reservoir stud with the supplied hardware.





3. The fitting on the side of the catch can that is closest to the engine (left side) will connect to the vacuum fitting on the intake manifold. Slide the UPR Billet hose end collar onto the hose then push the hose onto the fitting. Push the Plug N Play fitting onto the Intake manifold vacuum fitting until a click is heard. (To release the fittings, push the grey buttons on the fitting - never pry them)

The fitting on the side of the catch can closest to the coolant bottle (right side) will connect to the PCV fitting on the driver side valve cover. Slide the UPR Billet hose end collar onto the hose then push the hose onto the fitting. Push the Plug N Play fitting onto the PCV fitting until a click is heard. (To release the fittings, push the grey buttons on the fitting - never pry them)

To maintain the catch can, simply unscrew the containment cup from the bottom of the catch can and check it every 1000 miles until you are familiar with how much your truck will emit. There will be less in the catch can during warmer months and more during cooler months. Dispose of any liquid with used drain oil. Do not pour the liquid back into the engine. Clean the catch can and hoses with warm water and mild detergent like dish soap as needed.

<u>Product Liability Statement:</u> The purchase of the product, manufactured by UPR Products Inc. completes an agreement between UPR Products Inc. and the customer. UPR Products Inc. assumes no liability for damages or injury incurred by the buyer of this product. The buyer has complete responsibility for the installation, use and upkeep of this product