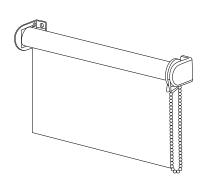
Your Roller, Solar or Zebra Shade



PARTS INCLUDED

- Mounting Brackets
- Tension Device

TOOLS YOU WILL NEED

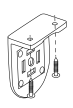
- Drill with 1/8" bit & a Philips Bit
- Phillips Screwdriver
- Metal Tape Measure
- Drywall, Wood, or Concrete Screws Depending on Your Surface

Pro Tip: Please note that your brackets must be securely attached to the mounting surface. If your screws do not hit wood studs you'll have to use a different fastener which can be found at any local hardware store.

1A→ Installing Your Brackets: Inside Mount

Attach the brackets to the window frame, window molding, wall or ceiling, as shown. Brackets are universal so clutch may be mounted on either side.

There are 5 easy ways to install brackets. Choose which is best suited for your situation.



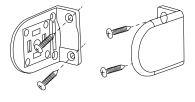


INSTALL BRACKETS UPWARD

- 1) With bracket in place drill screws up through predrilled holes to secure. -or
- 2) To mount through side of bracket, predrill marked indentations using 1/8" bit. then install screws to secure.

INSTALL BRACKETS STRAIGHT ON

- 3) With bracket in place drill screws up through predrilled holes to secure. -or
- 4) To mount through side of bracket, predrill marked indentations using 1/8" bit. then install screws to secure.



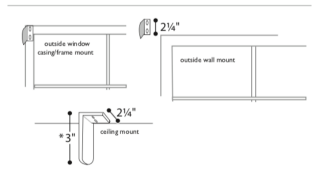
SHALLOW DEPTH BRACKET INSTALLATION

5) Windows that do not have enough depth to install both screws in one of the 4 ways described; position bracket upward and install one screw upwards into predrilled hole and 1 screw into side of bracket through marked indentation. (you may want to pre-drill this hole using a 1/8" bit.)

* Please note for thicker fabrics or longer lengths, we may provide a larger sized bracket to accommodate a larger roll diameter. In this case, the measurement from the "foot" to the curved area of the bracket would be 3 5/16".



1 B → Installing Your Brackets: Outside Mount



Fit the shade into the brackets and center the shade over the window (this may take two people). With a pencil mark the wall on the side of one bracket. Remove shade and then attach the one bracket with two screws. Next, insert the shade into the second bracket. Hold shade up and insert other end into the already mounted bracket making sure that the shade is level.

Mark the wall on the side of the second bracket. Remove shade, install second bracket with two screws.

* Please note for thicker fabrics or longer lengths, we may provide a larger sized bracket to accommodate a larger roll diameter. In this case, the measurement from the "foot" to the curved area of the bracket would be 3 5/16".

2 —• Inserting the Shade

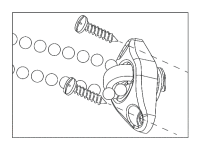
Step A: Put the shade inside the end of the shade with the Clutch or Control first. Spin the shade as needed to fit inside of the groove. The bottom of the clutch should point straight down.

Step. B: Remove the Safety Clip from the opposite side (it may be helpful to push it outward using a screwdriver). Insert the shade, and push the Safety Clip back into place.

* Please note: Roller shades are not meant to be lowered past the ordered length.

The shade will come with additional material that is automatically added in length to conceal the roller tube and to help secure the fabric on the roll. We have attached metal ball stops on the chain to prevent the shade from being raised or lowered past its limits.

3 — Installing Tension Device (Continuous Loop Control)



The tension device should be positioned on the window frame or the wall so that the tension device and bead chain does not interfere with operation of window treatment.

The tension device should be installed so that bead chain is taut without stretching. Stretching the bead chain will cause excessive wear. Do not twist or cross the bead chain.

Press and hold the back spring on the tension device that is pre-installed at the top of the continuous loop. With the spring held, slide the device down to the bottom of the loop to where you would like the device positioned.



Insert and secure the two screws through the holes in the device. The loop should now pass freely through the tension device.

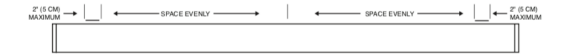
When attaching to wood, included screws can be screwed directly into wood. When attaching to drywall and metal, use anchors that are designed for such substrates. Visit your local hardware store for guidance on appropriate anchors for your substrate.

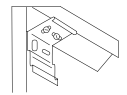
Installing with a Metal Valance?

Check these tips below:

Select Mount Type

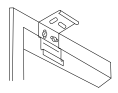
Mount the brackets to the wall or window frame, with the brackets no further than 2 inches (5 cm) from the ends of the headrail. On wide shades, space the additional bracket(s) at equal intervals.





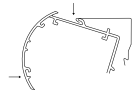
Inside Mount:

For inside or ceiling mounts, use the top bracket holes. Make sure the release tab is always mounted on the bottom.



Outside Mount:

For wall or outside mounts, use the rear bracket holes. Make sure the release tab is always mounted on the bottom.



2. 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

