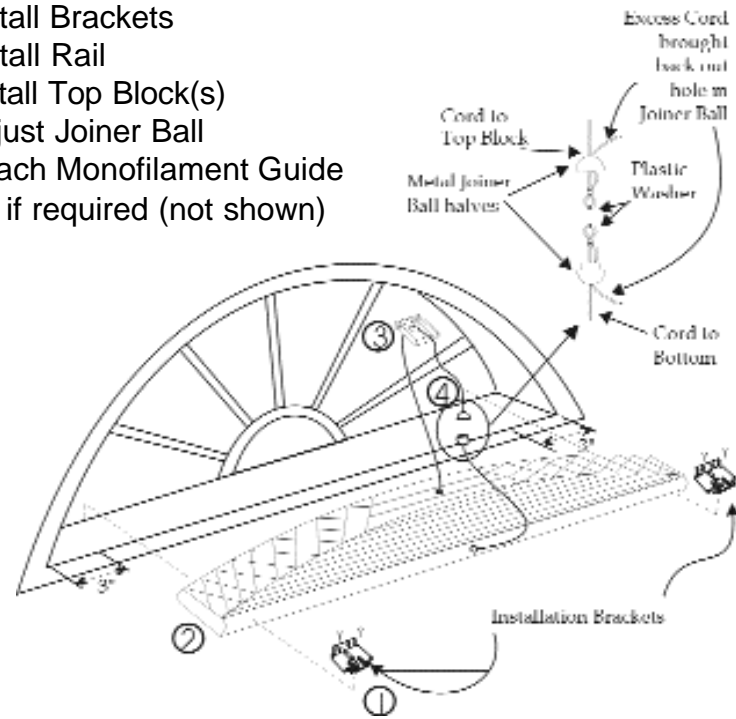


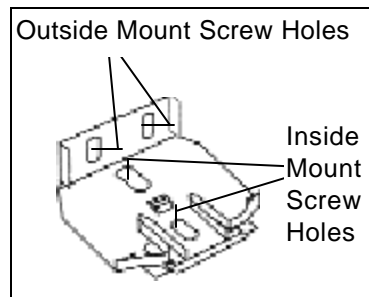
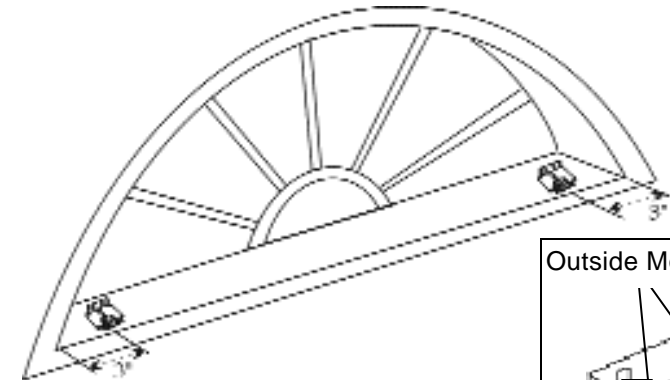
1. Install Brackets
2. Install Rail
3. Install Top Block(s)
4. Adjust Joiner Ball
5. Attach Monofilament Guide Lines if required (not shown)



## 1. Bracket Installation

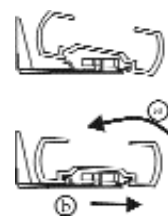
Mount end Installation Brackets 3" from each side. Space any remaining brackets evenly.

- Shades up to 40" wide require 2 brackets
- Shades 40" to 72" wide require 3 brackets
- Shades over 72" wide require 4 brackets



For the best fit on a non-perfect half circle, in a deeply recessed window opening, position the brackets close to the original depth that the template was made.

