

REAR BODY BRACE

Polo AW Gti

VWR810003

FITTING INSTRUCTIONS



WHAT'S IN THE KIT?

- ▷ 1 x Carbon Brace Bar
- ▷ 2 x Bottom Brace Mount – LH & RH
- ▷ 2 x Top Brace Mount – LH & RH
- ▷ 2 x M4 (8mm) Cap Head Screw
- ▷ 4 x M4 (14mm) Cap Head Screw
- ▷ 4 x M4 (16mm) Cap Head Screw

REQUIRED TOOLS AND PARTS

- ▷ 3 mm Allen



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).



Step 2:

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 x M4 (16mm) & 2 x 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 be used to their full function)



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