

Fitting Instructions

Revo Carbon Front Section Intake Kit MQB EVO 2.0TSI

Fitting Difficulty



Contents

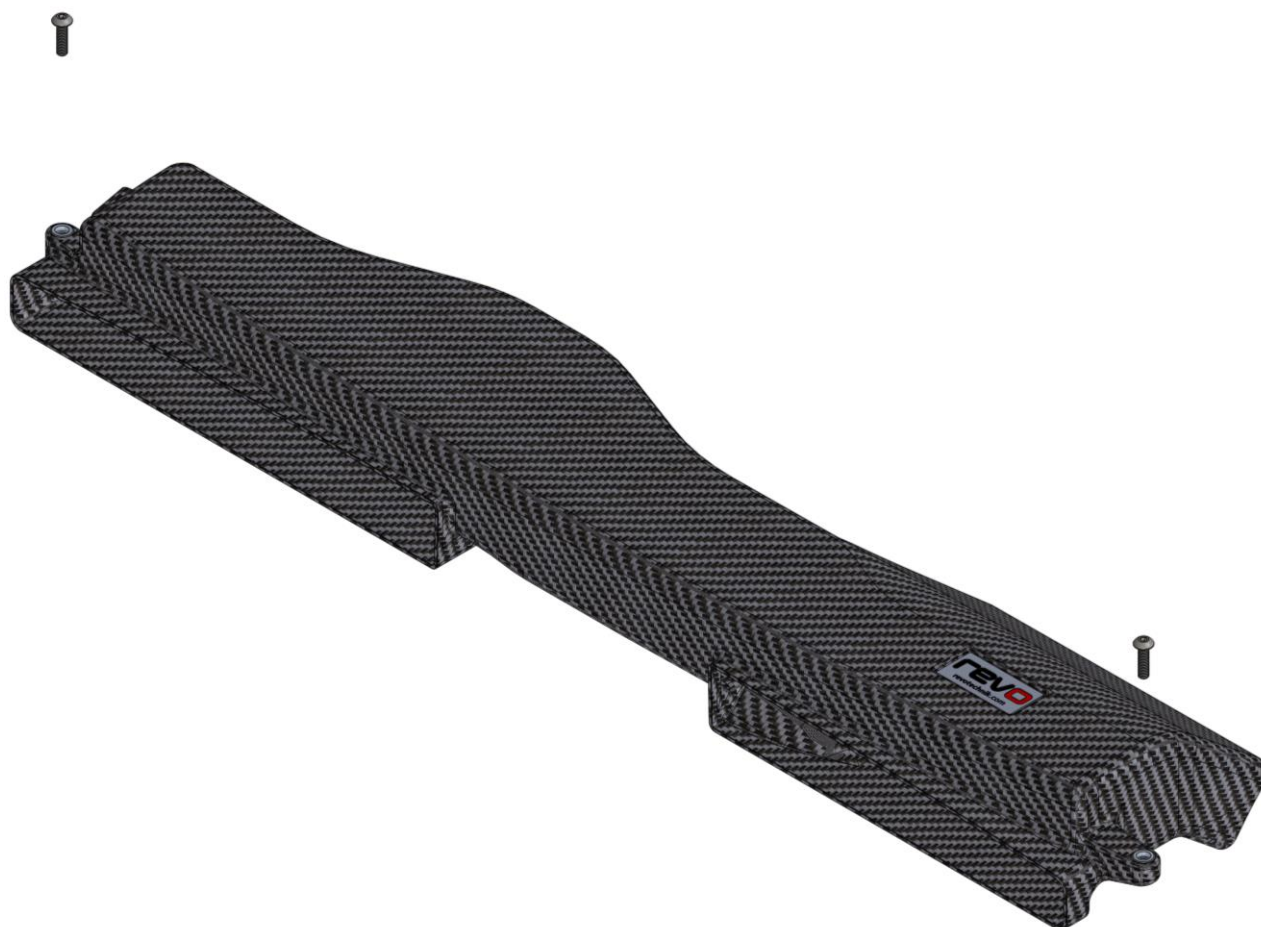
Description	
Revo Carbon Front Section	1
M5x18mm Bolt	2

Recommended Tools

Tools	Size
Ratchet	
Sockets	7, 10mm
Hex Bits	3mm
Torx Bits	T25



Before starting, please ensure that the battery is disconnected and you have ensured the engine is cool. Engine temperatures can remain high for a substantial amount of time after use.



