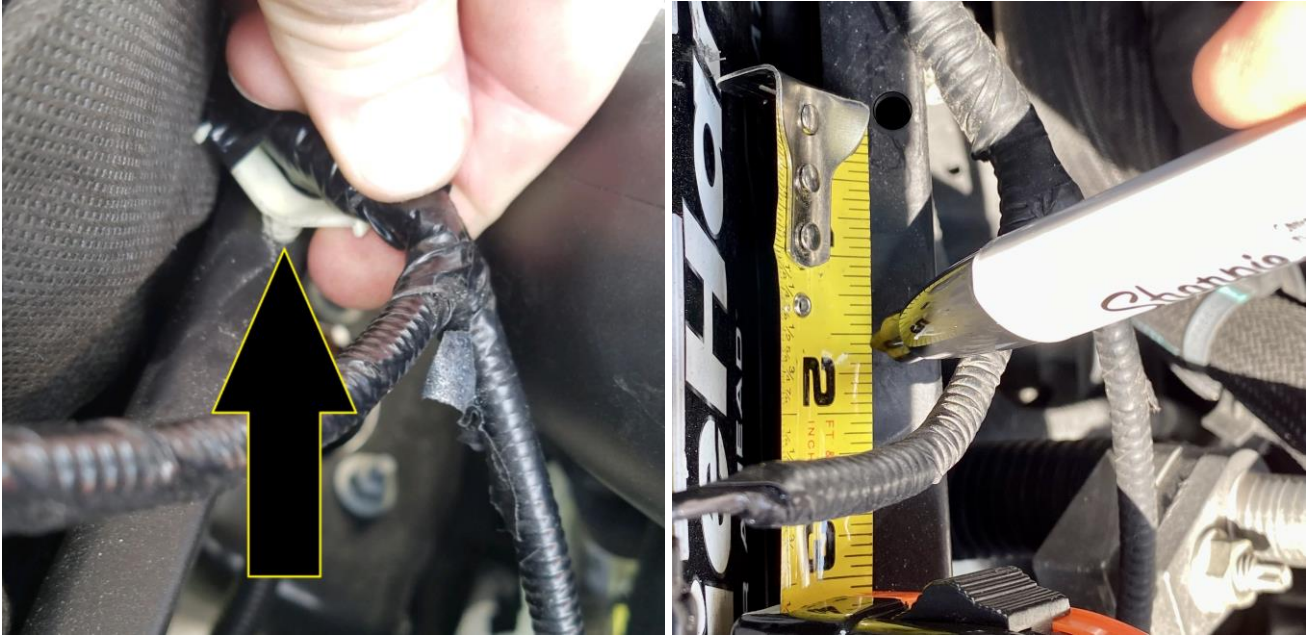
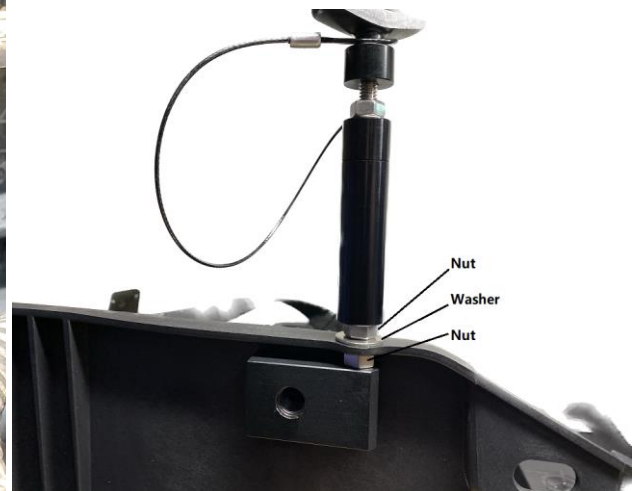


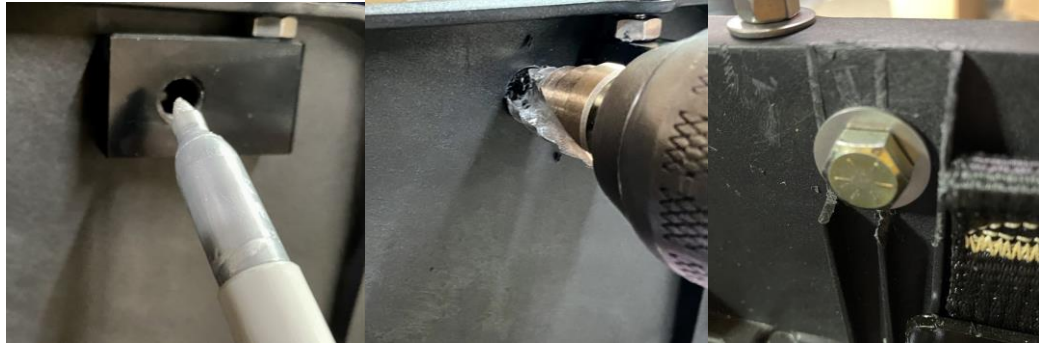
UPR Oil Catch Can Installation

5029-228 15-20 F150 Breather Tank Kit (VTA)



1. The F-150 will have a hole on the battery box lip that is used to secure the positive battery cable with a push clip. Measure 1 and ½ inches forward from the hole and drill a ¼" hole in this location. Using the supplied Mount and hardware, Install square block as shown. Overtightening the mount could damage the battery tray.





2. * **Optional Step.** To increase the stability of the mount, start by marking the location of the hole in the support block, drill a 3/8 hole (this is best done with the battery removed) and install a 3/8-24 bolt from the inside of the battery tray out through the bracket.



3. Install the UPR vent to atmosphere Breather Tank onto the mount and secure it with the supplied knob.
4. The Breather tank will connect to the valve covers only. There will be no connection to the intake manifold or air intake. Depending on the engine configuration (Supercharged, Turbo, or NA) You will cap or block off any intake manifold / supercharger vacuum port.
5. Route the supplied hoses from each valve cover PCV fitting to the UPR Breather Tank. The short hose will connect to the passenger side valve cover, the longest hose will connect to the

Be sure to shop our online store for the best deals: www.uprproducts.com



driver side. Most times it is best to route the longest hose around the back of the engine to the driver side valve cover.

6. To remove and service the catch can, press the buttons on the fittings to release them from the catch can (NEVER pry or remove the buttons from the fittings), Unscrew the quick release mounting knob, and remove the breather tank. Unscrew the breather tank cup to dispose of the liquid. Clean the breather tank cup, tank body and filter with warm water and dish soap as needed. Vehicles using E85 will need to have the tank cleaned and serviced more often than vehicles using gasoline.

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. You must dispose of the liquid collected in the catch can properly (with used waste oil) properly according to your local laws.

***Product Liability Statement:** 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.*