

Please ensure that all components listed below are accounted for before beginning installation:

INCLUDED COMPONENTS

- o (2) Header Assemblies
- o (1) Muffler Section
- o (2) Cat Sections
- o (2) 2.0" Accuseal Clamps, (2) 3.0" Accuseal Clamps
- o (2) C8 Donut Gaskets, (2) C8 Donut Gaskets cut in half
- o (2) 75mm Ball Clamps, replace bolts with (2) M8 x 70mm flange bolts
- o (2) 718 Muffler Bolts (use on stock clamps)
- o (2) O2 Bung Plugs (in rearmost header bung)
- o (18) GT3 Header Nuts
- o (2) Valve Actuator Harnesses
- o (4) Bracket Insulation Strips

Tip Hardware

- o (1) GT3 Tip Plate
- o (1) GT3 Tip Plate Gasket
- o (2) GT3 Tips
- o (2) Swivel Seal 65 Clamps
- o (1) M5 Bolt
- o (1) M8 Washer
- o (2) M8 x 25MM Bolts
- o (4) M8 Large Washers
- o (2) M8 Locking Nuts

Valve Hardware

- o (6) 16MM Aluminum Spacers
- o (6) M6 x -1.0 20MM Bolts
- o (2) Cast Valve Spring Adapters

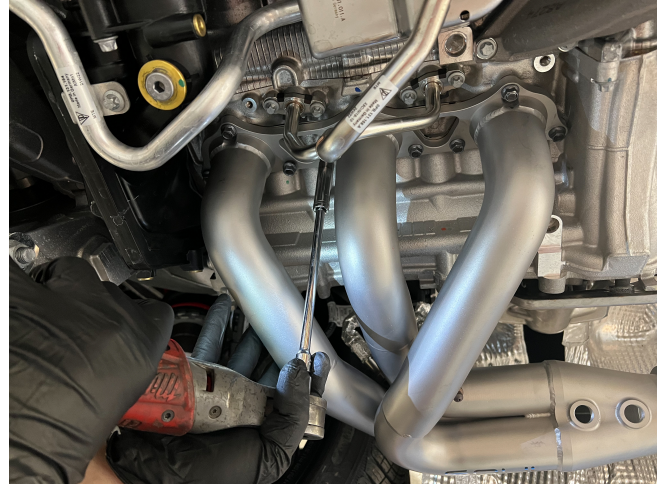
Packing Sign Off _____

Shipped on ____ / ____ / ____



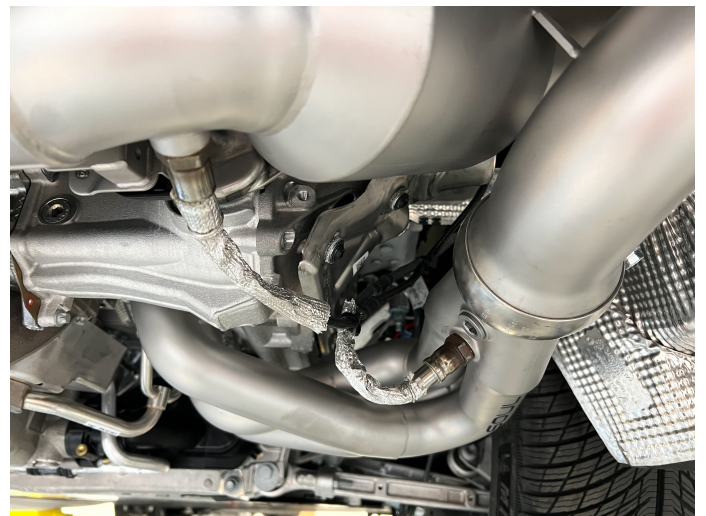
Step 1: Remove heat shield from under passenger-side header.

Step 2: Remove stock headers and install SOUL headers using supplied hardware. Leave connections loose until a later step.