## 2. Install Rail into Brackets

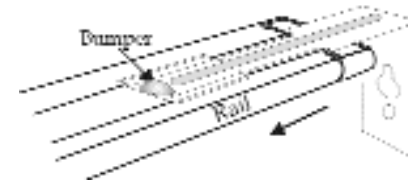
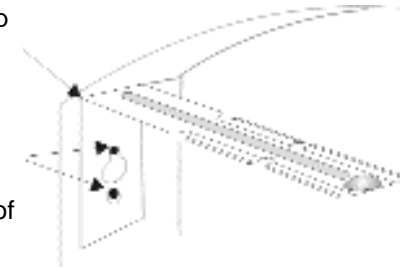


1. Catch front groove of rail with front groove of bracket.
2. Center rail in opening.
3. Push the rail back and down to catch back of rail in bracket (a). Then release (b).

## Bracket and Rail Installation for Sidemount Over Rectangular Shade

Line bracket top with joint where archtop meets top of rectangular window.

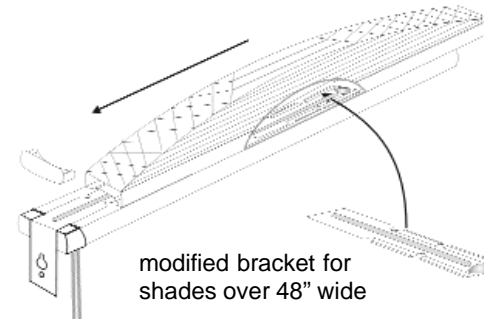
Mark holes for screws. Brackets must be level. Remove brackets and drill holes. Insert Bugle Head Screws for keyhole slots only. Approximately 1/8" of the screw should be left protruding.



Partially remove the cordlock from the rectangular shade. Slide the bracket onto the rail. Replace the cordlock.

If blind is over 48", slide a modified bracket onto the center of the rail.

Remove both endcaps from the archtop shade. Slide the archtop rail onto the brackets on the headrail of the rectangular shade. (Center bracket must not move off center.) Remove the endcap from the opposite end of the rectangular shade headrail. Slide remaining sidemount bracket into both rectangular and archtop rails. Replace the endcap on the rectangular shade before sliding bracket all the way into place. Replace the endcaps on the archtop shade.

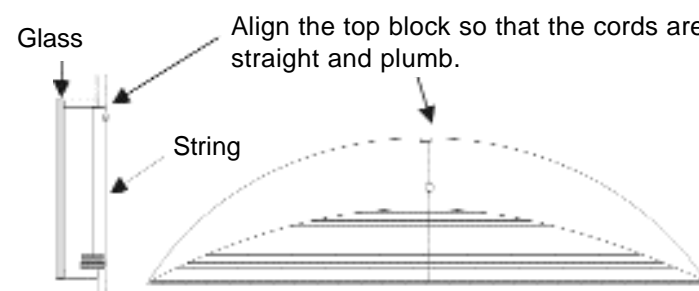


Use rubber bands at both ends of the entire shade assembly to secure fabric. Hook one Bracket onto the screw in the window frame using the keyhole slot. Bring the other end Bracket over the screw at the other side of the frame. Slide down, flexing the Bracket inward, until screw engages in the keyhole slot. Make sure both Brackets are slipped down all the way in the keyhole slots. Remove rubber bands and install a screw in the bottom hole of each Bracket. Tighten all screws. Lower the rectangular shade and proceed to mounting top block(s) for archtop shades.

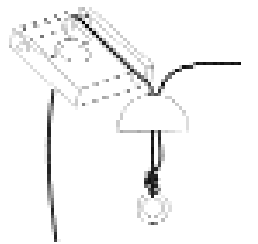
## 3. Top Block(s) Installation

### Top Block Installation for 1-String Shades Inside Mount

Place a mark at the top center of the window opening. Align the groove of the top block with the center mark. The front of the top block should be aligned with the front of the shade. Note: **DO NOT** position the top block so that the screw hole is center. The screw hole is 3/8" off center.

