

B6 Dimensions

The B6 is supplied either with bottom or side mounting points. To fit TRi Tillet adjustment runners to the base mounted version, you will need the TK5 fitting kit as the runners have to be spaced away from the lower seat surface. **Warning** Always use a load spreading spacer of at least 40 mm diameter when mounting. With bottom mounts do not test by sitting the seats on long bolts as you will potentially force the internal plate away from the laminate.

The side mount version can use brackets STBi, STBO, VTBi, VTBO and Elise brackets EBR, EBR 17+, EBS and EBP. These brackets have a 2° from vertical angle, which matches the side of the seat. Brackets which do not match this angle will unduly stress the composite.



B6-40 carbon GRP side mount

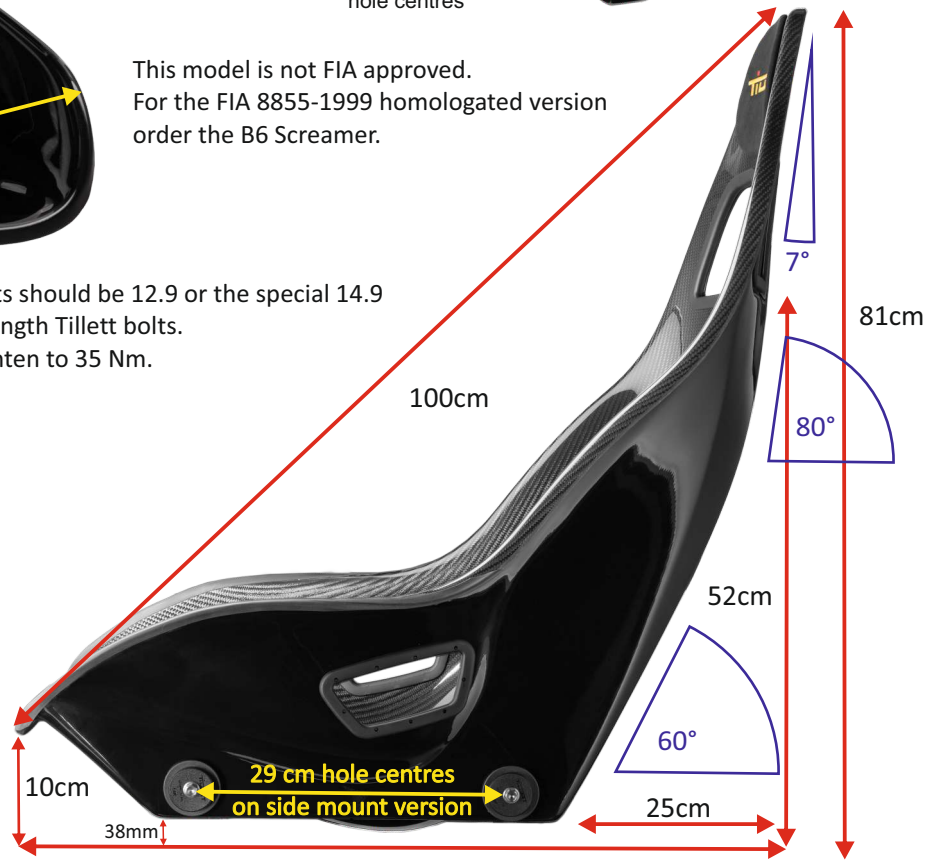


44cm external with rolled edge or 40cm with cut edge



This model is not FIA approved. For the FIA 8855-1999 homologated version order the B6 Screamer.

Bolts should be 12.9 or the special 14.9 strength Tillet bolts. Tighten to 35 Nm.



The gap between the lowest point of the dome and the bolting surface is 38mm. With a bottom mount seat this gap must be filled with a spacer. Either the TRi runners, and a TK5 spacer kit, or it can be set on aluminium or steel box section.

B6 XL Dimensions

The B6 XL is supplied either with bottom or side mounting points. To fit TRi Tillett adjustment runners to the base mounted version, you will need the TK5 fitting kit as the runners have to be spaced away from the lower seat surface. **Warning** Always use a load spreading spacer of at least 40 mm diameter when mounting. With bottom mounts do not test by sitting the seats on long bolts as you will potentially force the internal plate away from the laminate.

The side mount version can use brackets STBi, STBO, VTBi, VTBO and Elise brackets EBR, EBR 17+, EBS and EBP. These brackets have a 2° from vertical angle, which matches the side of the seat. Brackets which do not match this angle will unduly stress the composite.

For the 8855-1999 homologated FIA version order the B6 XL Screamer.



B6-47 XL Carbon GRP Side Mount

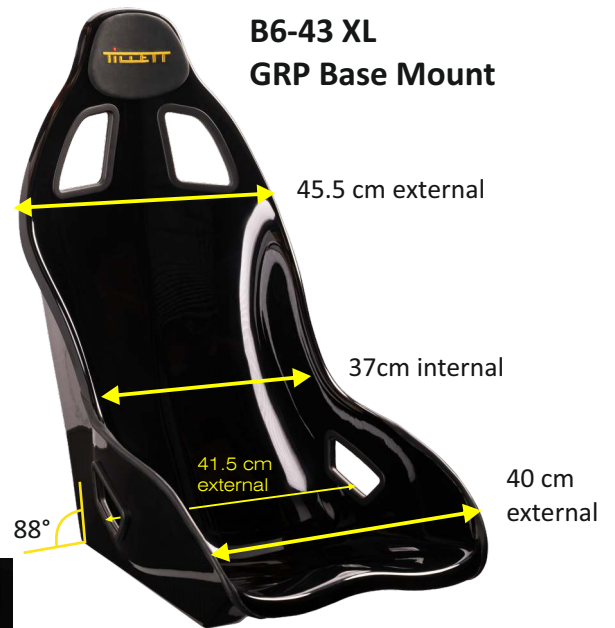


43 cm wide with rolled edge cut off, or 47 cm edges on external dim.



Base mount B6 XL showing PTRi runners and TK5 fitting kit fitted

Bolts used should be 12.9 strength. Tighten to 35 Nm.



B6-43 XL GRP Base Mount

38 cm external across the base moulding 39 cm across bolting points if you have the side mount version



The gap between the lowest point of the dome and the bolting surface is 38mm. With a bottom mount seat this gap must be filled with a spacer. Either the TRi runners, and a TK5 spacer kit, or it can be set on aluminium or steel box section.