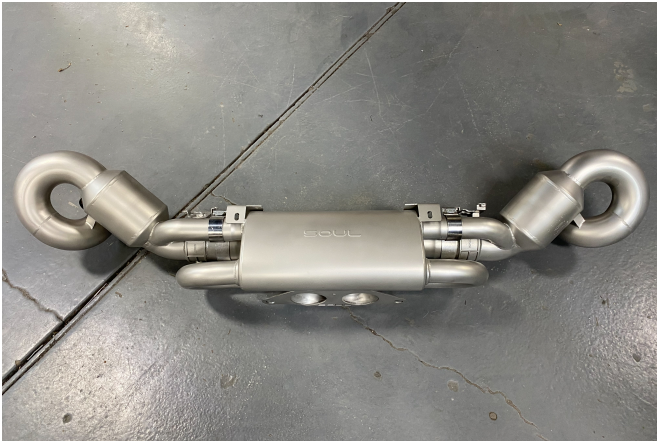


Step 3: Route the wiring for secondary O2 sensors through wheel well and out the heat shield above SOUL headers.

Step 4: Install O2 sensors in SOUL headers using forward hole, and the provided mounting hole in the transition loops.

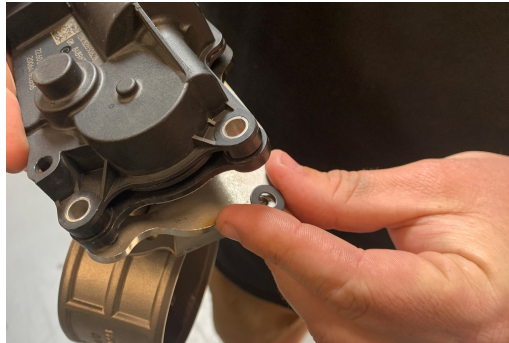


Step 5: With rear system out of car, install supplied insulation strips on transmission bracket supporting the muffler.



Step 6: Assemble valved muffler and transition loops before mounting to car.

Step 7: Using provided donut gaskets, install whole gasket on rear face of v-band flange, and split gasket on front of v-band flange, and loosely clamp with provided swivel seal.



Step 8: Install valve solenoids onto valved muffler using supplied hardware (spring assembly).

Step 9: Lift rear system (center muffler + transition loops) into rear of car. Using stock band clamps, loosely hang rear system.



Step 10: Align transition loops to SOUL header flange. Leave connections loose on both sides.



Step 11: With side connections still loose, securely fasten center muffler section band clamps.

Step 12: Securely fasten all four Accuseal clamps on muffler inlet and outlet pipes.

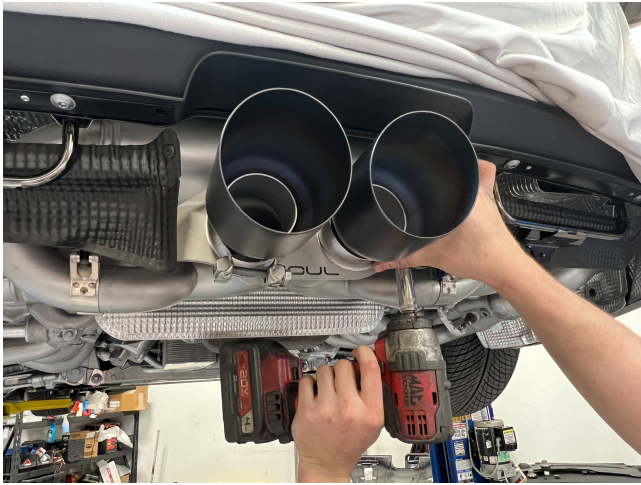


Step 13: Tighten remaining clamps securing exhaust to vehicle.



Step 14: Secure tip plate with provided gasket onto center muffler plate.






Step 15: Install tips and adjust to preference.

Step 16: Reinstall lower valance.



You have now successfully completed the installation of your new SOUL exhaust components! Thank you for your business and if you have any questions during/after the installation please do not hesitate to call or email at the details below.

 You may notice smoke and fumes coming from the system upon first starting up the vehicle. This is due to oils used in manufacturing and is not a problem. The smell will dissipate in a short period of time after the exhaust has reached normal operating temperature.

SOUL PERFORMANCE PRODUCTS

2300 Maryland Road
Willow Grove, PA 19090
(267) 818-3201
customerservice@soulpp.com