Fitting Instructions

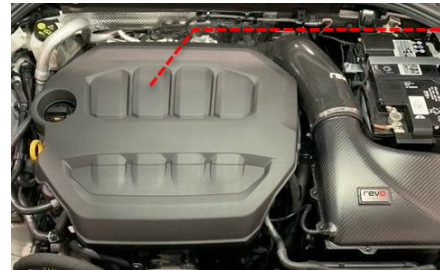
Fitting Difficulty

Revo Carbon Front Section Intake Kit MQB EVO 2.0TSI

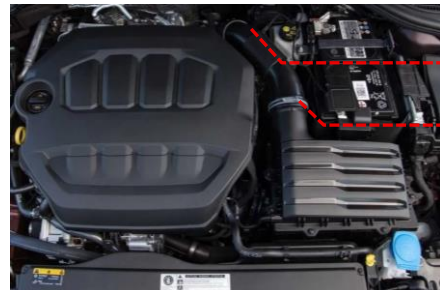


Installation was performed on a UK-spec. Mk8 GTI. Installation on other vehicles will be similar but may not be exact

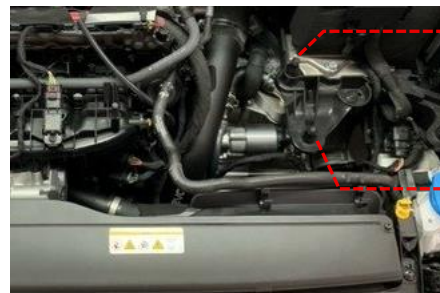
- 1 Open the bonnet and remove the engine cover



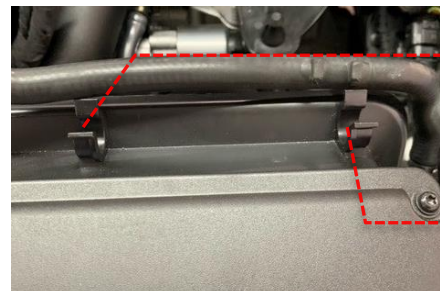
- 2 Loosen the clamp at the rear of the intake hose (7mm socket)



- 3 Remove the vacuum hose and secondary air injection hose (if equipped) from the airbox, gently pull up on the airbox to release it from the (3) engine bay grommets. Set it and the attached intake hose aside, out of the work area



- 4 Unclip the coolant hose from the stock front section, remove the (2) front section screws (T25 bit), remove the stock front section and place it out of the work area



Fitting Instructions

Fitting Difficulty

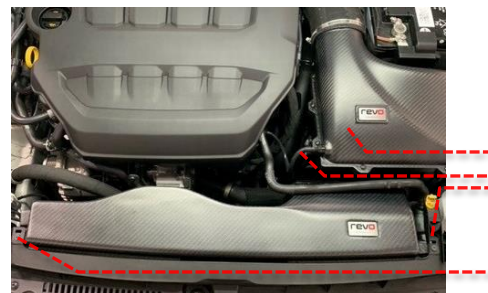
Revo Carbon Front Section Intake Kit MQB EVO 2.0TSI



- 5 Install the Revo carbon front section and thread in the (2) supplied M5 bolts (3mm Hex). Do not tighten the bolts yet



- 6 Reinstall the airbox, reconnect the vacuum hose and secondary air injection hose (if equipped). Tighten the M5 bolts supplied (3mm hex) to 31 in-lbs (3.5Nm)



- 7 Reinstall the intake hose, start and test drive the vehicle to ensure there are no leaks/part interferences during operation. Your installation is now complete

Fitting Instructions

Fitting Difficulty

Revo Carbon Front Section Intake Kit MQB EVO 2.0TSI



ITEM NO.	DESCRIPTION	QTY.
1	REVO CARBON FRONT SECTION	1
2	M5 x 0.8 x 18MM STAINLESS STEEL BUTTON HEAD BOLT	2

