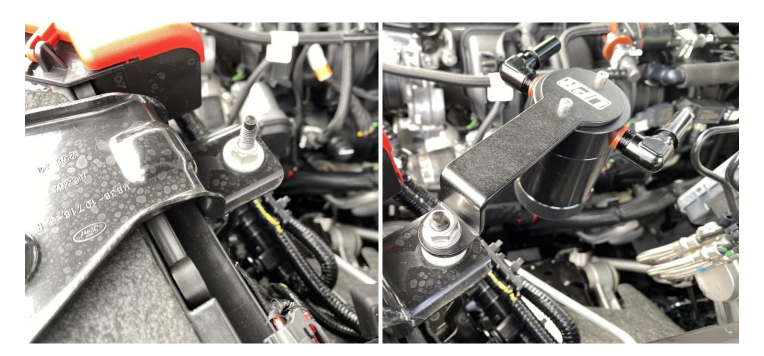


## 2024-25 Ranger 2.3L



1. The UPR catch can will mount to the battery hold down stud using the supplied nut. Install the nut to retain the catch can bracket, but do not tighten it at this time.



2. Locate the PCV hose on the intake manifold on the driver side of the engine (circled). Release the fitting by pressing the button at the bottom of the fitting (do not pry the button out) and slide the hose off of the intake manifold.







3. Move the PCV hose to the other side of the EVAP hose by routing it under the EVAP hose as shown. This will help to stabilize the hose when connected to the catch can.



**4.** Connect the hose with the male 90 degree fitting to the factory PCV hose.



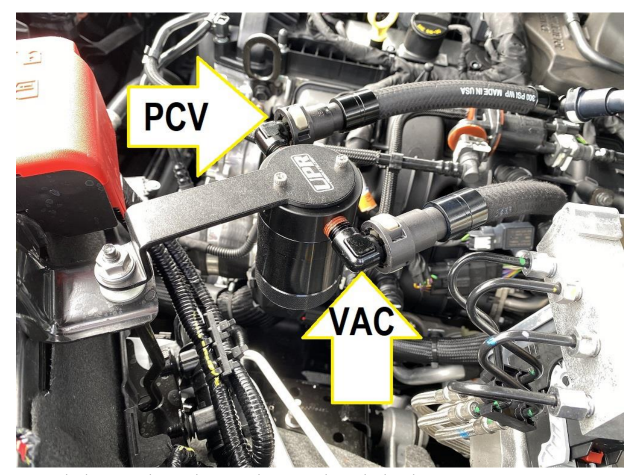


**5.** Connect the other hose to the intake manifold vacuum fitting using the hose end with '12.61' printed on it.



**6.** The outlet fitting on the catch can that will connect to the vacuum hose will have a silver marking at the end of the fitting as shown.





7. Connect the hoses to the catch can as shown. Tighten the bracket retaining nut.





To service the catch can, unscrew the catch can cup and dispose of the contents with used waste oil according to your local laws.

The catch can and components are easily washed with warm water and dish soap. Solvents are not recommended. Replacement fittings, O rings and hose by the foot are available at UPRproducts.com.

The UPR catch can is easily removed and returned to stock by removing the nut retaining the bracket, releasing the quick release fittings by pressing the grey buttons (never pry the buttons out) and disconnecting the hoses. Reinstall the factory PCV hose onto the intake manifold vacuum fitting.

Check your catch can every 500 -1000 miles at first until you are familiar with how much your engine will be expelling. Most will have a few ounces in the can every 5000 miles. Due to condensation, always check and drain the catch can more often in winter / freezing weather. If the water/oil mixture in the catch can is allowed to freeze it will cause damage to the catch can and internal components. Any damage due to freezing is NOT WARRANTY.

<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 purchaser or user of this product is responsible for the proper disposal of any hazardous materials (oil catch can contents). The buyer has complete responsibility for the installation, use and upkeep of this product.