



FS Performance Engineering

Volkswagen Golf R (2015-2017) Rear Spats Installation Instructions

Tools Needed:

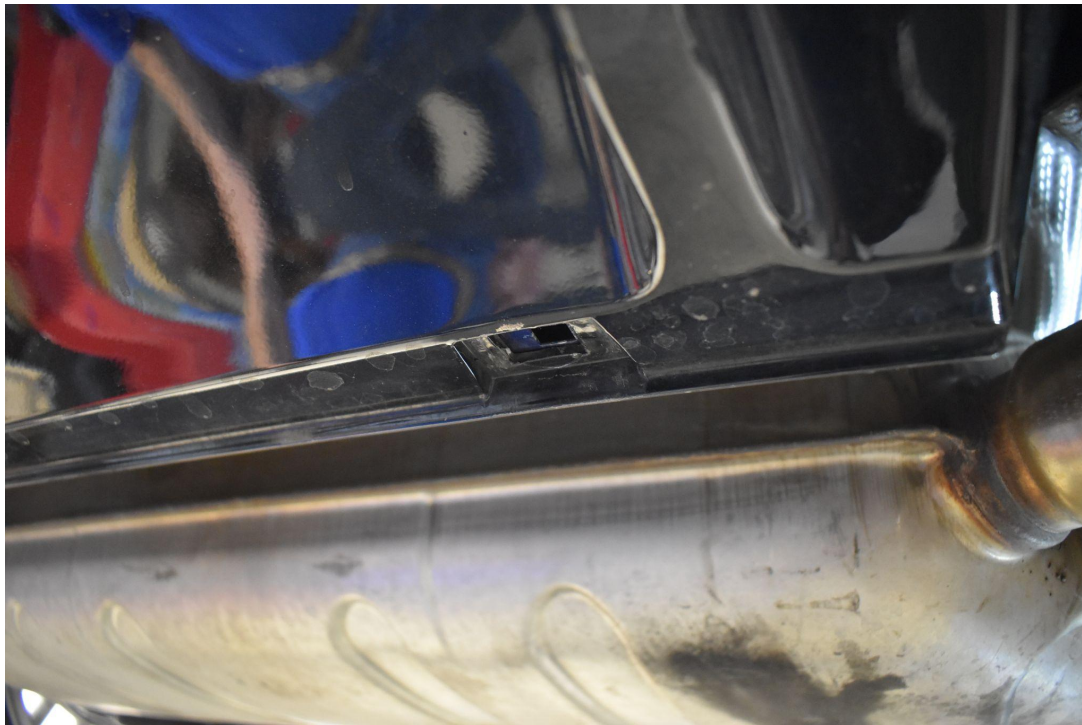
- 5/32" allen head wrench
- T15 (torx) screwdriver
- 7/16" wrench
- Oil
- Masking tape
- Pen / Pencil
- Drill
- 1/4" drill bit

Included in Kit:

- (1) Center Diffuser Piece
- (2) Outer Diffuser Pieces
- (8) 1/4"-20 x 1.25" SS Countersunk bolts
- (8) 1/4" countersunk washers
- (2) 5/16" ID, 1.25" OD SS washers
- (8) 1/4" ID small washers
- (2) 1.125" long #8 body screws
- (8) 1/4"-20 SS nyloc nuts

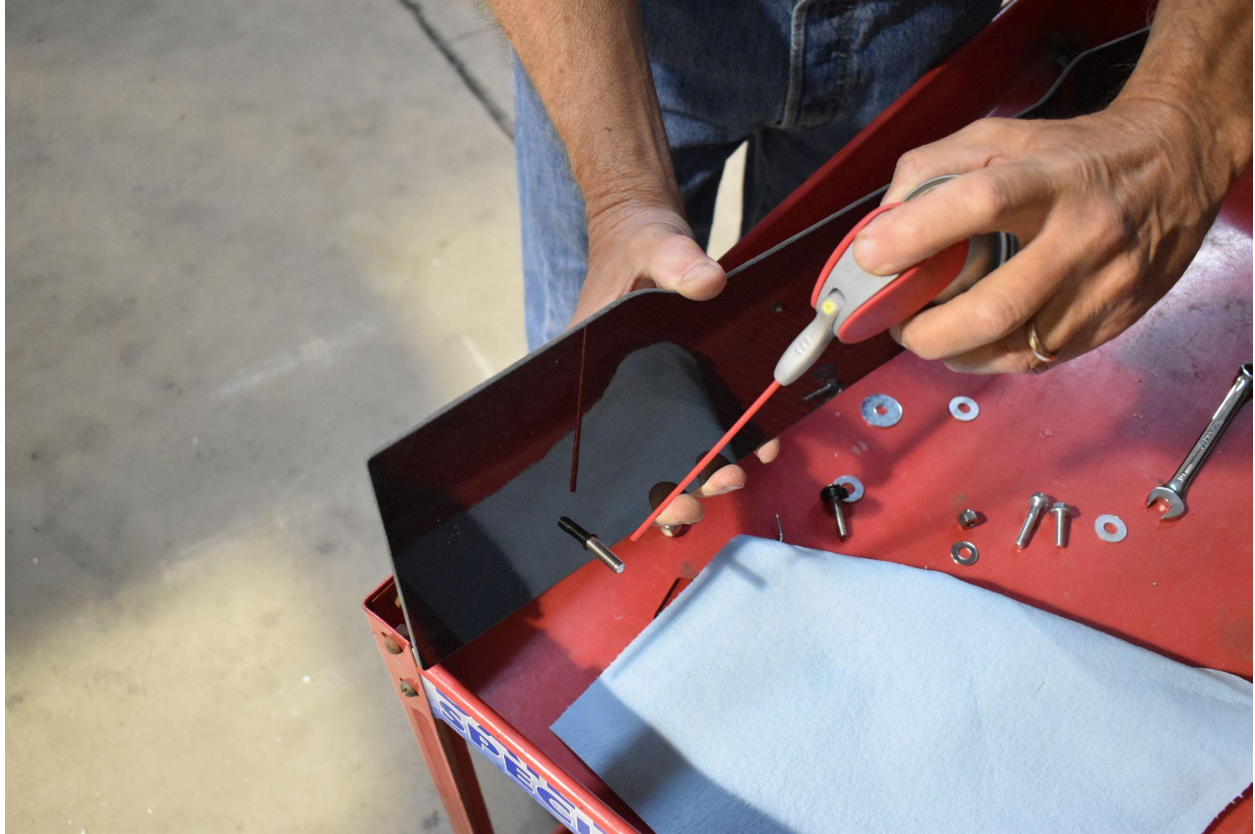
Steps:

