

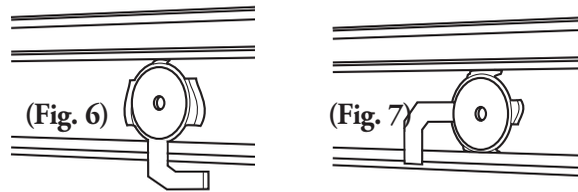
## INSTALLING THE HEADRAIL

Lift the track into position below the cam-lock brackets.

Insert the cam-lock brackets into the top of the track. (Cam-lock bracket arm may need to be turned to allow proper fit. *Fig. 6*)

Lock the arm when the track is in place, by rotating (pushing) it into position. Final position places the arm flush with FRONT of the track. (*Fig. 7*)

Repeat for all cam-lock brackets.



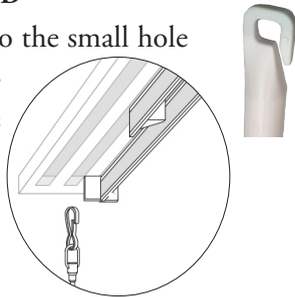
(Fig. 6) cam-lock bracket inserted into the top of track

(Fig. 7) cam-lock bracket locked in the track

## ATTACH THE WAND

The wand hooks onto the small hole on the end of carrier.

One way draw tracks will have 1 wand.  
Split panel tracks will have 2 wands.



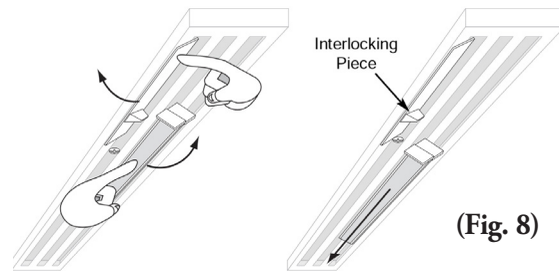
## QUESTIONS?

Call Vista's hotline for quick assistance.

800-726-3380

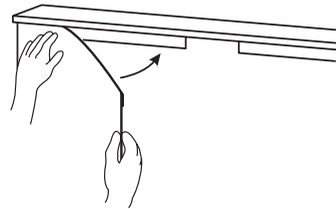
## INSTALLING THE PANELS

You must reveal or expose each carrier (one at a time) for ease of installation. To expose the carrier, pull forward (into the room) on the front carrier and push back (toward the window) on the adjacent carrier and slide the carriers in opposite directions fully exposing the Velcro strip. (*Fig. 8*)

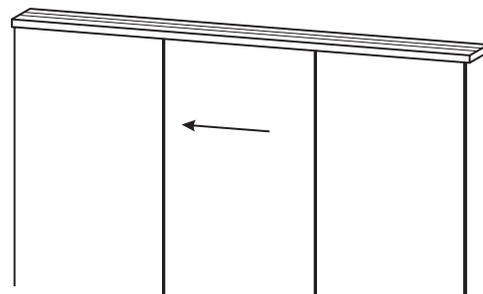


(Fig. 8)

Locate the fabric panels and begin installation on the carrier you have just exposed. (*Fig. 9*) Align the Velcro strip on the panel back with the strip on the carrier. Attach the panel making sure you have a straight and secure attachment.



Slide the next carrier in front and begin again at step 1 of this section. Once all panels have been securely attached, return panels to their original position reversing the method from (*Fig. 8*).



## TROUBLESHOOTING

**Problem:** Cord is hard to pull

**Solution:** There is possibly too much tension on the cord. Reposition the cord tension device, keeping the cord loop taut but not tight.

**Problem:** Panels hang crooked or too long

**Solution:** Check to make sure the panels are attached straight and properly placed on the carriers. Gently remove velcro panel top and reattach as needed.

**Solution:** If too long, raise the brackets.

**Problem:** A panel has separated from the others

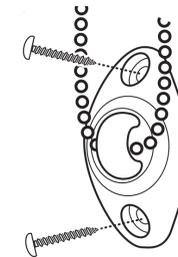
**Solution:** Slightly pull forward (into the room) on the bottom of the front carrier and push back (toward the window) on the bottom of the carrier behind it. This will allow you to slide the back panel back behind the front panel.

