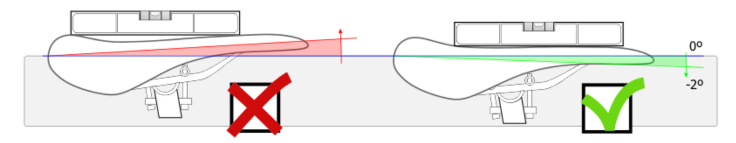


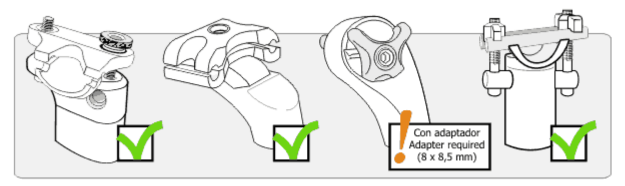
Lightweight carbon fiber saddles

Positioning the saddle on the seat post



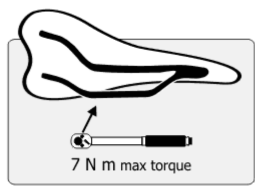
The saddle must be positioned horizontally or at an angle not less than -2 °. Must be considered the central area which mainly supports the rider.

Compatible seatposts



All seatposts are compatible except those that do not support rails of oval section. In these cases adapters 8×8.5 mm can be used.

Torque



The aproppiate torque depends on the type of fixation used, as a general rule should be tightened enough so that the seat is held firmly and do not move. Although the rails are solid and very resistant, is recommended not exceed 7 Nm (Newton meter).