- 1.) Raise the rear end of the car and place it on jack stands.
- 2.) Remove the two screws holding the rear bumper in place using a T15 torx driver. Pinch or push down the clips with your fingers to remove them. Place these parts in a safe place if you plan on using them again one day.

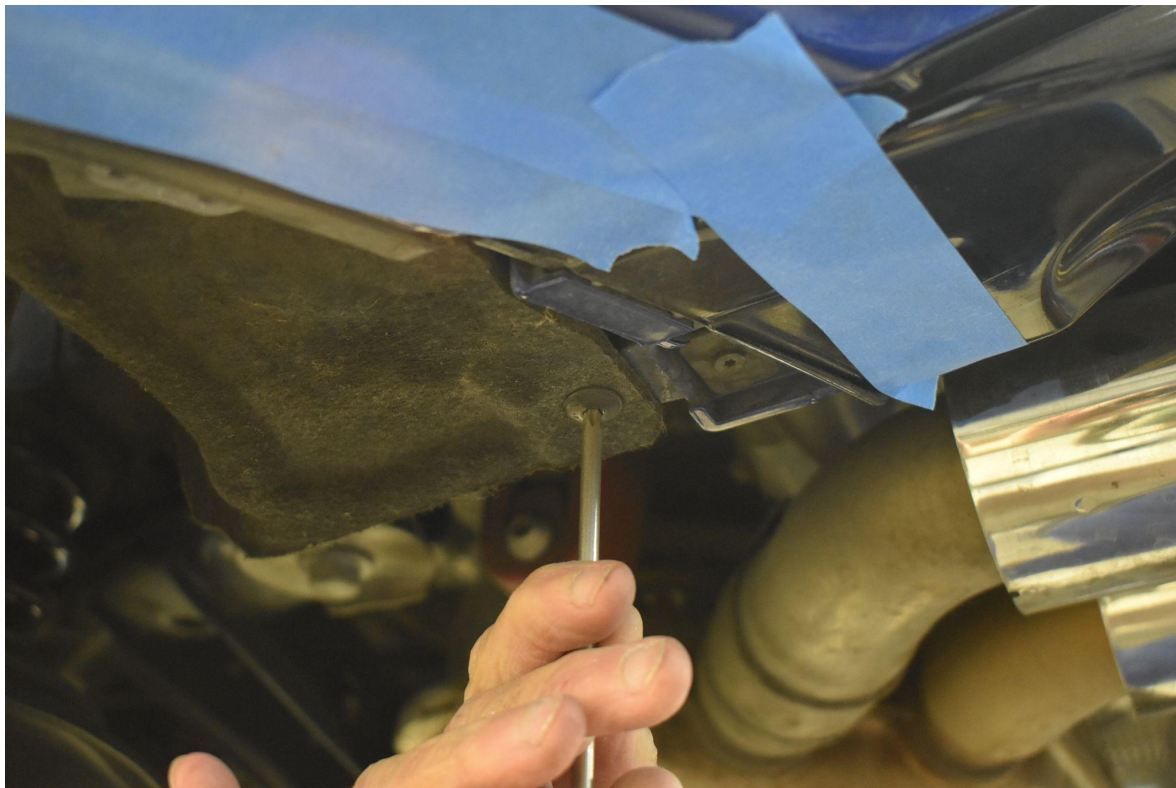


3.) Install the center diffuser piece. It utilizes the two holes just exposed. Use TWO ¼”-20 x 1.25” bolts with countersunk washers and 1.25” OD washers on bottom. Pass the bolt through the OEM valance and chassis. On the top use ¼” small washers and nyloc nuts. Securely tighten. NOTE: USE OIL ON THE THREADS OF THE BOLTS WHEN TIGHTENING!!!





4.) For the side spats clean the bumper's mounting surface, then lay masking tape onto it on both sides. Use your T15 to remove the OEM screw shown on each side.



5.) Use the supplied 1.125" body screw to hold the spat up against the car in the OEM screw spot.



6.) Align the spat with the rear edge of the fender well. Then mark the holes in the spat onto the bumper.



7.) Remove the spat(s) then drill through the bumper at those marked spots with a ¼” drill bit. Then remove the tape and install your spats. Use the countersunk bolts and hardware pointing upward with ¼” washers and nyloc nuts on top. Be sure to use oil on the threads when installing the bolts. Securely tighten. Also reinstall the 1.125” body screw!



8.) If you ordered edge trim, apply it if it isn't already applied! It uses a 3M backing. Clean the surface before applying.

9.) Enjoy your new FS Performance Engineering aero! Tag us & use #FSPerformanceEngineering in the online world!!



For questions email costas@fspeinc.com or jim@fspeinc.com
Or call/text us at (661) 809-0954