



## Dodge Viper SRT-10 Speaker Delete Panels

### DSE SRT-10 CNC Aluminum Speaker Delete Panels:

Are you driving around carrying unnecessary weight? If you never use the radio, the answer is yes. The DSE speaker delete panels are a 4 piece set of aluminum, anodized plates that are a direct fit for the door speakers, subwoofer speaker and port.

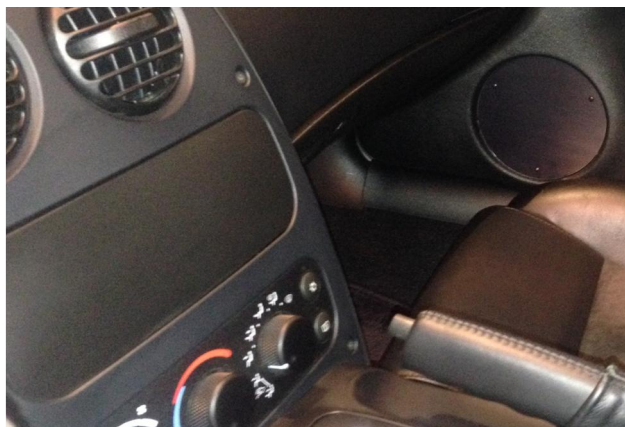
This mod isn't for everyone, but if you would rather listen to exhaust noise than the radio there is no need to carry around the extra pounds. Here are some details on what net weight you'll be saving (weight savings includes weight of panels):

Subwoofer + Upper Speaker Delete:	8.3 lbs
Door Speaker Delete:	1.8 lbs
Amp Delete (under passenger seat):	3.8 lbs
Radio Delete (requires radio delete plate, not included):	3.5 lbs
<b>Total:</b>	<b>17.4 lbs</b>

### Specifications:

#### DSE SRT-10 CNC Speaker Delete Panels

Composition:	Panel - 6061-T6 Aluminum
Hardware:	Stainless Steel / black oxide
Finish:	Black anodize, type III hardcoat



***Door Speaker Panel with Radio Delete Panel (not included)***

### Package Contents:

- 4 x panels (2 door, 1 subwoofer, 1 subwoofer port)
- 6 x short door panel screws

### Ordering Information:

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

SRT-10 Speaker Delete Kit

P/N: DSE-VP-SD-001

\$125.00



***Subwoofer Delete Panels***

***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!*

## **Installation Guide:**

*Note: This is a rough guide for removal of OEM components based on a 2008 coupe, not necessarily the recommended OEM instructions for removal of these items. For your specific model and accurate removal instructions, please reference the relevant Dodge Service Manual.*

### **Door Speaker Plates:**

- Remove OEM speakers by removing 3 screws. Speaker will come out, disconnect connector. Replace screws with included shorter screws and install panel.

### **Subwoofer and Subwoofer Port Plates:**

- Covers can be installed in bulkhead by removing grilles (carefully pry out speaker grille, there will be 4 torx head screws underneath to remove the speaker grille frame. Replace frame and grille with appropriate panel.
- Now that the seats are out, remove the amplifier under the passenger seat (3 nuts, two connectors)
- Note: To remove subwoofer assembly and top speakers, the seats should be removed along with the entire bulkhead panel. Remove the seats (4 bolts each), remove the lower sill cover (pulls up), remove the B pillar/trunk side trim (pulls out), you can now access all 6 (3 per side) screws for the bulkhead panel, remember there are two thumb screws behind the panel! Disconnect the top speaker connectors to remove the panel from the car.
- Remove the subwoofer assembly and bolts (3 bolts), disconnect the wiring and ty-wrap so it is secure and not flopping around. Remove the top speakers from the underside of the bulkhead panel.
- Replace all of the interior trim and seats in the reverse order as it was installed (now is a great time to install a harness for the track!).

### **Radio Delete Plate:**

- If you have purchased the radio delete plate, install by removing the center bezel. To remove the bezel all but one of the screws are visible, the remaining screw is centered in the dash under the lower bezel. This lower bezel lifts straight up, you will have to pull the parking brake lever back to push it far enough back to access the screw and remove the panel. Disconnect the HVAC and start switch connectors and remove the upper bezel. The radio can be removed by taking out the 4 screws and disconnecting the connectors and antenna. Tie up the connectors and install the delete plate in place of the radio.

### **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.*