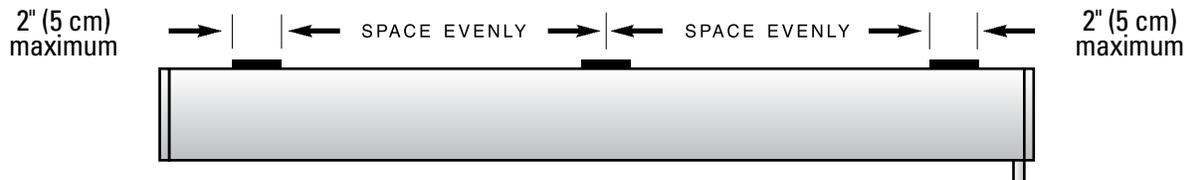


ROLLER SHADES AND ZEBRA BLINDS

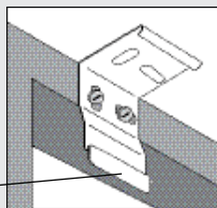
1 Mount the brackets to the wall or window frame, with the outside brackets no further than 2 inches (5 cm) from the ends of the headrail. On wide shades, space the additional bracket(s) at equal intervals.



ALUMINUM VALANCE

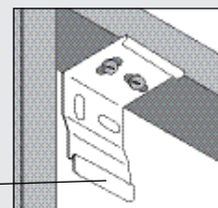
For wall or outside mounts, use the rear bracket holes.

Make sure the release tab is always mounted on the bottom.



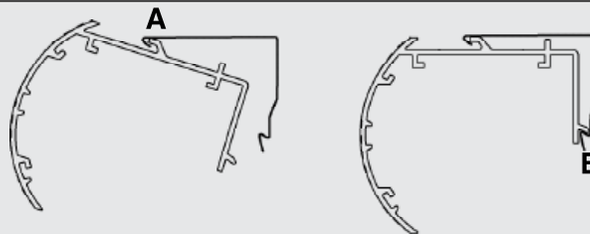
For inside or ceiling mounts, use the top bracket holes.

Make sure the release tab is always mounted on the bottom.



Mount the headrail. Position the headrail with the front panel (A) resting on the top lip of all brackets. Push the bottom front of the headrail firmly backwards and toward the window until the lip on the rear of the headrail engages the bracket and snaps into place, (B) as shown. Screws provided are for installing into wood only.

Screws provided are for installing into wood only.



2 Install the Tension Device. 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 blind's control cord, to the window frame or wall, so that young children cannot pull the cord around their necks.

A. Lower the blind.

B. Hold the Tension Device upright so the Warning Tag hangs straight down as shown in the diagram.

C. Position the Tension Device on the window frame or the wall so that the Tension Device and control cord do not interfere with raising or lowering the blind. The Tension Device should be installed without stretching or pulling down on the control cord. Stretching the cord will cause excessive wear. Do not twist or cross the control cord.

D. Holding the Tension Device upright, and in position, as shown, insert and secure the screw through the hole. The mounting screw must be secured into a solid surface or mullion

3 Operate the shade by pulling down on one side of the cord — one side of the cord raises the shade, the other side lowers the shade. Do not lift the bottom rail with your hands. Also, be careful not to place objects on the window sill that will interfere with operating the shade or cause it to hang unevenly

To remove a shade: from the bottom rear of the headrail insert a flathead screwdriver in between the headrail and release tab. Gently twist the screwdriver and pry open the bracket to release the headrail. Raceway: Insert the screwdriver behind the headrail and engage the release tab.. press it upward to release the headrail. Cassette: from the top front of the headrail insert a flathead screwdriver in between the headrail and release tab. Gently twist the screwdriver and pry open the bracket to release the headrail. As you release the brackets, support the headrail to keep it from falling.

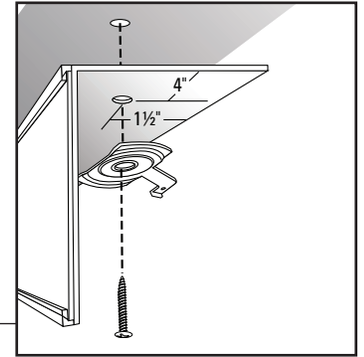
ROLLER BLIND WITH PLASTIC VALANCE

INSIDE / CEILING MOUNT

1 The bracket should be positioned approximately 4" in from each end of the valance and at least 2 1/2" from the back of the frame or nearest obstruction. Then mount the bracket through the valance holes into the frame / ceiling with one screw. When more than two brackets are supplied, position the additional brackets evenly between the two end brackets along the length of the valance.

