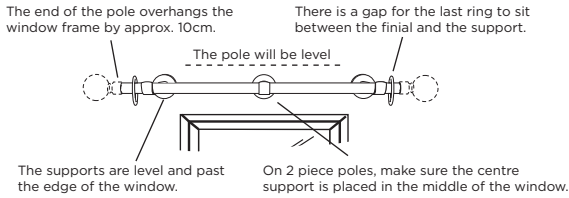




19-28mm Eton IDC Double Pole Fixing Instructions


Please read carefully before commencing

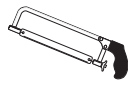



Tools Required



Drill


6mm Drill Bit


Screw Driver









Hack Saw


Spirit level

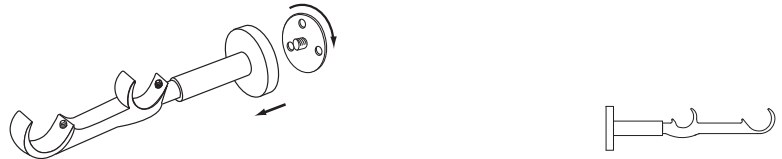

Tape Measure

All measurements are approximate

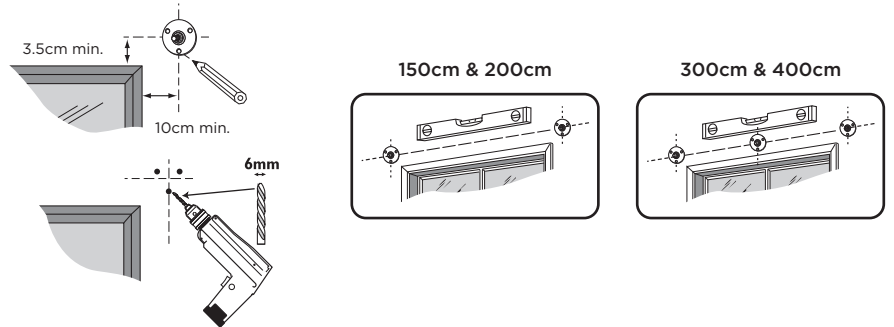
Additional wall screws and plugs other than those enclosed in this pole set may be required depending on the mounting surface. Wall board and plaster require the use of anchors such as expansion/toggle bolts. Brick, tile and stone require special plugs and drill bits. Remember to always pre-drill holes in wood to avoid splitting.

| Parts List | | | | | | | |
|-------------|---|---|---|---|---|---|---|
| Pole Length |  |  |  |  |  |  |  |
| 150cm | 19mm 1 x 150cm 28mm 1 x 150cm | 19mm x 1 28mm x 1 | 19mm x 1 Pair 28mm x 1 Pair | 2 | 16 | 6 | 1 |
| 200cm | 19mm 1 x 200cm 28mm 1 x 200cm | 19mm x 1 28mm x 1 | 19mm x 1 Pair 28mm x 1 Pair | 2 | 20 | 6 | 1 |
| 300cm | 19mm 2 x 150cm 28mm 2 x 150cm | 19mm x 1 28mm x 1 | 19mm x 1 Pair 28mm x 1 Pair | 3 | 30 | 9 | 1 |
| 400cm | 19mm 2 x 200cm 28mm 2 x 200cm | 19mm x 1 28mm x 1 | 19mm x 1 Pair 28mm x 1 Pair | 3 | 40 | 9 | 1 |

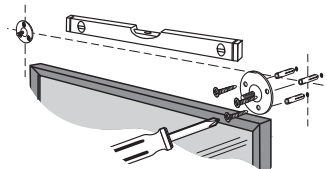
1 Remove the back plates from the supports by turning the back plates until they detach from the supports.



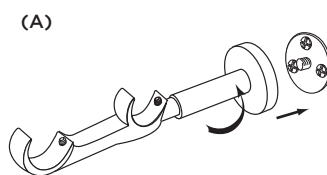
2 Mark & drill the support fixing positions, making sure they are level.