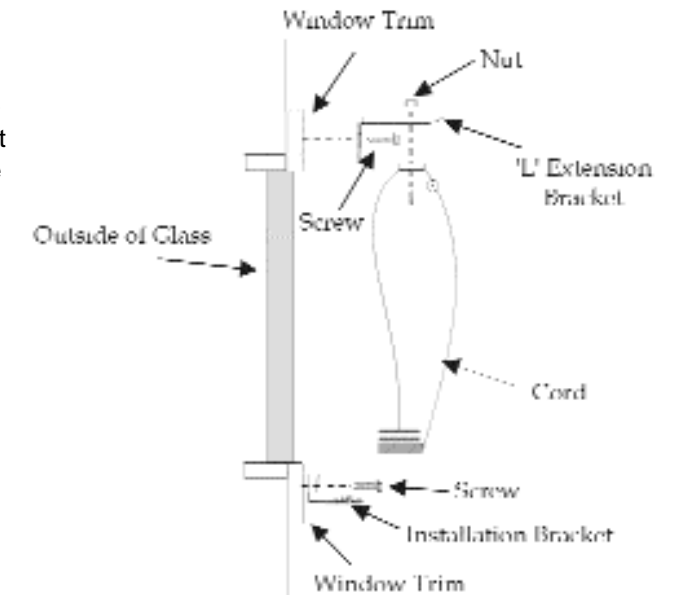


Attach the top block with the screw (inside mounts) or nut and bolt (outside mounts) provided. Before tightening all the way, loop the shade cord into the top block groove so that the top half of the joiner ball is coming out the front of the top block.



### Top Block Installation for Outside Mounts

Make sure that the top block is positioned so that the cords are straight and plumb.



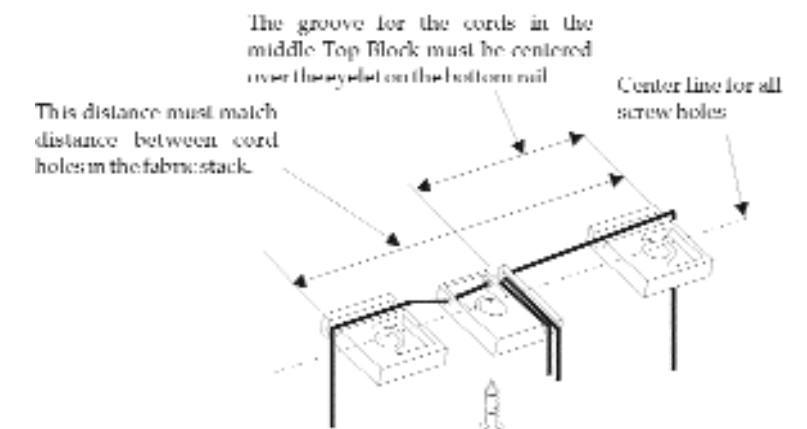
### Top Block Installation for 2-String Shades

Place a mark at the top center of the window opening.

Measure the distance between the two cords coming out of the top cell of the shade (the upper cords). The distance was determined by the amount of curvature in the arch. At the top of the arch opening make marks to the left and right of the middle mark that correspond to the distance each cord is left and right of center.

The center top block is already attached to the cords. Install the center top block so that the groove for the cords is centered over the eyelet on the bottom rail.

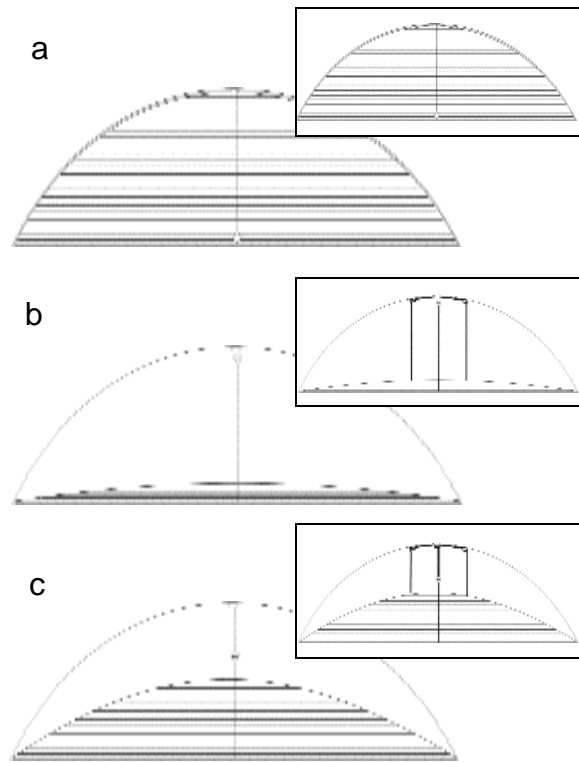
Using the screws provided, install the outer top blocks to the frame. Before tightening all the way, loop the left and right cords into their corresponding grooves and tighten screws.