2 After mounting the brackets and valance, please follow instructions from Step 2

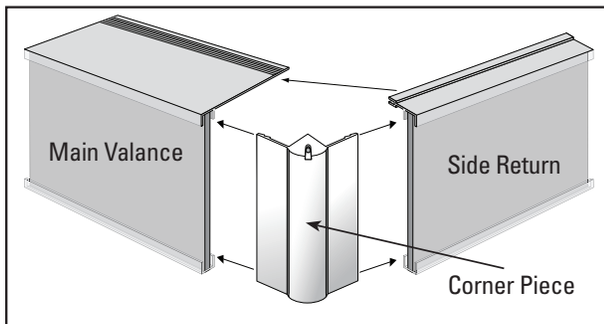
Screws provided are for installing into wood only



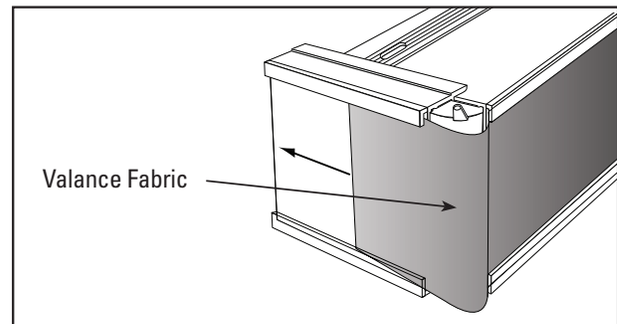
OUTSIDE MOUNT

Before Starting: The valance is to be mounted after the total installation. Please follow the instructions above from Step 1 to Step 5 to install the Panel Track blind and then start with the valance.

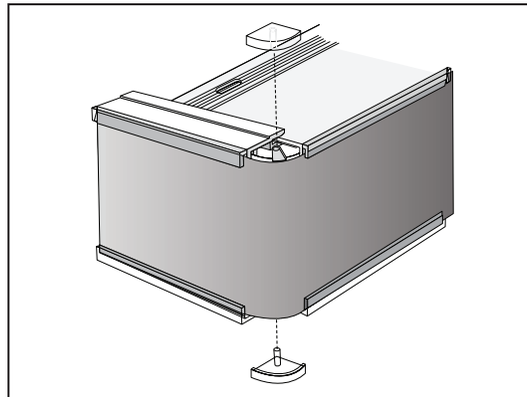
1 Attach the corner pieces into the back slot of the main valance section. Insert the side returns of the valance into the corner pieces.



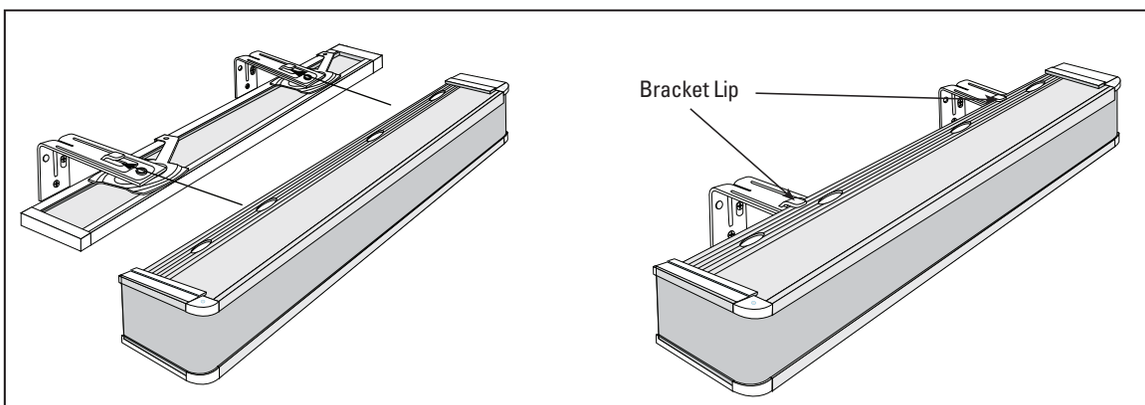
2 Slide the excess fabric from the end of main valance into the side return grooves.