## CHILD SAFETY

The tension device reduces the hazards of strangulation and entanglement of young children and pets by limiting access to the control loop.

The tension device must be installed to make the shade fully operational.

Pull tension device down until the chain is taut on both sides. Mark the upper screw hole, and using screws provided, install tension device with upper hole 3/8" above mark.



## ⚠ WARNING:

Young children can become entangled and strangle in cords. Keep all cords out of the reach of children.

# PANEL TRACKS

## INSTALLATION & OPERATING INSTRUCTIONS

### OPERATION

#### CORD CONTROL

Operate the blind by pulling down on one side of the cord. The front traverses the shade open, the rear closes the shade.

#### WAND CONTROL

A single wand is attached to the lead carrier. Operate the blind by pulling the wand from one side of the track to the other.

### CARE AND CLEANING

Most roller shade fabrics are virtually maintenance free. Periodic feather dusting or vacuuming with a soft brush attachment and low suction will keep your shades clean and fresh.

Spills or stains can be lightly blotted with a damp cloth and water. Solar screen fabrics may be cleaned using a mild detergent.

Take care not to crease the fabric. Allow fabric to dry completely before raising the shade. Do NOT fully immerse.

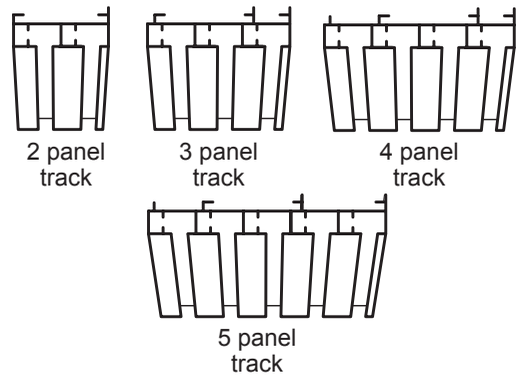
Due to the differences in ultrasonic cleaning methods, we cannot recommend this method of cleaning.

## DETERMINE BRACKET LOCATION

### Minimum Depth Required For Track Placement

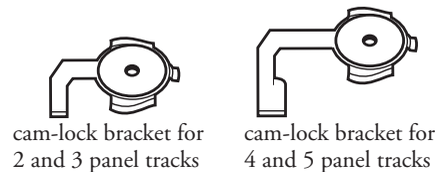
- 2 panel • minimum - 1 1/2" • flush mount - 1 1/2"
- 3 panel • minimum - 2 1/4" • flush mount - 2 1/4"
- 4 panel • minimum - 2 1/4" • flush mount - 2 7/8"
- 5 panel • minimum - 2 3/4" • flush mount - 3 5/8"

Choose the panel configuration for your track. Flush mounts are even with your window opening. Minimum depth is the least amount of depth needed to mount the track. When minimum depth is used the panel track may project into the room.

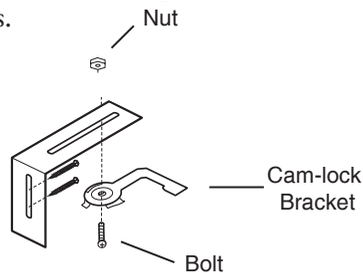


The cam-lock bracket must be installed no less than 3/4" into the opening to ensure a proper and secure mount.

Inside mount installation requires only cam-lock brackets.



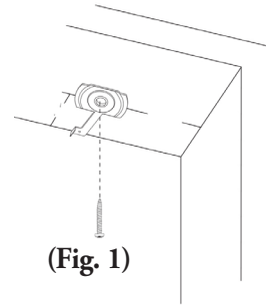
Outside mount installation requires cam-lock and wall brackets.



## WITHOUT A VALANCE

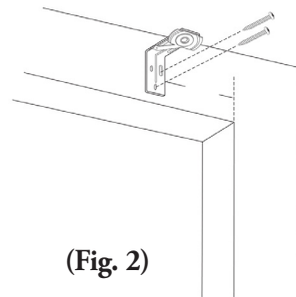
### INSIDE OR CEILING MOUNT

Position the first two brackets approximately 4" from each end of the track. (Fig. 1) Evenly space any additional brackets between the two end brackets. Brackets may be mounted to ceiling or the top or inside of window frame.



