

# ACR Extreme Wheel Vent Street/TrackShields

#### **Overview:**

Track and street debris will escape the openings above the wheels once the plastic vents have been removed. The vented track/street shields prevent larger debris from being flung onto the top side of the car and windshield while still maintaining a large amount of airflow and downforce levels.

## **Compatibility:**

The vented shields are meant for street / track use on 2016-2017 ACR Extreme Vipers. They require the plastic wheel vents to be removed as they install in place of them.

## **Construction:**

The shields are fabricated from aluminum and hard coat black anodized.

## Weight:

The set of shields weighs 0.9 lbs.

# **Ordering Information:**

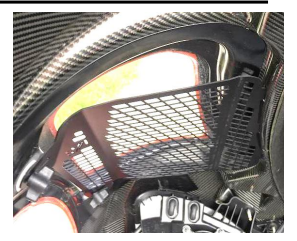
http://dougshelbyengineering.com/Viper.html DSE-VP-EA-010: ACR Extreme Vent Shield - Vented Track/Street Version (Stand Alone) (Set of 2)

## **Installation Guide:**

- Identify the passenger and driver side shields. The DSE logo should be readable from above the hood and the 3 tabs will be on the inboard side while the 2 stud slots will be on the outboard side.
- Remove the plastic wheel vent.
- Install the aluminum shield. Insert the top two of the tabs (hood open) first, and bend the shield slightly to insert the bottom tab.
- Push the shield over the studs and install the wing nuts loosely.
- Make sure the edge near the carbon section hood has a good gap to the hood. The gap should be as consistent as possible. There is some adjustment possible for alignment purposes.
- Note: As the Viper hoods are hand built some inconsistency is possible. This design was tested and fit on multiple cars, however, additional variation might be possible beyond what was able to be tested. If the shield is not fitting smoothly first double check the alignment.

# **Inspection and Maintenance:**

- Check wing nuts periodically to ensure they stay tight.
- The shield is coated with a durable hard anodize finish. Clean as desired but note the use of harsh abrasives could scratch the finish.



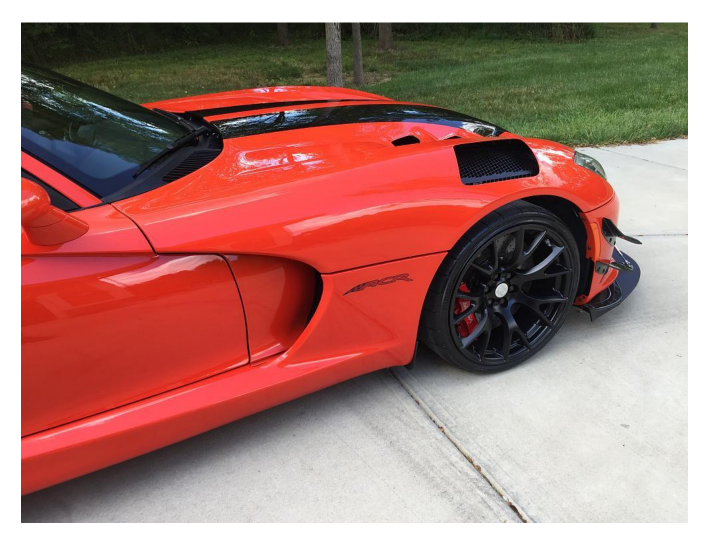
Driver Side Shield Installed



Driver Side Shield Installed



Set of Track / Street Shields



# 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.