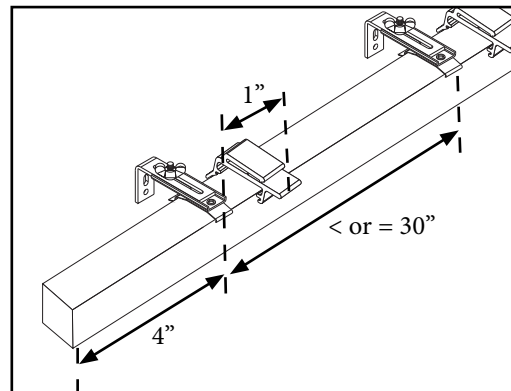
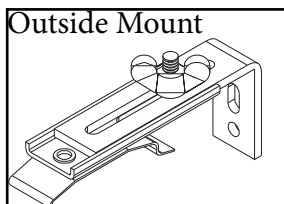
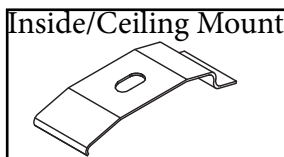


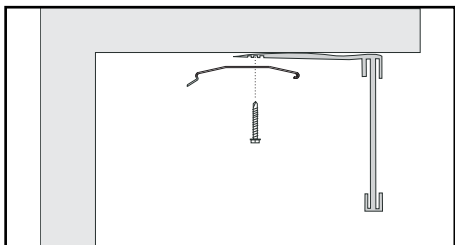
Vertical Blind Installation Instructions

Step 1: Bracket Installation

Choose the appropriate mounting option for your application. End brackets should be located with centerlines 4" in from each end. Additional brackets should be spaced no more than 30" apart. Valance hangers should be spaced 1" off of each mounting bracket. One hanger per bracket.

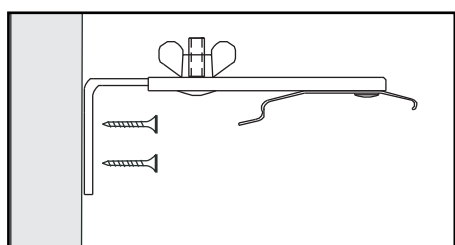


Inside/Ceiling Mount



Align screw through the front hole of the Inside Mount Bracket and the center groove of the Valance.

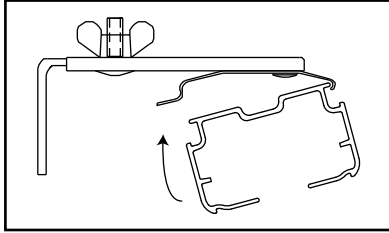
Outside Mount



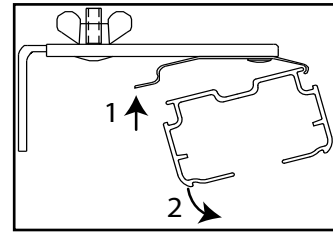
Set the bracket to the smallest position, so that the standard valance returns will fit properly. Position the mounting bracket at the desired height. Place a screw through the center of the slotted hole on the mounting bracket and secure into the mounting surface. Make sure that all mounting brackets are level. Secure brackets with a second screw through the round hole.

Step 2: Track Installation

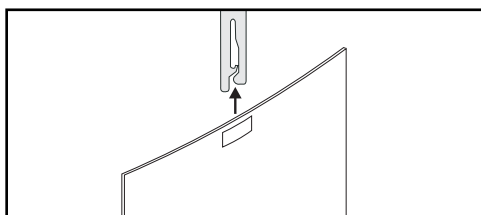
Insert the front groove of the track into the front of the mounting clip, then push the back of the rail up to snap into the back of the mounting clip.



To remove track, push up on bracket tab and then rotate track down and out.