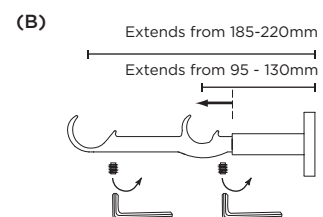
3 Fix the screws into the wall leaving a small section protruding from the wall.



4 (A) Attach the double supports onto the back plates. Line up the supports with the screws on the back plates and turn the supports until the supports are secure.



(B) To adjust the projection of the supports, loosen the grub screw underneath the supports using an Allen key. Once loose, the supports can be extended and secured into place by tightening the grub screw.



19-28mm Eton IDC Double Pole Fixing Instructions

Please read carefully before commencing

Trimming a single pole - 150cm & 200cm

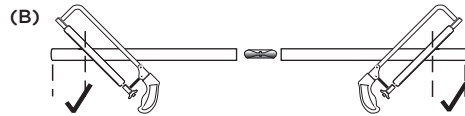
ONLY TRIM THE CURTAIN POLE IF IS NECESSARY.

- 5** (A) Measure & mark the length of pole you need to remove on one side of the pole. Using a hacksaw cut the pole and dispose of the excess pole piece.



Trimming double poles - 300cm & 400cm

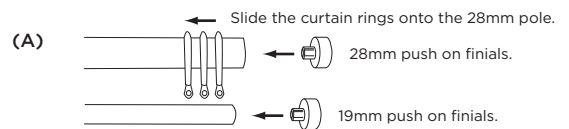
(B) Measure & mark the length of pole you need to remove. Using a hack saw trim an equal amount from each end of the pole, dispose of the excess pole pieces. Place the factory cut ends at the centre where you pole join will be.



Fixing single poles - 150cm & 200cm

- 6** Fixing the pole to the supports.

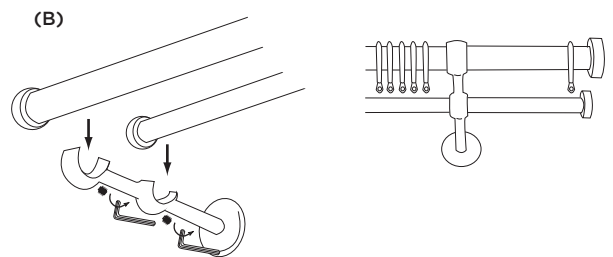
(A) Slide the curtain rings onto the 28mm pole. Hang the poles onto the double supports. Make sure the last ring at each end of the 28mm pole is placed after the supports.



(B) Secure the pole to the supports with the screws behind the support cups.

ALTERNATIVE 28MM FINIALS ARE SOLD SEPARATELY

Place the finials over the end of the pole and tighten the grub screws with the Allen key. Some finials are push on and therefore are secured to the pole by pushing the end into the pole.



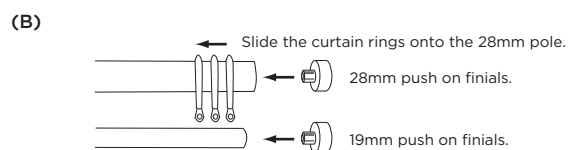
Fixing double poles - 300cm & 400cm

- 7** Fixing the pole to the supports.

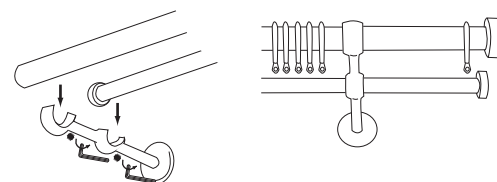
(A) Insert the pole connector into the first pole and push the second pole onto the connector and into place. Both poles should now be attached together.



(B) Slide the curtain rings onto the 28mm pole. Hang the poles onto the double supports. Make sure the centre support covers the centre join of the curtain poles & the last ring at each end of the 28mm pole is placed after the supports.



(C) Secure the poles to the supports with the screws behind the support cups.



ALTERNATIVE 28MM FINIALS ARE SOLD SEPARATELY

Place the finials over the end of the pole and tighten the grub screws with the Allen key. Some finials are push on and therefore are secured to the pole by pushing the end into the pole.

