

## UPR Oil Catch Can Installation

5049-262 / 5049-262-1



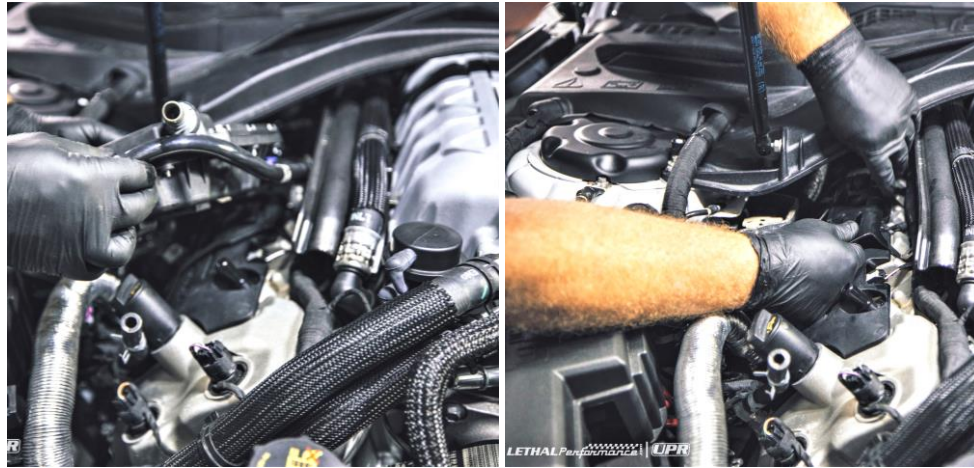
1. Support the hood to prevent damage. Use a 13mm open end wrench to loosen the Hood Strut stud just enough to allow the bracket to slip in between the washer and the strut tower brace. Once the bracket is positioned as shown tighten the stud. Do not overtighten the fastener.



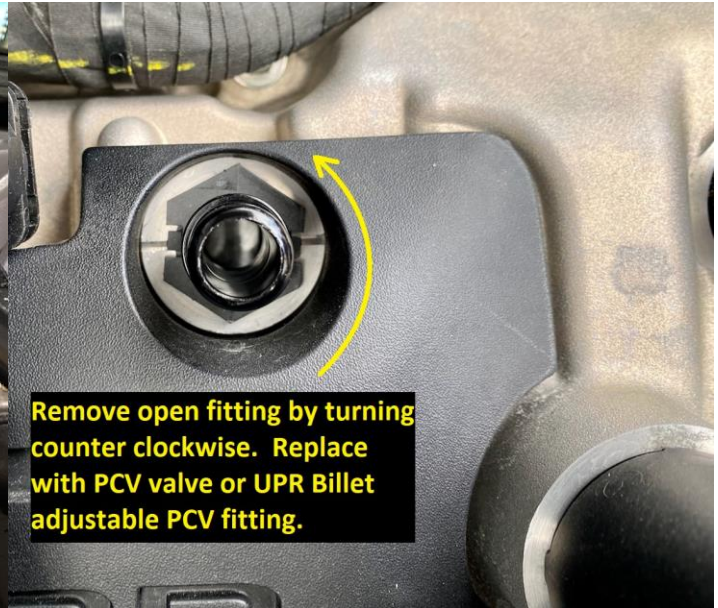
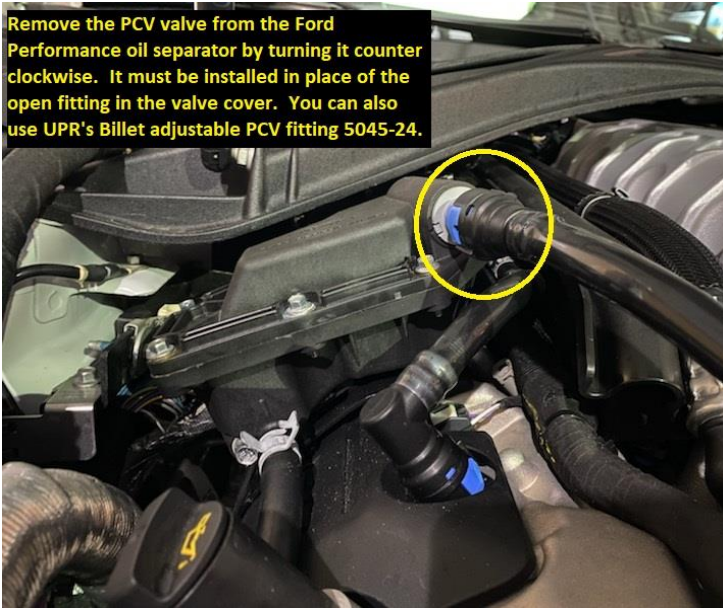
2. Remove the factory PCV hose that connects the PCV valve to the Vacuum port on the supercharger.

\*If your GT500 is equipped with the Ford Performance M-6766-A52 2020 Shelby GT500 5.2L Oil-Air Separator, follow the next 2 steps.

2A. Remove the Ford Performance M-6766-A52 2020 Shelby GT500 5.2L Oil-Air Separator assembly and plug or cap the drain back port in the valve cover. (the plug would have been included with the Ford Performance separator kit)



Remove the PCV valve from the Ford Performance oil separator by turning it counter clockwise. It must be installed in place of the open fitting in the valve cover. You can also use UPR's Billet adjustable PCV fitting 5045-24.



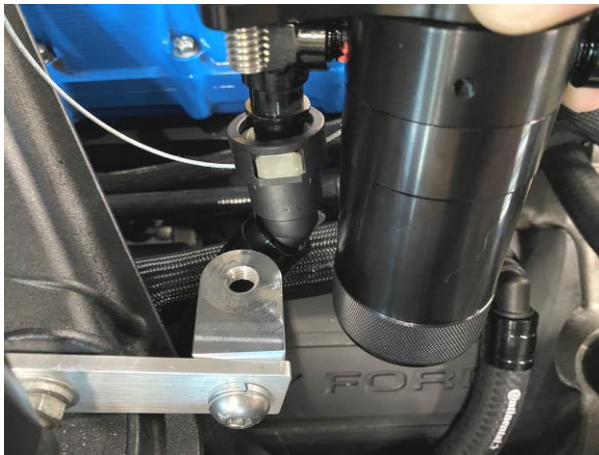
Remove open fitting by turning counter clockwise. Replace with PCV valve or UPR Billet adjustable PCV fitting.

2B. Remove the PCV fitting from the Ford Performance oil separator and swap it into the valve cover in place of the open fitting, or install UPR's Billet adjustable PCV fitting (5045-24) with the second to smallest jet.

It is not recommended to use an open PCV or PCV delete on this catch can kit.



3. Install the PCV hose and vacuum hose as shown. Note: both 45 degree fittings go to the catch can. Depending on your Whipple installation, the vacuum hose can go over or under the harness.



4. Connect the hoses to the catch can. Install the catch can onto the bracket using the supplied knob. (Knob style may vary from the one pictured)





750 Eastcoast St South • Lake Worth, FL 33460  
561-588-6630 • Fax: 561-585-4141  
[www.uprproducts.com](http://www.uprproducts.com) • [sales@uprproducts.com](mailto:sales@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.

*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.*

***Be sure to shop our online store for the best deals: [www.uprproducts.com](http://www.uprproducts.com)***