3 Insert the plastic top & bottom corners & push to secure the entire valance.



4 Place the completely assembled valance on the bracket lip and push in. The valance should rest on the bracket.



ROLLER BLIND NO VALANCE

INSTALLATION INSTRUCTIONS

FITTING THE BRACKETS

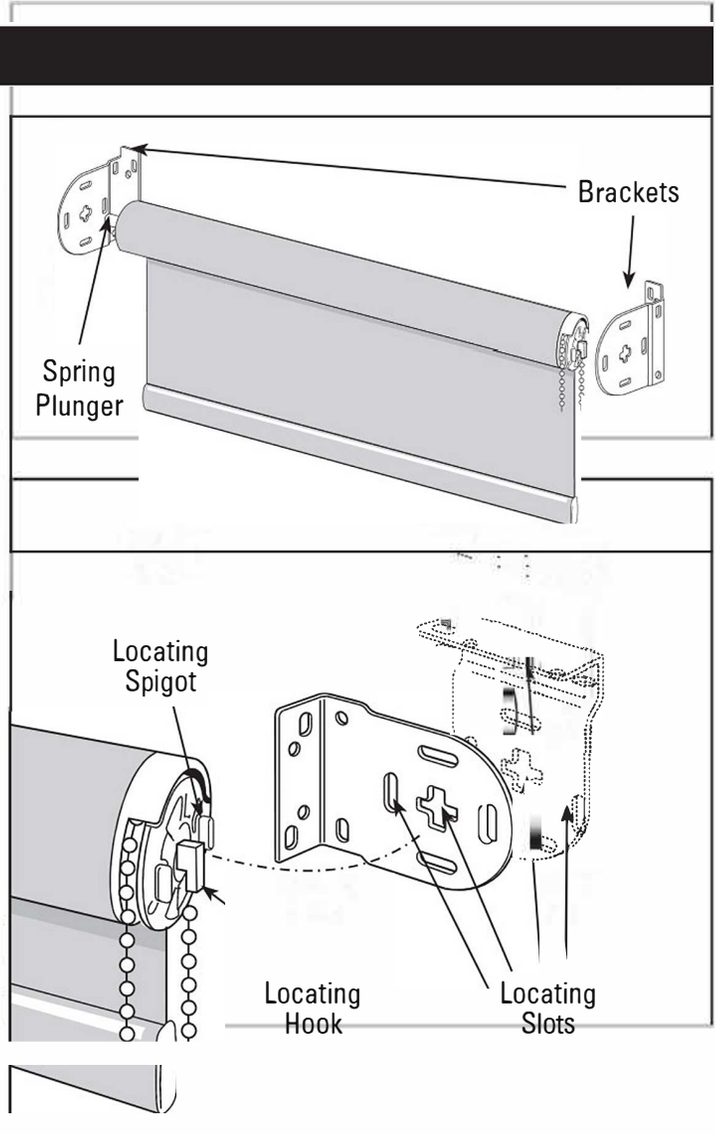
Bracket positions illustrated are for a blind with the control chain on the right. For a blind with the control chain on the left the brackets should be at the opposite ends. Brackets can be fixed to any flat surface above, behind or to the side of the blind.

They must be level to ensure the smooth operation of the blind. Check that the rolled up fabric will not touch any surface. To calculate the spacing between the brackets add 32mm (1 1/4") to the width of the blind fabric. Fix the brackets so that the outsides of the brackets are this distance apart.

FITTING THE BLIND

Hold the blind to the brackets with the fabric hanging from the back of the blind. Fit the spring plunger into its bracket. Push the blind into this bracket, depressing the plunger. With the locating hook pointing downwards place the hook into the vertical part of the '+' shaped hole in the bracket. Allow the hook to drop downwards so that it locks into place in the bracket.

Screws provided are meant for installing into wood. If you are installing into metal, drywall or plaster, you will need to purchase other screws and plugs at your local hardware store.



TENSION DEVICE INSTALL INSTRUCTIONS

1. Slide the device to the bottom of the chain loop
2. using the screws provided, attached the tension device to the wall, allow a some slack for the chain to slide through easily.
*When installing into drywall or plaster, use 3/16" drill bit and insert wall anchors(not included) before inserting screws. When installing into metal, use appropriate anchors.
It is important to note that the tension device must be installed properly or the blind will not operate.

! WARNING



Young children can strangle in the loop of pull cords, chain and bead cords, and cords that run through window coverings. They can also wrap cords around their necks. To avoid strangulation and entanglement, keep cords out of reach of young children. Also,

1. Install safety devices that remove the cord loop or reduce access to cords, and
2. Move cribs and furniture away from window covering cords.