

UPR Oil Catch Can Installation

Durango Hellcat / Trackhawk 5050



1. Locate the factory PCV hose that runs from the passenger side valve cover PCV fitting to the supercharger vacuum fitting and remove it. Save this hose in case you ever want to return the vehicle back to stock.



2. Mount the catch can bracket to the stud on the passenger side of the water pump with the supplied nut.





3. There are 2 hoses in the catch can kit. The hose with 90 degree fittings on both ends is the PCV side hose. The hose with a 90 and a straight fitting is the supercharger side (straight fitting connects to the supercharger vacuum fitting). Connect the hoses as shown before mounting the catch can.



4. Mount the catch can to the bracket. Connect the PCV side hose to the front facing fittin of the catch can by running the hose under the bracket as shown. Connect the remaining hose that is connected to the supercharger vacuum fitting to the other side of the catch can.

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



Check your catch can every 1000 miles or so until you are familiar with how much your engine will be expelling into the catch can. Unscrew the catch can cup to inspect the catch can contents. Inspect the catch can cup O ring and replace as needed. Apply a little bit of engine oil to the O ring before reinstalling the cup. Reinstall the cup by screwing it back on. Do not over tighten the cup. If it is overtightened, it can be very difficult to remove in the future.

To remove the catch can, press the grey buttons on the fittings and slide the fittings off of the catch can. Never pry or remove the grey buttons as this will damage the fittings. Un screw the quick release knob on the catch can.

The catch can and components can be cleaned with warm water and a mild detergent like dish soap or simple green. UPR does not recommend using harsh solvents to clean the catch can or catch can parts.

Replacement O rings are available at uprproducts.com .

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.

<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.