#### 4. Joiner Ball

Because each arch is custom made, slight adjustments may need to be made to the position of the joiner ball at installation. Excess cord has been left for that purpose. **DO NOT** cut excess cord until you are completely satisfied with the operation of the shade.

Screw the two halves of the Joiner Ball together and test the operation of the shade. The shade should go all the way up to the Top Block (a) and all the way down to a stack position (b). The shade should be able to stay in position in between and move without excess tension (c).



- If shade goes all the way up and all the way down, but will not stay up without holding cord, move the bottom half of the ball down (shorten lower cord) approximately 3/4". Test the operation and adjust again if necessary.

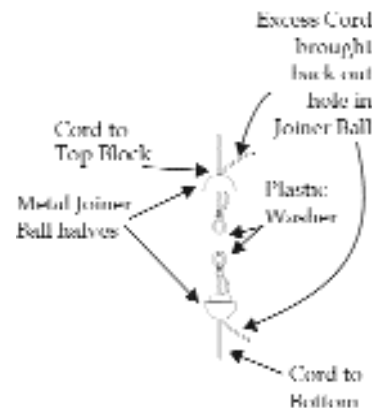
- If shade operates with too much tension move the bottom half of the joiner ball up (lengthen bottom cord).

- If shade will not go all the way up, but has correct tension, move both halves up (shorten upper cord and lengthen lower cord).

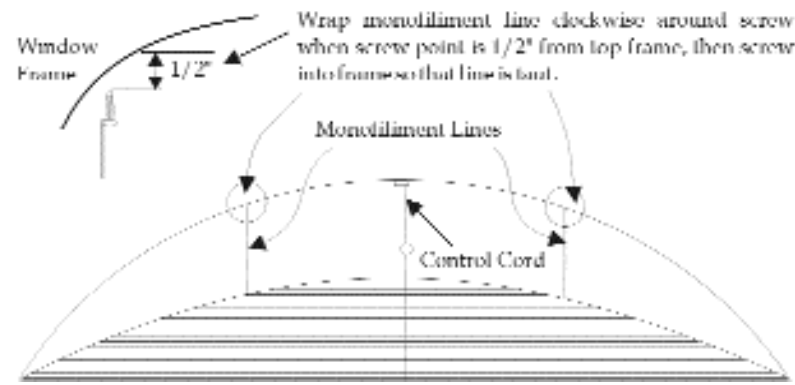
- If shade will not go all the way down, but has correct tension, move both ball halves down (lengthen upper cord and shorten lower cord).

- If a 2-string shade does not appear level, or gaps on one side, adjust one or both of the cords coming into the top half of the joiner ball.

Once the shade is adjusted properly, the excess cord can be trimmed near the upper and lower holes of the joiner ball.



#### 5. For Shades with Monofilament Guide Lines



#### Trouble Shooting

Problem: The shade will not go all the way up.

Cause: Joiner Ball position not set correctly.

Repair: Reposition Joiner Ball. See section 4 for instructions.

Problem: The shade will not go all the way down.

Cause: Joiner Ball position not set correctly.

Repair: Reposition Joiner Ball. See section 4 for instructions.

Problem: The shade will not stay up.

Cause: Joiner Ball position not set correctly to provide enough tension on the cords.

Repair: Reposition Joiner Ball. See section 4 for instructions.

Problem: The shade is difficult to operate.

