
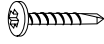
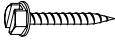
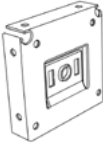


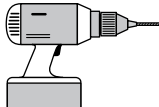
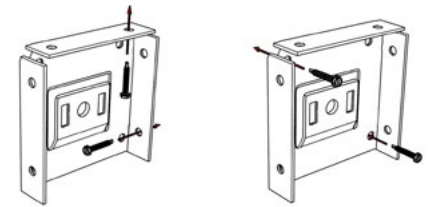


## 3" Top Fascia Installation Instructions

Hardware Included						Tools Required	
					OR		
Self Tapping Screws for Aluminium	Self Tapping Phillips for Tension Device	Wood Screws (If requested)	Brackets	Plastic Connectors		Metal Stop Balls	1/4" Hex Head  Phillips Head

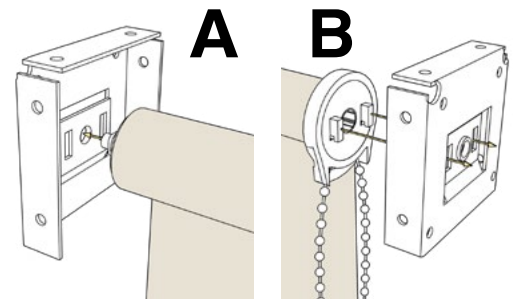
### 1. Install Bracket

Attach the brackets to the window frame, molding, wall or ceiling. Brackets are universal so clutch may be mounted on either side. Two screws must be installed in each bracket.



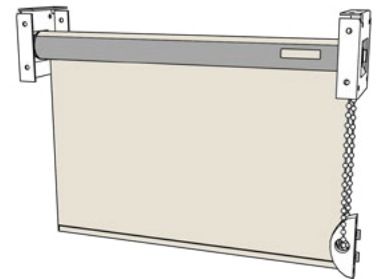
### 2. Install Shade

Put the spring loaded pin into the round hole of the bracket (A). Keeping the pin end secured in it's bracket, insert the hook arms on the clutch straight into the two hook arm receiver holes on the bracket (B). 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. Shade designed for logo to face exterior.



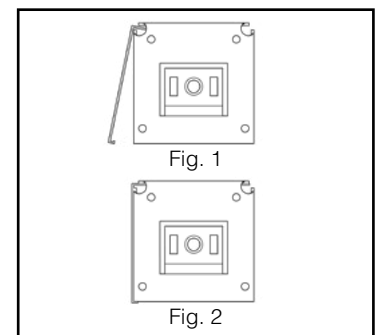
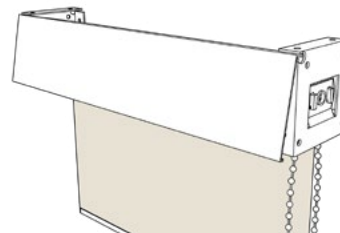
### 3. Shade Adjustment (If Necessary)

Roll shade up and down to bottom rail is level and material rolls up straight on center tube. If the bottom rail/hembar is not level, lower shade until you see the metal tube. Add layers of masking tape to the metal tube to the end that is too low until bottom rail is straight. If the material tracks to one side, lower shade until you see the metal tube. Add layers of masking tape to the metal tube to the end that is opposite the direction of tracking, until shade rolls up straight.



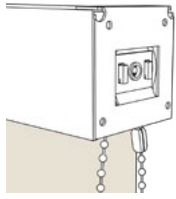
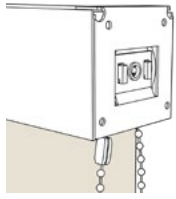
### 4. Install the Fascia

Slide the top of the fascia (2" side) into the corner openings in the brackets all the way on each side (Fig 1). Gently push the hooked bottom to lock into the bracket. Lock in each side into the brackets (Fig 2).

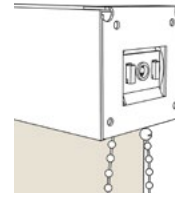
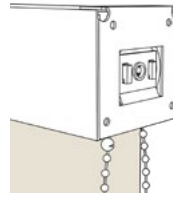


## 5. Install Plastic Connectors or Metal Stop Ball to Bead Chain

Pull the rear chain to lower the shade to approximately 1/4" above sill and attach connector or stop ball to upper most bead on front chain closest to the clutch. By attaching this connector or stop ball you will set how far the shade will lower. Pull the front chain and raise the shade so the bottom rail is 16" below the shade and attach a connector on the back chain at the upper most bead.

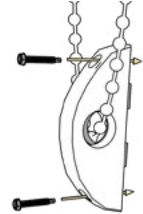


OR



## 6. Install Chain Anchor

The chain anchor is a plastic piece that is attached to the chain to secure it from possible accidents. Position the chain anchor on the window frame so that the chain anchor and chain do not interfere with raising or lowering the shade. The chain anchor should be installed without stretching or pulling down the chain. Leave a little play through the chain anchor to allow the chain to pass freely. Do not twist or cross the bead chain. Secure the anchor with Phillips screws in both upper and lower holes.



Warning: Failure to use this device may cause injury or death



Young children can STRANGLE in cord and bead chain loops. They can also wrap cords around their necks and STRANGLE.

- Always keep cords and bead chains out of children's reach.
- Move cribs, playpens, and other furniture away from cords and bead chains. Children can climb furniture to get to cords.
- Attach tension device to wall or floor. This can prevent children from pulling cords and bead chains around their necks. Fasteners provided with the tension device may not be appropriate for all mounting surfaces. Use appropriate anchors for the mounting surface conditions.