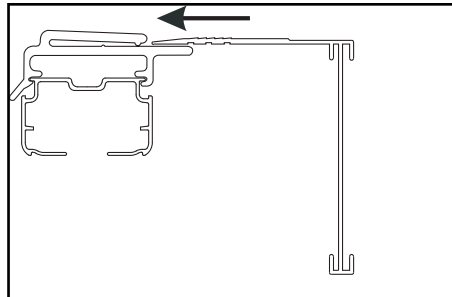
Step 3: Louver Installation



Push the louver up into the carrier stem, then pull slightly straight down to lock into place.

Step 4: Outside Mount Valance Installation

Hold valance in front of the Vertical and position where desired horizontally. The back of the flat-top of the valance will be inserted into the clip on the valance hanger. Once the valance is aligned properly insert the edge into the clip on the valance hanger and press firmly until the edge of the valance is all the way back in the clip.

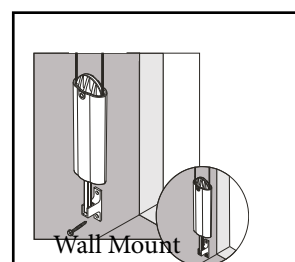
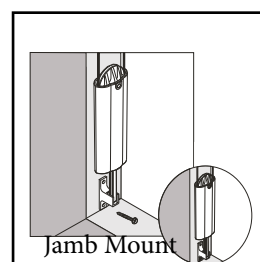
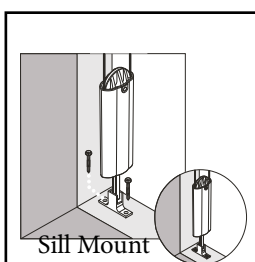
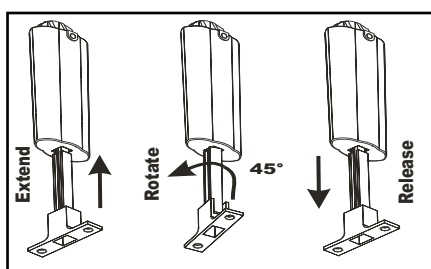


Step 5: Cord Tensioner Installation (if cord control)

⚠️ WARNING

The cord tensioner must be properly installed for the pulley to rotate and for the cords to be kept taut. Proper installation will help reduce the chance of accidental strangulation by making the cords less accessible to young children.

If mounting in any surface other than wood, make sure to use the correct fasteners (not included) for the specific substrate(i.e metal or drywall) to ensure that the tensioner is secure.



Fasteners pictured are for mounting into wood surfaces only

Fully extend tensioning device. Lock into extended position by rotating the post 45 degrees. Slide the tensioning device down to the center of the cord loop.

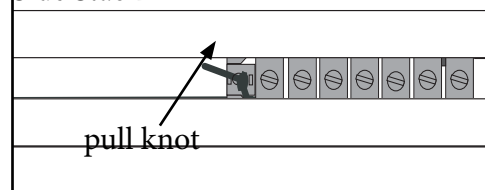
Hold the cord tensioner at the desired mounting position with the cord taut and the cord tensioning device in extended position. Screw the tensioning device to the mounting surface. If the specific installation requires that the cord tensioning device be placed in a position so that there is not tension on the cord, the cord length will need to be adjusted. Shorten the cord so that cord tension is maintained. Rotate and release cord tensioning post.

Step 6: Cord Length Adjustment (if necessary)

To reduce cord length on a Side Stack:

- 1) Operate the track so that the carriers are in the stacked position.
- 2) Locate 1/2" cord tail in front of lead carrier.
- 3) Pull cord tail until the cord has the proper tension.
- 4) Tie a new knot and cut excess cord.

Side Stack



To reduce cord length on a Split Stack:

- 1) Place the carriers in the closed position.
- 2) Select a 1/2" cord tail with a knot and pull slightly. If any carrier movement is observed stop. Select the other cord.

Caution - cutting the wrong cord will cause irreparable damage.

- 3) Pull the cord tail until the cord has the proper tension.
- 4) Tie a new knot and cut excess cord.

Split Stack

