

Front Res-X, B9 S4/S5**034 MOTOR SPORT**

The 034Motorsport Res-X Front Resonator Delete for the Audi B9/B9.5 S4/S5 3.0T unleashes a throaty growl under hard acceleration that exudes performance and warns bystanders that this isn't your average Audi. The new aggressive exhaust note is accomplished by removing the front resonators and replacing them with the ready-to-install 034Motorsport Res-X Front Resonator Delete.

**Installation Spiciness Rating: MILD**

Installation of your 034Motorsport B9 S4 front resonator delete is a very straightforward process that should take approximately 1 hour.

**Supplied Parts:**

- Res-X Front Resonator Delete, B9/B9.5 Audi S4/S5 3.0T

**Tools Needed:**

- Hands and Eyes (Safety Glasses, Please)
- Sharpie / Marker
- Measuring Tool
- 13mm Socket
- Chain Pipe Cutter or Reciprocating Saw

Getting Started

Confirm you have received all the parts included with your purchase by reading the complete guide, if there are missing components, please contact: [techsupport@034motorsport.com](mailto:techsupport@034motorsport.com)

About This Guide

This Install Guide documents the installation process on an B9 S4. There may be minor differences depending on specific vehicle, market, options, etc.

### Install Steps

**Step 1:** Use a lift or alignment rack to raise the car up and get a clear view of the underside.



**Step 2:** Raise up one pipe to the OE resonator section to get an idea of where the cut.



**Step 3:** Mark where you're cutting with a sharpie. We recommend 45mm or 1.75" from the hanger bracket. Use a pipe cutter to make a clean cut. If handy, use a file or debur tool to clean the cut further.



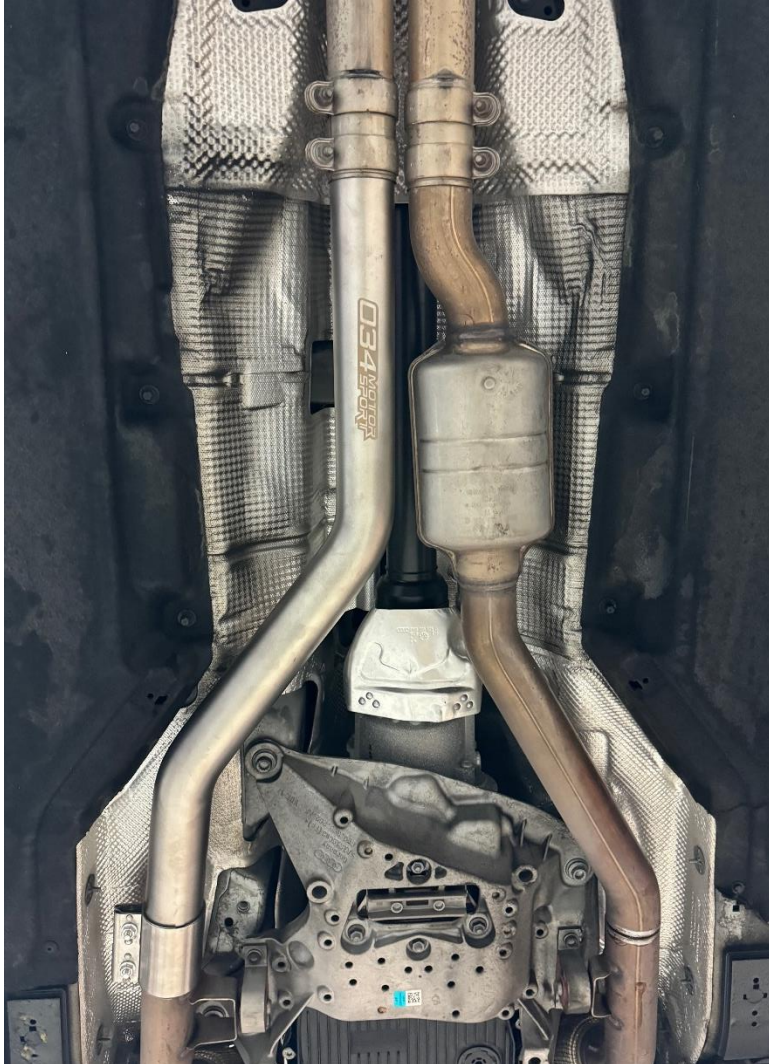
**Step 4:** Remove the OE rear clamp with a 13mm socket and remove the OE resonator section pipe.



