

REAR BODY BRACE

Polo AW Gti VWR810003

FITTING INSTRUCTIONS



WHAT'S IN THE KIT?

- 4 x M4 (14mm) Cap Head Screw
- 4 x M4 (16mm) Cap Head Screw

REQUIRED TOOLS AND PARTS

⊳ 3 mm Allen







RACINGLINE

Step 1:

Pre-Assembly of Brace Bar:

Off the car, preassemble the 2 x Bottom Brace Mount onto the Carbon Brace Bar as shown in (fig 1a). Next, offer the preassembled brace up to the vehicle as shown in (fig 1b).



Installation of Top Mounting Bracket:

Once the carbon brace is in place, slot the top mounting bracket into place, and loosely bolt the Top Brace Mount onto Bottom Mount using $4 \times M4$ (16mm) & $2 \times M4$ (8mm) cap head screw (fig 2a).

(Seat latches can some times have excess weld build-up from factory — in this case use a small file, to reduce excess weld down to allow correct clamping around set latch)

Once both brackets are seated correctly, tighten the 4 x M4 (16mm) & 2 x M4 (8mm), then insert the remaining 4 x M4 (14mm) to clamp the carbon brace in place.

(Note for bracket alignment - clicking the seats into the upright position can help ensuring the rear brace is lined up correctly – allowing the seats to used to there full function)









REMINDER: This rear body brace is NOT to be used as a seat-belt harness mount.