Congratulations on your purchase of the A.W.E. Tuning High Flow Downpipe for the 2010-> VW GTI 2.0T. Exquisite build quality with industry leading performance distinguishes this exhaust system from all others.

Contact us with any installation questions.
215.658.1670
awe-tuning.com
sales@awe-tuning.com
If you intend to install an A.W.E. Tuning cat back exhaust system, it is recommended that you install the downpipe first to make cat back alignment easier.

Before removing the factory downpipe, first soak the downpipe to turbo nuts in a penetrating oil for several hours to ensure easy removal. Also use a quality anti-seize compound on all fastener threads during re-assembly.

Please note that our downpipe is designed to use the factory sleeve clamp between the downpipe and the cat back exhaust (at Arrow A in Figure 1).

Step 2

Your downpipe will come with a machined spacer (with small hole) already installed after the main catalytic converter, at Arrow B in Figure 2.

Be sure to install the enclosed machined spacer (with large hole) at Arrow C in Figure 2.

Install the enclosed O2 sensor port block off at Arrow D in Figure 2 (unless you have a K04 turbo installed, then the first O2 sensor will install at Arrow D).

The enclosed exhaust paste must be used at each slip joint connection to ensure fault-code free operation.
Step 3

When installing the resonator section after the catalytic converter, rotate it to ensure that the second and third O2 sensors clear the tunnel heat shield.

Step 4

Once the whole downpipe assembly is installed in the vehicle, make all necessary alignment adjustments and then install the lower front bracket assembly. This will ensure there is no preload on the silicone rubber subframe mounts.

Install the bracket as shown in Figure 4, using the enclosed nut, bolt, and washers.

Step 5

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

ENJOY

Once installed properly, your A.W.E. Tuning High Flow Downpipe will provide years of fault-code free enhanced performance.

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

1.888.565.2257
awe-tuning.com
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) this product (MK6 GTI 2.0T High Flow Downpipe) against manufacturing defects for one year on catalytic converter and two years on balance of parts from date of original purchase.

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.