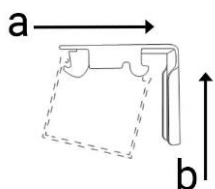


1. Mount the Brackets

Position the end brackets for fixing, ensuring that they are fixed approximately 100mm from the end of the blind head rail. If you have multiple brackets, spread the rest of the brackets evenly across the blind at a maximum of 900mm apart.

NOTE: Make sure not to position the brackets where they would interfere with the working mechanisms of the blind inside the head rail.



2. Clip the Blind onto the brackets

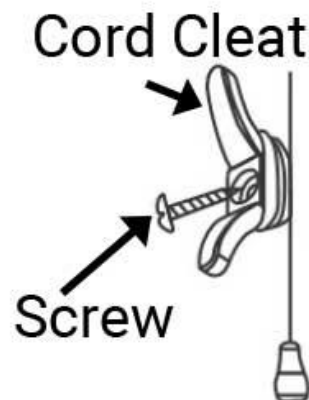
a. Slot the front lip of the blind head rail onto the front of the bracket and gently push back towards the wall or glass, the front part of the bracket is spring loaded and will move inwards.

b. At the same time as pushing backwards, push upwards to clip the back lip of the head rail into position.

3. Install Child Safety Device – **Important**

Cord cleats must be installed to comply with Regulations. **The cleats must be installed at least 1600mm above floor level**, because a child is capable of unwinding a cord from a cleat. Fasten the cleats to the wall using the screws provided if fastening into the architrave. Do not use tape or glue to attach the cleats. Do not place the blind near cots or children's beds.

The cord must be wrapped around the cord cleat to prevent child strangulation. The cord should be wound entirely around the cleat. Place retaining device on the architrave and mark the position of the hole using a pencil. Attach the retaining device, if fixing into plaster or brick ensure you are using the appropriate plugs, anchors or screws so it not fall out when under pressure. Ensure the device is fully closed.



4. Attach Fascia (If your product has one)

Metal Brackets need to be attached into the fascia with the short screws provided, position them flush with the top of fascia. PVC Venetians come with a plastic L insert that will join the returns if you have a face fit blind, Timber Venetians will simply click in via metal clips. All you need to do now is hang your fascia on the top lip of the head rail and you're set!