

Fitting of Riser Bars

(Charlotte Spiral Stair)



The riser bar is of universal fitting and will probably need cutting to length. It should be fitted as in the diagram, to prevent the passage of a 100mm diameter at any point between the two treads.

The fixing screw at position B should typically be placed 80mm from the inner end of the tread.

Model: Charlotte

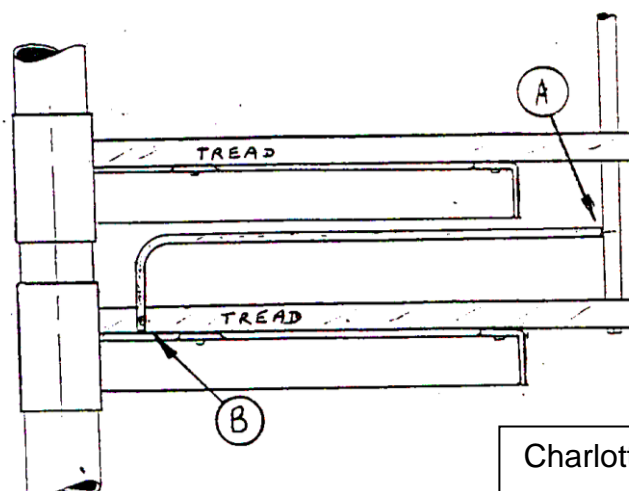
Offer riser bar horizontally to rear of tread.

Mark off its length and the drill position at point A. Wrap the masking tape around the riser bar and cut to length with fine tooth hacksaw.

Tape baluster, lightly centre punch and drill through inner face with 3mm drill.

Fix plastic tube plug at position A by pushing a self tapping screw through its centre and screwing firmly into the baluster hole.

Push end of infill bar onto fixed plastic plug and screw its other end into the rear of tread at position B using no. 8 x 1 3/4" countersink screw and cup.



Charlotte

Diagram 1