ESOXFORD

FITTING INSTRUCTIONS

TOP TUBE SEAT

We recommend this seat is fitted by an experienced mechanic. If any problems arise during fitting please consult the place of purchase for fitting advise. This seat is only suitable for alloy or steel frame tubes.

Not suitable for use with carbon frames.

If this product is not properly installed then damage to the bicycle frame could occur.

Take care when loading a child onto the seat.



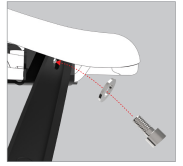
Step 1
Insert saddle into top bracket
ensuring the saddle rails locate at
the base of the top bracket.



<u>Step 2</u> Insert the **clamp plate** between the rails and **saddle** and align



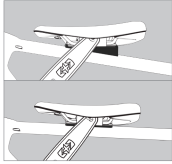
Step 3
Insert 6mm x 12mm hex bolt through the washer and top bracket and tighten. (4-5Nm)



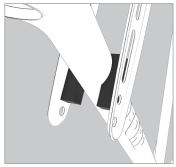
Step 4
Line up upright with the holes on the side of the top bracket and insert 6mm x 12mm hex bolt and washer, fasten finger tight and repeat on other side.



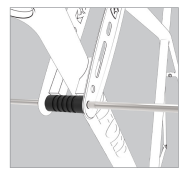
Step 5
Depending on the angle of the cycle top-tube select either the **flat spacer** or **angled spacer** and apply it to the underside of the top bracket, the saddle should be as near to horizontal as possible.



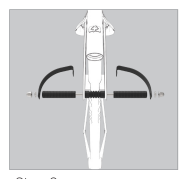
Step 6
Position on the bike with the uprights either side of the frame.



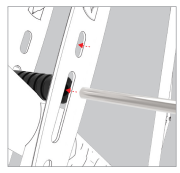
Step 7
Remove backing from **foam spacers** and apply one to each **upright** in the position of contact
with the downtube.



Step 8
Align center spacer with one of the lower upright holes and insert lower foot rest bar throgh both uprights and the spacer.



Step 9
Slide foot rests and foot straps onto lower foot rest bar and apply washers and dome nuts.



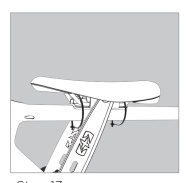
<u>Step 10</u> Insert **upper foot rest bar** through **uprights** and **center spacer**.



Step 11
Slide loose end of foot strap on to upper foot rest bar then apply washers and dome nuts.



Step 12
Adjust the upright angle to desired position and tighten 6mm x 12mm hex bolts (4-5Nm). Tighten dome nuts on lower foot rest bar then slide upper foot rest bar down tight against the downtube and tighten dome nuts



Step 13
Thread cable ties through the saddle rails and tighten around top tube.



<u>Step 14</u> Ensure all bolts are secured to specified settings and enjoy the ride.



Description	Quantity	Description	Quantity	
Saddle	x1	Flat spacer	x1	
Top Bracket	x1	Angled Spacer	x1	
Clamp Plate	x1	Foam Spacer	×2	
Upright	x2	6mm x 12mm Hex bolt	×3	
Center Spacer	×2	M8 Dome nut	×4	
Foot rest	x2	M6 washer	x3	
Lower foot rest bar	x1	M8 washer	x4	
Upper foot rest bar	x1	Cable tie	x2	
Foot Strap	x2			

REV.130317 Page 2 of 2