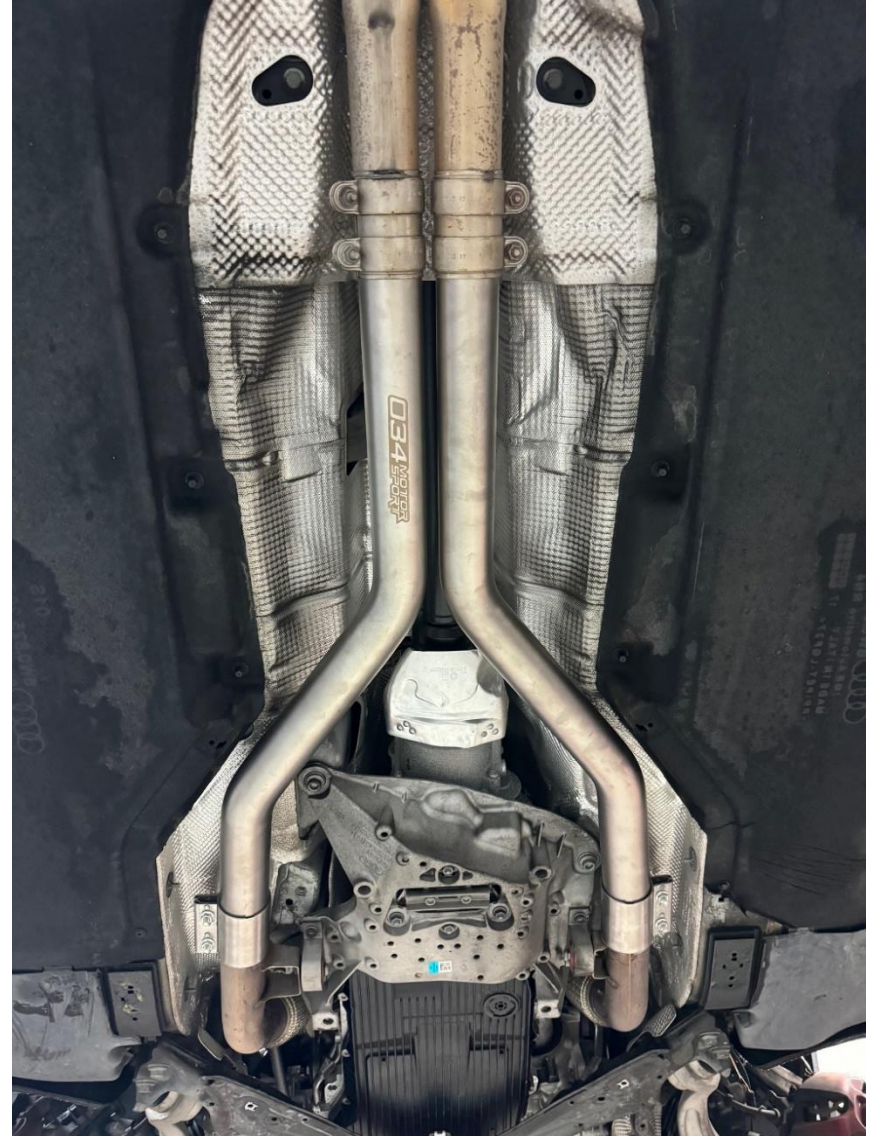
**Step 4.5:** Take a moment to admire your work (don't mind the used 034 pipe in this picture...)



**Step 5:** Proceed to install the new 034 Res-X pipe using the OE clamp in the rear, and the provided clamp in the front.



**Step 6:** Repeat the same steps for the opposite bank.



**Final Step:** Enjoy the new noise!

