

Congratulations on your purchase of an AWE Tuning Exhaust System.

Exquisite build quality with industry leading performance distinguishes this exhaust system from all others. Our system also features extensive adjustability to ensure proper fit.

Please note that while our downpipe is designed to work on all VW Mk5 and Audi A3 2.0T engine code variants, an install accessory pack is included that contains specific parts required to install our downpipe depending on which engine code is in your car.

**Parts list:**

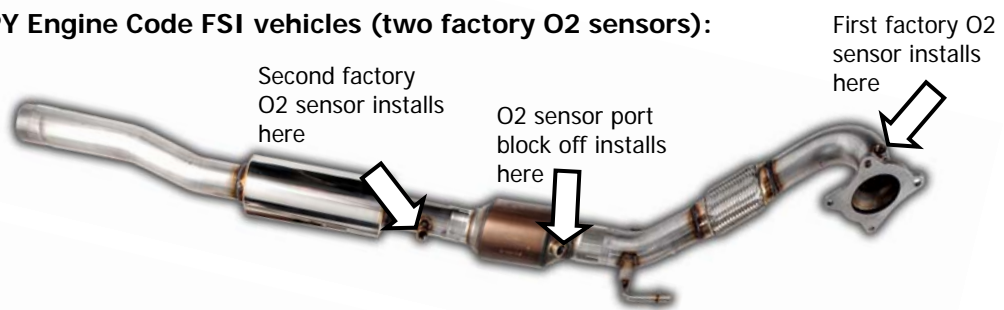
**For Downpipe Purchasers:**

- 1 downpipe to turbo gasket
- 1 downpipe section with flex joint
- 1 catalytic converter section
- 1 resonator section
- 2 2.5" exhaust band clamp
- 2 O2 sensor port block off (for FSI and TSI engine install)
- 1 O2 sensor offset spacer (for TSI engine install)
- 1 tube exhaust paste

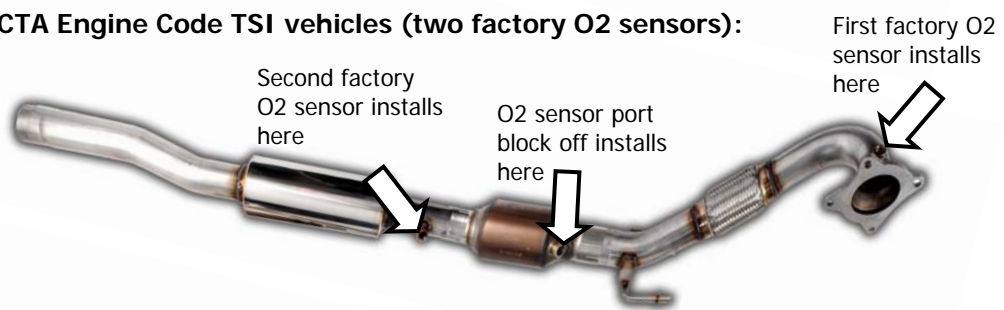
**For Catback Purchasers:**

- 1 midmuffler inlet pipe
- 1 midmuffler section
- 1 midmuffler outlet pipe
- 1 tailpipe section with exhaust tips
- 3 2.5" exhaust band clamp

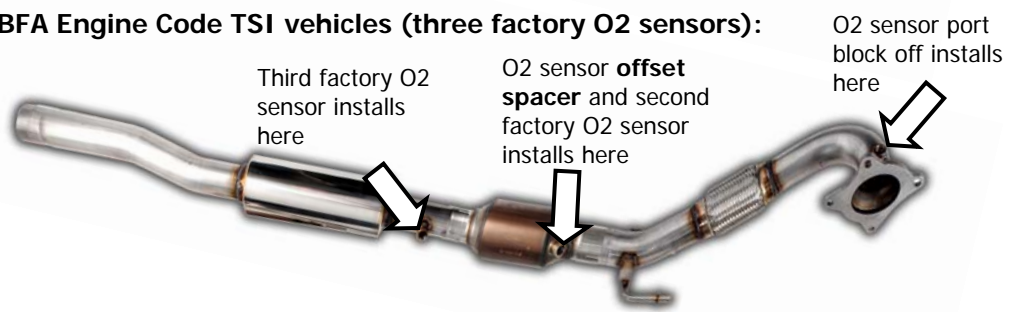
**For 2005-08 BPY Engine Code FSI vehicles (two factory O2 sensors):**



**For 2008.5-> CCTA Engine Code TSI vehicles (two factory O2 sensors):**



**For 2008.5-> CBFA Engine Code TSI vehicles (three factory O2 sensors):**



**Installation of the A.W.E Tuning Exhaust System components is very straight forward.**

1. Remove the OEM exhaust system. On the VW Jetta, this requires cutting the OEM system at the bend before the rear axle beam.
2. Installation of the AWE Tuning exhaust is reverse of OEM removal.
3. Note that each tubing slip joint is an adjustment point on the AWE Tuning exhaust to ensure proper fitment. Also note that some of the factory exhaust hangers are also adjustable with slotted bolt holes to allow further adjustments. Reuse the factory sleeve clamp to attach our cat-back to the factory downpipe or to attach it to our downpipe. See Figure 1.