### OUTSIDE MOUNT

Position the first two brackets approximately 4" from each end of the track. (Fig. 2) Evenly space any additional brackets between the two end brackets. Mount the ends of the installation brackets on a flat vertical surface at least 1 3/4" high.

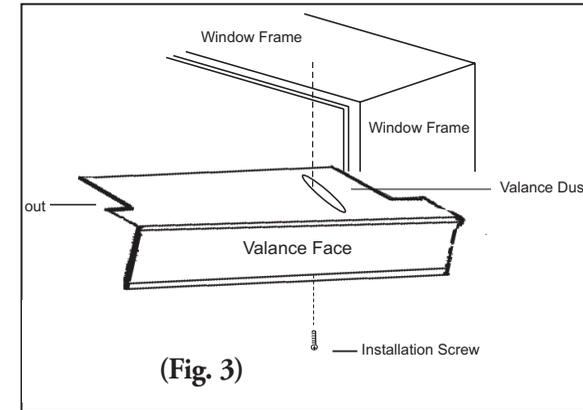


*Proceed to Installing the Headrail*

## WITH A SQUARE CORNER VALANCE

### INSIDE OR CEILING MOUNT

The square corner valance is designed so the face will extend beyond the window opening on each side. The dust cover is cut out on each end to allow the valance to protrude into the window opening at the desired depth. (Fig. 3)



Install the cam-lock brackets approximately 4" from each end. Evenly space any additional brackets between the two end brackets. The cam lock brackets can be screwed directly through valance dust cover.

### OUTSIDE MOUNT

The valance dust cover has been pre-punched with slots for installation. Center the valance on the window opening and mark with a pencil the location of each slot. These marks are where each wall bracket should be installed.

Mount the ends of the installation brackets on a flat vertical surface at least 1 3/4" high.

Once wall brackets are installed assemble the cam-lock bracket through the wall bracket and slot in the valance dust cover and secure with the nut provided.

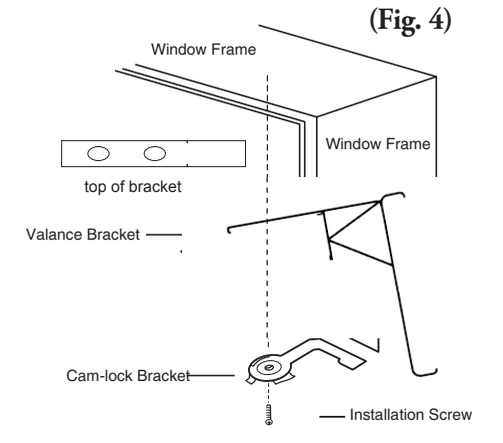
*Proceed to Installing the Headrail*

## WITH A FAUXWOOD VALANCE

### INSIDE OR CEILING MOUNT

Position the first two brackets approximately 4" from each end of the track. Evenly space any additional brackets between the end brackets.

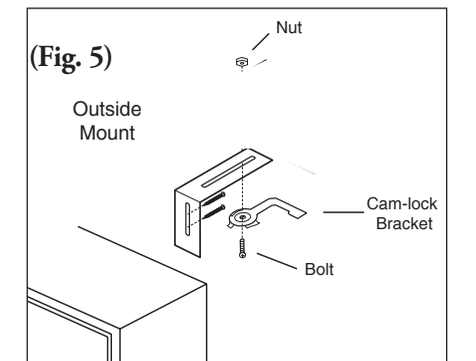
Place the valance bracket into the opening and center the screw hole with the mark. Use the front screw hole for 2 or 3 panel tracks and use the back screw hole for 4 or 5 panel tracks. (Fig. 4)



### OUTSIDE MOUNT

Position the first two brackets approximately 4" from each end of the track. Evenly space any additional brackets between the end brackets.

Mount the ends of the installation brackets on a flat vertical surface at least 1 3/4" high.



*Proceed to Installing the Headrail*