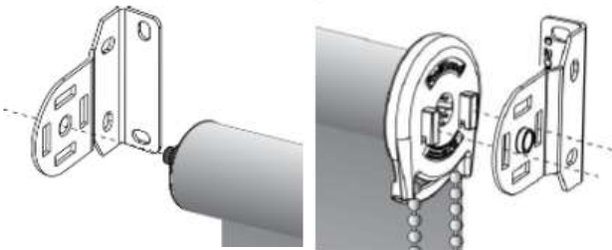


1. You will need to screw in and install the fascia brackets onto the ends of your architraves first. The correct direction is as shown, please note the direction the aluminum L-Profile will attach depends on your roll direction, shown below is for an under rolled blind, for over rolled blinds the L-profile will rest on the top of the brackets in the opposite position. The most common fitting is into the window architrave (timber), you can screw directly into it with a Phillips head cordless drill. If you are fitting into plaster you will need to secure the screws into studs, otherwise you will be required to use a 10mm hollow grip wall anchor (not included). For a fit into concrete, stone, brick, or tile you will need a masonry drill and appropriate plugs, anchors or screws.



## 2. Install the Blind

- a. Put the spring loaded pin into the round hole of the bracket.
- b. Keeping the pin end secured in its bracket, insert the hook arms on the clutch straight into the two hook arm receiver holes of the bracket. **Once the two hook arms are through the holes, gently pull down on the clutch until the two hook arms have locked securely to the bracket.** The bottom of the clutch should

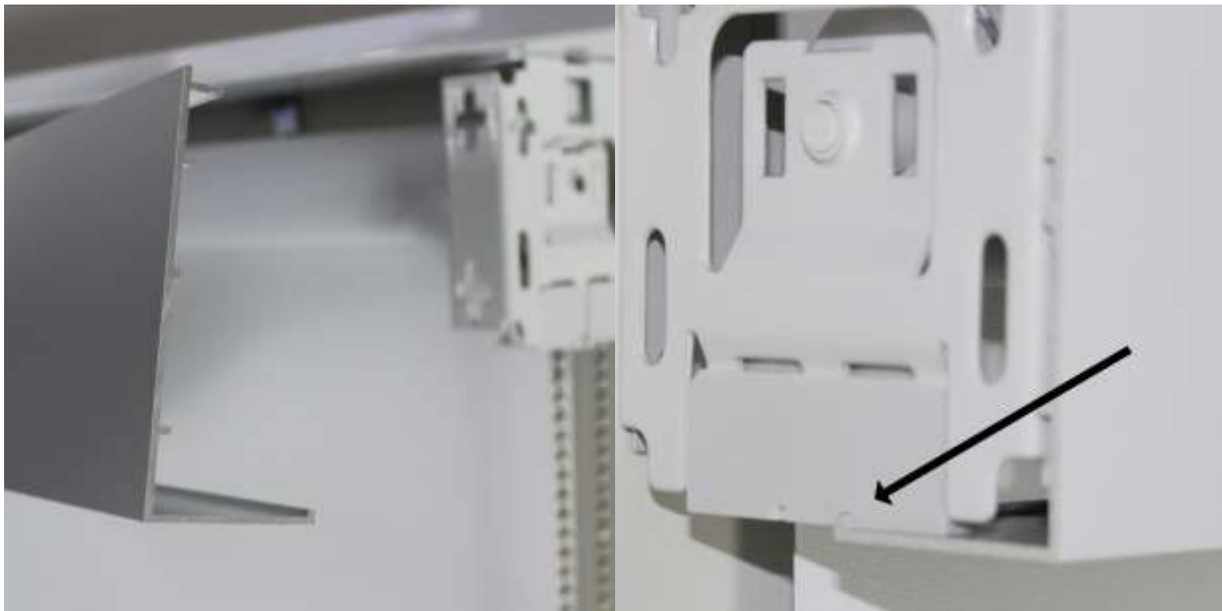


always point straight down. Attach the small plastic ball chain stopper onto the chain so that it can't be rolled past its limit.

3. After Inserting the Roller Blinds onto the fascia brackets, attach the Chain Diverter and clips. The flat piece will go on the side without the chain, and the larger piece on the chain side. Feed the chain through the middle part of the clip before attaching it to the brackets. The sides the chain will feed into depend on your roll direction (under or over roll).



Next, attach the aluminum L-profile onto the brackets. The L piece will be in the down position as shown in the picture below for under rolled blinds. For over rolled blinds, this will be in the opposite position with the L-frame resting on top of the bracket. Please note for under rolled fixes the bottom L part will slot into the notch in the clip as shown. Place the top part of the fascia in the brackets first, then gently push the bottom part until it clips in.





4. Place the end caps on each end to cover the brackets.

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### 5. Install Child Safety Device – **Important**

Make sure the child safety devices are installed correctly for each chain.

The Tension Device reduces the hazards of strangulation and entanglement of young children by limiting access to the control cord. Anchor the tension device that is attached to the shade's control cord, to the window frame or wall, so that young children cannot pull the cord around their necks. **The cord must not form a loop equal to or greater than 220mm, less than 1600mm from the floor level.**

The cord retaining device must be installed at the maximum vertical distance possible from the control mechanism to prevent looped cord(s) becoming too slack. Place retaining device on the architrave and mark the position of the hole using a pencil. Attach retaining device, if fixing into plaster or brick ensure you are using the appropriate plugs, anchors otherwise the device could come loose defeating its purpose. Ensure the device is fully closed.