



2003-2017 Gen III-V Viper Carbon Fiber Belly Pan

Overview:

The carbon fiber belly pan replaces the OEM aluminum brace with the intent to reduce weight. The belly pan is designed to maximize weight gain while still maintaining aerodynamic performance. Rigidity was not considered a main focus of the design. Due to the location of the pan being within the strongest boxed areas of the frame it is our conclusion that the belly pan does not add any significant chassis stiffness.

Compatibility:

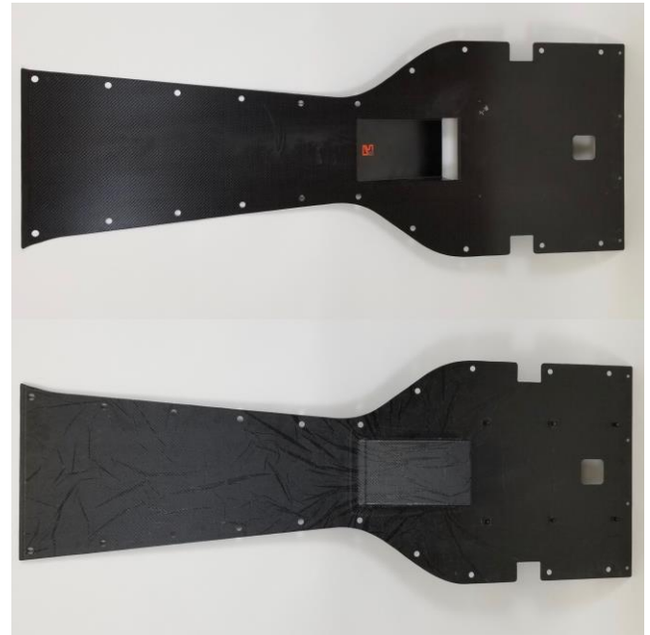
These parts will fit any 2003-2017 Viper.

Construction:

The belly pan is constructed from autoclave cured carbon fiber and stainless steel hardware. The design is a replica of the Gen V Viper ACR Extreme and the ducting may vary from previous belly pan designs.

Weight:

The belly pan saves 6+ lbs from the car depending on which version of the OEM pan is being replaced.



Top and Bottom

Views of the Carbon Fiber Belly Pan

Ordering Information:

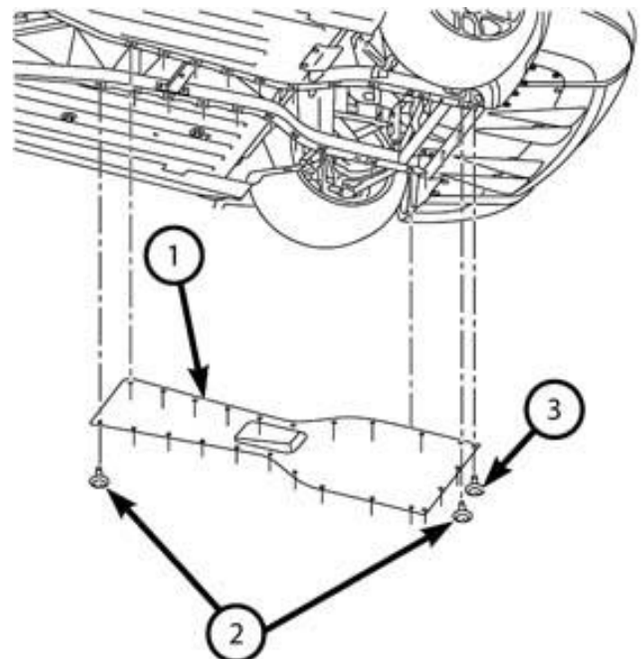
<http://dougshelbyengineering.com/Viper.html>

DSE-VP-EA-013: 2003-2017 Dodge Viper Carbon Fiber Belly Pan

Installation Guide:

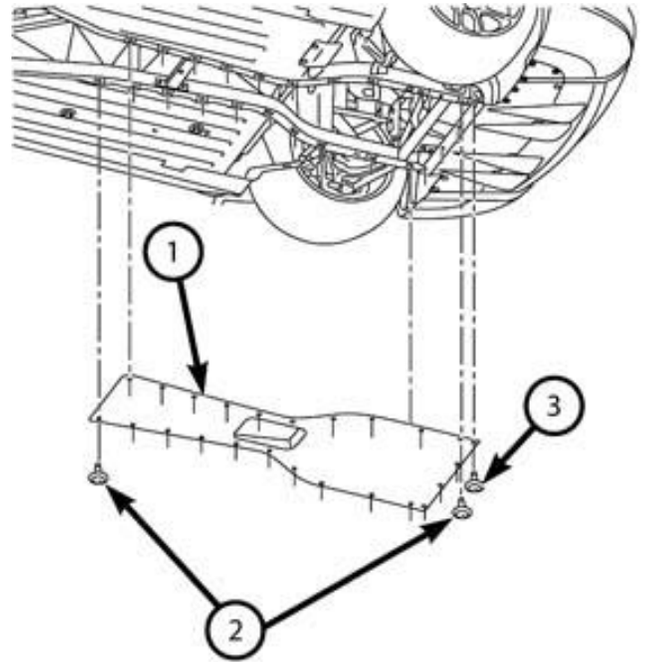
REMOVE THE OEM BELLY PAN

1. Raise and support the vehicle
2. Remove the center belly pan (1) to rear belly pan fasteners (3).
3. Remove the center belly pan (1) to frame fasteners (2).
4. Remove the center belly pan (1) from the vehicle.



INSTALL THE CF BELLY PAN

1. Install the center belly pan (1) to the vehicle.
2. Install the center belly pan (1) to frame fasteners (2) and tighten to 25 N·m (18 ft. lbs.).
3. Install the four center belly pan (1) to rear belly pan fasteners (3) and tighten to 4 N·m (35 in. lbs.).
4. Lower the vehicle.



Inspection and Maintenance:

- Periodically inspect the belly pan to ensure there is no damage.

Thank you for your purchase!

Your business is appreciated and customer satisfaction is our top priority! Don't hesitate to contact us via email with any questions or feedback. Word of mouth is the best form of advertising so if you are satisfied please spread the word!

Disclaimer of Liability:

Doug Shelby Engineering assumes no liability expressed or implied for the improper installation or use of this product or its components. Doug Shelby Engineering is NOT responsible for any damage, consequential or otherwise for equipment failure after installation.

Vehicle Modification:

Modification of your vehicle with the parts identified above may alter its stock performance; the buyer hereby expressly assumes all risks associated with any such modification.

Disclaimer of Warranty:

Seller disclaims any warranty express or implied with respect to the parts sold hereby whether as to merchantability, fitness for particular purpose, or any other matter.