Cause: Joiner Ball position not set correctly, causing too much tension on the cords.

Repair: Reposition Joiner Ball. See section 4 for instructions.

Problem: There is a gap on one side of the shade.

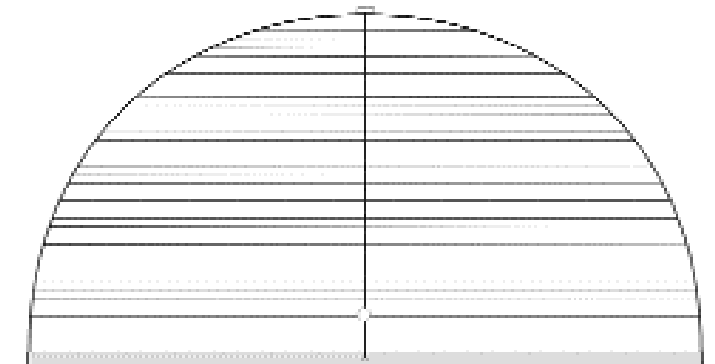
Cause: Control cord is not straight and plumb.

Repair: Check the position of the bottom rail and the top block. The bottom rail must be centered in the window opening. Make sure that the top block is installed so that the **groove** is centered over the eyelet in the bottom rail. The screw should NOT be placed at center. The screw is 3/8" off center.

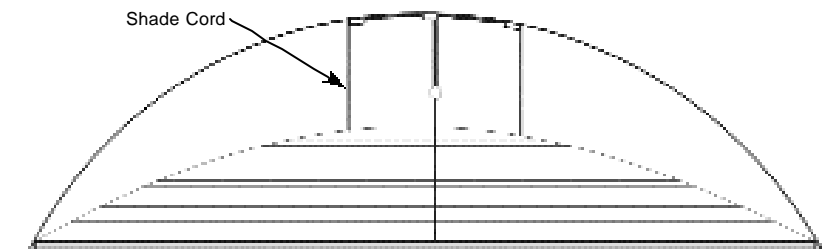
#### Cleaning and Care

The Shade fabric is easy to care for. Regular dusting with a feather duster or vacuum cleaner brush is recommended. Most stains can be blotted with a damp sponge and mild detergent. For problem stains, the Shade can be removed from the mounting brackets and soaked in warm water. When damp, lower Shade tightly to re-crisp pleats. Before using anything stronger than mild detergent and lukewarm water, test an unobtrusive corner of the shade. If you have any questions, call your dealer for advice.

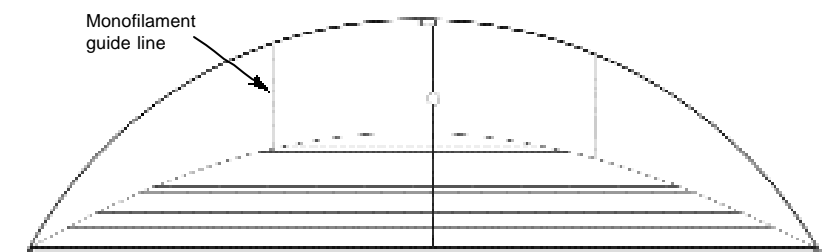
# Top Down Movable Archtop Shades Installation Instructions



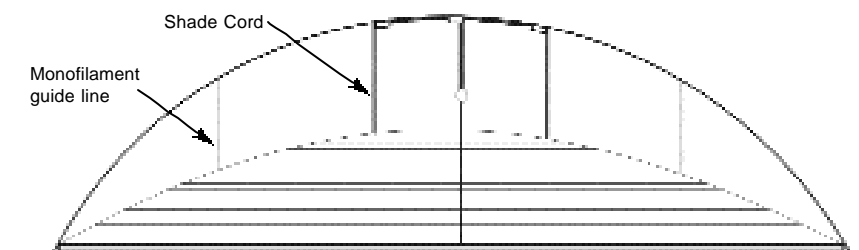
1-String



2-String



1-String with Monofilament Guide Lines



2-String with Monofilament Guide Lines