

TOOLS REQUIRED Pencil, electric drill, screwdriver, hacksaw, file, allen key, tape measure, spirit level, ladder.

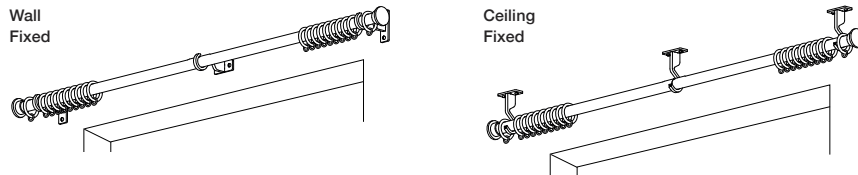
CARE This pole can be cleaned using a soft damp cloth.
Important - Please do not use any solvent or chlorine based cleaners as this will damage the finish.

PRODUCT INSTALLATION

STEP 1.

Positioning

Mark the position of the brackets approximately 10cm from the edge of the window.
For poles longer than 200cm, centre/passing brackets should be used. Positioned equally between the end brackets.
This product can be either wall or ceiling fixed and the brackets supplied will reflect the choice made when the order was placed.



STEP 2.

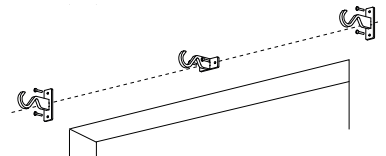
Pole Length

Made to measure poles & bays have been manufactured to fit your window. For longer runs, the pole may be made up of two lengths, connected by a joiner.
Poles which are being cut to size on site: Measure the exact length of pole required and cut square using a hacksaw. Smooth the cut edges, inside and out. For longer runs where multiple pole sections are required ensure that the two lengths are equal so that the connector is at the middle point. Make sure the machine-cut ends of the poles are used at the join. Push the joiner into the pole ends and push the poles together.

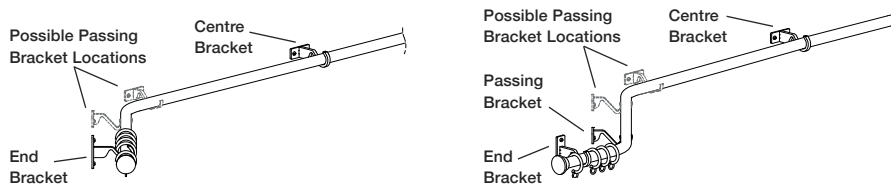
STEP 3.

Fixing the Brackets

Align bracket centres as shown and mark fixing holes accordingly.
For bay windows, the bracket set should be positioned as shown, with passing brackets providing support to the bends on either the sides or rear of the bay. Where the bay has reverse bends, end brackets should be positioned on the outside wall with extra passing brackets positioned as shown.



Drill the screw holes & fix the brackets in position. Please ensure you use the correct fixings for your type of walls or ceiling.



Using Adjustable Brackets

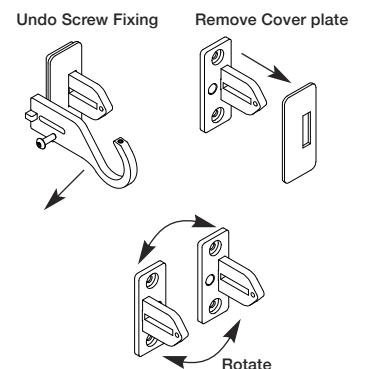
On bay windows where adjustable brackets are used, the bracket set should be positioned as shown above.

Installing the Bracket

The bracket is supplied fully assembled.
To install, undo the screw on the side of the bracket with the supplied allen key. This will allow the bracket arm and cover plate to be removed.

Drill the screw holes & fix the fixing plate to the wall.
The fixing plate has been designed to be fitted to allow the side fixing to face inwards toward the window. Please ensure you use the correct fixings for your type of walls or ceiling.

Replace the cover plate and bracket arm, and tighten the screw on the side of the arm.



Setting Projection

Projection can be adjusted by unscrewing the fixing on the side of the arm and sliding to the relevant projection. Once the arm is in the correct position, the fixing can be tightened to fix the projection.



STEP 4. Fixing the Pole & Rings

Slide the curtain rings onto the pole. Keep aside a ring to go between the finial & end bracket. If using passing rings, the cut section should face the wall

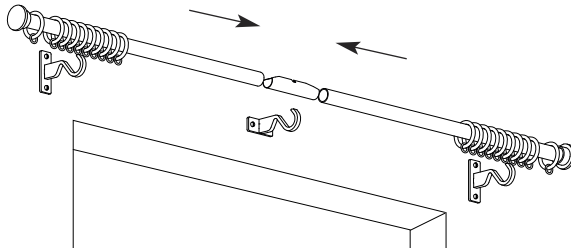
Place the pole on the brackets, making sure that the overhangs at each end are equal. If the pole is made of two connected lengths, the centre bracket should cover the join.

Fix the pole to the brackets using the grub-screws.

Slide a ring on to each overhang beyond the bracket.

Attach the finials by pushing them into position and secure by tightening the grub-screws on the collar.

Where passing brackets are used, ensure that the pole is in the correct position before fixing the pole. Gently pull the pole down into the bracket cup. This operation should only be done once, repeated attempts can damage the finish.



Recess Bracket

Recess brackets are supplied with a ring stop

To fit this push over the end of the pole & slide a ring into place. The pole can then be located into the bracket.

