

Fitting Tillett TR1 runners to a B6 or W1i/W2 seat



To get efficient operation of the runners on the bottom of the B6 or the W1i/W2 seats, (When used with composite backframes) some nylon spacers must be used between the runners and the base of the seat. This is to allow the double locking runner handle to miss the composite and allow the lever to release the slider system.

The backframes on these types have a step on one of the four mounting points. This step is needed when it is used with the Caterham standard runners.



When using the Tillett TR1 runners the spacers needed under the front mounting points are uneven. The front also needs lifting a little which is why more spacers are used at the front than the rear.

Under the front mounting point that is not stepped use 1 x 2 mm by 50 mm diameter nylon washer and 1 x 5 mm by 50 mm diameter washer.

The front mounting point that has the step needs 2 x 5 mm by 50 mm diameter washers.



Under the rear mounting points use 1 x 2 mm by 50 mm diameter nylon washer. This stops any sharp metal edges from digging in the composite.

This should mean efficient operation of the runner handle. Any further tipping of the seat needs a spacer to be added between the runner and the floor to avoid any excessive twisting of the composite around the mounting points.