

2008-2017 Gen IV-V Viper Aluminum Lightweight Pedals

Overview:

Machined aluminum pedals feature a lightweight design and easily bolt on in a matter of minutes. The accelerator pedal has a built in 3/4" extension to provide better pedal positioning for heel / toe driving. The pedals and included hardware will not corrode and save a total of 1 lb from the OEM setup.

Compatibility:

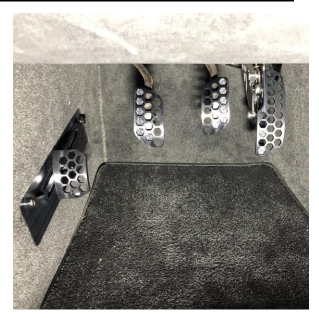
These parts will fit any 2008-2017 Viper.

Construction:

CNC Machined 6061 T6 aluminum with a black hard anodize finish. Hardware is ultra-corrosion resistant black coated steel.

Ordering Information:

http://dougshelbyengineering.com/Viper.html 2008-2017 Gen IV-V Viper Aluminum Lightweight Pedals



Pedals Installed

Installation Guide:

Accelerator / Brake / Clutch Pedals:

- Remove the accelerator, brake, and clutch pedals via the single bolt and nut that attaches them (13mm socket for the clutch/brake; 10mm socket for the accelerator). The hardware will no longer be needed.
- Install the new pedals using the new bolts and Loctite. Ensure the pedals are seated correctly in the lever arms and adjust as needed before fully tightening the bolts.

Dead Pedal and Plate:

- Remove the dead pedal bracket by loosening the 2 mounting screws using a 10mm socket. The plastic backing piece behind the mounting plate is no longer needed.
- Note / mark / measure the location and angle of the dead pedal on the old plate. Remove the dead pedal from the backing plate using a 13mm socket. The bolt will be reused when installing the new pedal/plate but the nut will not be needed.
- Install dead pedal on the new backing plate with the old bolt and new nut noting previous measurements.
- Install the dead pedal plate (pedal installed) by first installing the bolt in the round hole and then installing the bolt in the elongated hole. Take care to tighten so the plate is firm but not so tight as to twist the inserts behind the carpeting.

Inspection and Maintenance: Periodically inspect the pedals to ensure there is no damage and they are sufficiently tightened.

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.