

## BRACE, X-CLEAR, DRIVESHAFT TUNNEL, MQB/MQB EVO, FWD

#### FWD MQB/EVO X-Clear Driveshaft Tunnel Brace



The X-Clear Driveshaft Tunnel Brace is designed to increase clearance for aftermarket exhausts by replacing the shallowfitting OEM tunnel brace. This allows for a larger diameter exhaust to be installed without causing excessive rattling or vibration.

#### **Installation Spiciness Rating: MILD**



Installation of your 034Motorsport X-Clear Brace is a straightforward process that will take approximately 30 minutes to complete.

#### **Supplied Parts:**

- 034 Driveshaft front tunnel brace
- 034 Driveshaft rear tunnel brace
- (4x) M8x25mm Bolts
- (4x) M8 nuts

#### **Tools Needed:**

- 13mm Socket
- 10mm Socket
- 6mm Allen bit
- Torque wrench

#### About This Guide

This Install Guide documents the installation process on a Mk8 VW GTI. There may be minor differences depending on specific vehicle, market, options, etc.

### **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:

customerservice@034motorsport.com

\*Exhaust pipes may be hot! Let them cool off before starting the installation.



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## Install Steps

Step 1

Lift the car to gain access to the underside.



**Step 2** Using a 10mm socket, loosen the hardware for the belly pan, near the rear chassis brace.



Step 3

Using a 13mm socket, remove the hardware securing the rear chassis brace to the chassis.



Step 4

Remove the rear chassis brace.





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**Step 5** Install the 034 X-Clear rear chassis brace.



**Step 6** Using a 13mm socket, install the hardware to secure the factory chassis brace to the chassis.



**Step 7** Torque the hardware to **20Nm.** 



**Step 8** Using a 10mm socket, tighten the hardware for the belly pan, near the rear chassis brace.





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**Step 9** Using a 13mm socket, remove the hardware securing the front chassis brace to the chassis.



**Step 10** Remove the front chassis brace.



**Step 11** Using a 6mm Allen bit, install the front chassis brace with the provided hardware.



**Step 12** Torque the hardware to **20Nm.** 





### Step 13

Stand back and appreciate all the rigidity and exhaust pipe clearance you now have.



**Step 14** Lower the car back down and enjoy!

