

## TB2 and TB3 bracket fitting advice

Here are some helpful pointers to a safe and secure fitting of the TB 3 brackets onto the B5 Tillett car racing seat.

The TB2 and taller TB3 brackets are made to fit the B5 seat. they have a hole spacing of 23 cm in the sides. The difference between the TB2 and the TB3 brackets is that the TB2 is made to fit on a runner system whilst still allowing the dome of the seat to touch the floor, whereas the TB3 is for fitment to a flat floor or to further raise the seat up by the 25 mm difference in the bracket heights.



The TB2 / TB3 bracket system is bent at 90 degrees and is designed to tuck either inwards under the seat, to give a minimum footprint fitting onto our TR1 adjustment runner set, or to point outwards to meet with a wider runner system like the TR2.

When pointing inwards the measurement for the A dimension is 31.5 cm. This can be adjusted slightly with the use of nylon spacers between the seat and the bracket. The B dimension is always 31.5 cm.

When the brackets are pointing outwards dimension **A** is 46 cm and once again there is a small amount that this measurement can be manipulated by using the nylon spacers.

It is recommended to keep spacers to a minimum to keep twisting forces from the bolt during any potential impact.



Make sure that high quality 12.9 strength M8 bolts are used for all mounting points and we recommend a torque setting of 35nM when fitting the bracket to the side mounting points.