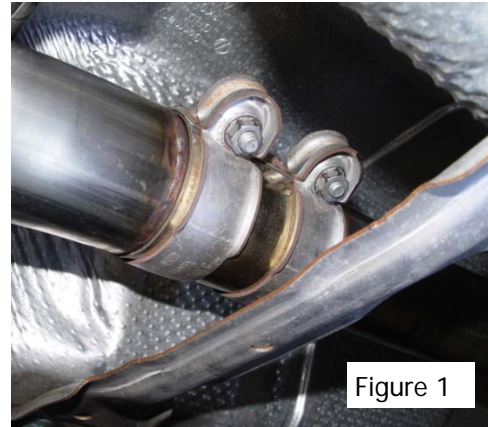


Figure 1

4. When installing the downpipe, first soak the downpipe to turbo nuts in a penetrating oil for several hours to ensure easy removal. Also be sure to rotate the resonator and cat sections during install so that the second and third (CBFA TSI cars only) oxygen sensors clear the tunnel heat shield. See Figure 2.

See page 1 for details on how to configure the downpipe for installation dependent on the engine code found in your car.

**When installing the catalytic converter section, it is very important to ensure there are no leaks at the forward slip joint where it attaches to the downpipe. It is mandatory that the included high temp exhaust paste be used at this slip joint. Any leaks at this point can result in a fault code being triggered in the fuel injection ECU and a Check Engine Light.**

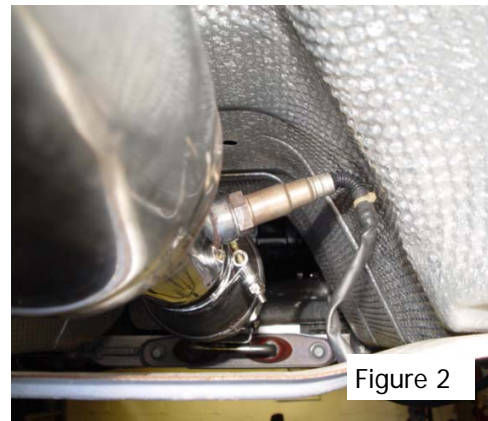


Figure 2

5. After downpipe install, ensure that the flex joint area is not contacting the factory heat shield mat at arrow in Figure 3. The mat is flexible and can be pushed away from downpipe if there is contact.

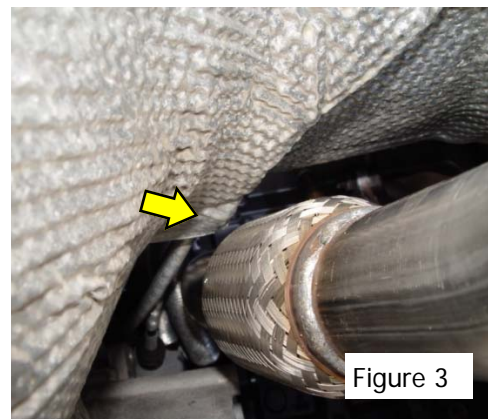


Figure 3

Any questions or comments, please do not hesitate to contact us:

**1-888-565-2257**

**AWE-Tuning.com**

**sales@awe-tuning.com**

*Please note that due to the alteration of the factory catalytic converter system, the AWE Tuning downpipe is for Off Road Use Only*



AWE Tuning  
2385C Maryland Road  
Willow Grove, PA 19090  
215-658-1670  
sales@awe-tuning.com

Thank you for choosing A.W.E. Tuning as your performance automotive parts supplier. Please remember that a performance car is only as strong as its weakest link. Therefore, it is vital that you maintain your vehicle to factory specifications.

**By installing or using the purchased product, the Consumer accepts this warranty and any specific Manufacturer warranties enclosed.**

### ***Limited Warranty***

The following warranty is valid only in the United States.

The Manufacturer's full warranty applies to all products sold.

Secor Ltd. (A.W.E. Tuning) warrants to the original retail purchaser (Consumer) the following:

1 year on downpipe catalytic converter  
2 years on balance of system

Upon verification of warranty coverage, A.W.E. Tuning will repair or replace the defective product at their discretion, without charge. This is the only remedy the Consumer has for any loss or damage, however arising, due to nonconformity in or defect of the product. This warranty does not cover consequential damage, loss of time or revenues, inconvenience, loss of use of vehicle, damage to the vehicle or components, or other incidental or indirect damage.

All warranties are void if the product was not installed by a certified auto mechanic, improperly serviced, modified, or used in a way not intended by the Manufacturer. Use of product in Motorsports or Racing conditions is grounds for warranty denial. Motorsports and Racing is an inherently abusive operational condition, and it is impossible to warranty for this type of usage.

The Consumer is responsible for ensuring that the product is installed in a safe and proper manner, and should cease usage of the product immediately if an unsafe or improper condition is noted. If an unsafe or improper condition is noted, the Consumer should then immediately contact the facility where the product was installed or A.W.E. Tuning directly.

Please contact the original place of purchase for any warranty claims or explanations of this document.