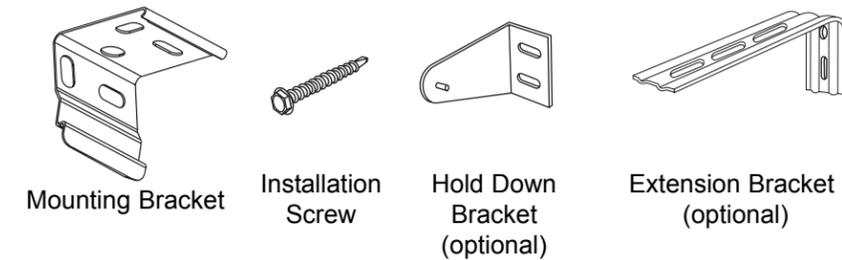


## BASICS

A few simple tools are required:

- Measuring tape
- Power drill, drill bits
- Hex head and/or Phillips driver bit
- Pencil

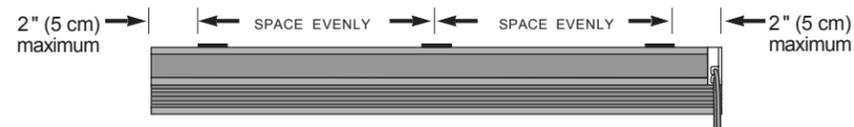
Additional fasteners other than those sent with your shade may be required depending on the mounting surface. Wallboard and plaster require the use of anchors such as expansion or toggle bolts. Brick, tile or stone need special plugs and drill bits. Remember to always pre-drill holes in wood to avoid splitting.



## BRACKET INSTALLATION

For Shade widths of:	many brackets:
up to 40"	2
>40" to 72"	3
>72" to 84"	4
>84" to 102"	5
>102"	6

End brackets should be located with edges no further than 2" in from each end.



Depending on the width of the shade, additional brackets may be necessary evenly spaced between the two end brackets.

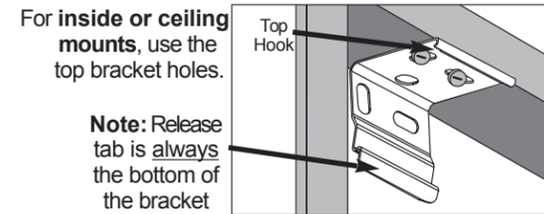
Using the Installation Bracket as a template, measure and mark the screw holes. When mounting brackets, make sure they are in line and level.

## INSIDE MOUNT

The brackets are mounted flat against the top sill surface.

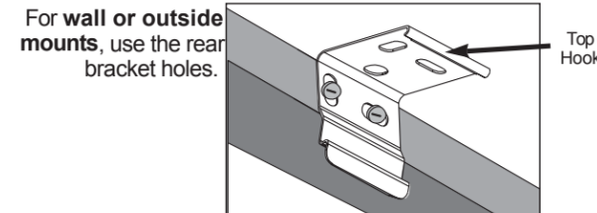
To fully recess the shade requires a flat surface with a minimum depth of 1 3/4".

Shallow mounting requires 3/4" minimum.



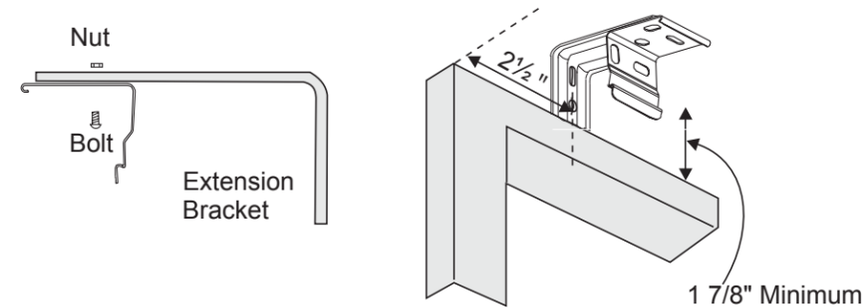
## OUTSIDE MOUNT

The brackets are mounted with two screws through the back end of the bracket flat against the window molding or the wall above the window. The bracket requires a minimum surface 1/2" high.

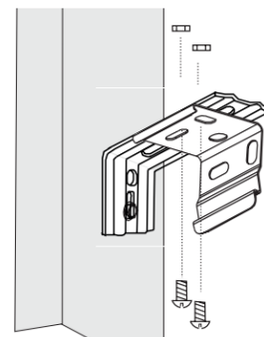


## EXTENSION BRACKETS (Optional)

Optional Extension Brackets are used to project the back of the shade up to 2 3/8" from the mounting surface. Attach the Installation Bracket to the Extension Bracket with the nut and bolt provided.



## SIDEMOUNT WITH EXTENSION BRACKET (Optional)



## CHILD SAFETY

Install Tension Device



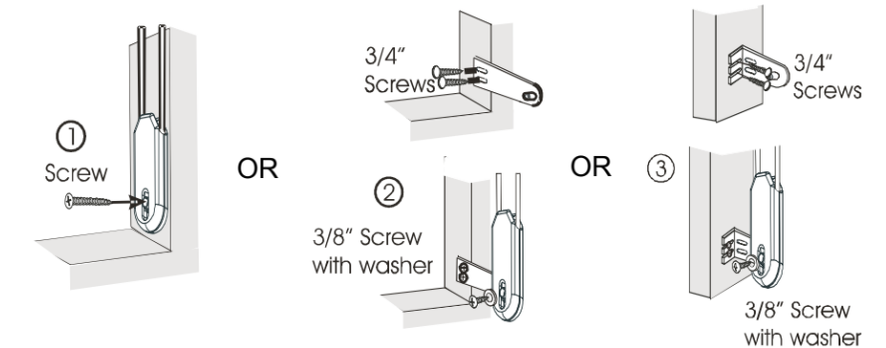
WARNING

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 cords around their necks.

A. Lower the blind.

B. Hold the Tension Device upright and position the device using one of the three methods shown.

C. Position the Tension Device so that the Tension Device and the 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.

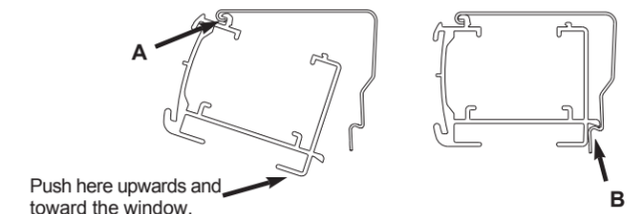


## HANGING THE SHADE

First lower the shade to about an inch (2-3cm) below the headrail. This will help keep the fabric from getting caught between the brackets and the headrail.

Position the headrail with the front lip (A) resting on the top hooks of all the brackets. Make sure no fabric is pinched between the brackets and the headrail.

Push the bottom of the headrail firmly upwards and toward the window until the groove at the bottom of the headrail snaps into place.



## SHADE OPERATION

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.

## ADJUST LENGTH OR EQUALIZATION ON HOBBLED ROMAN SHADES

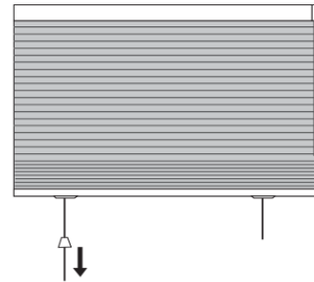
If the shade length and equalization is satisfactory, simply trim the excess cord hanging below the bottom rail.

If adjustments are necessary, pull the excess cord at the bottom of the shade down until the Bottom Rail Plug is released (fig. A). Push the cord up through the Bottom Rail Plug (figs. B & C). Push the cord up through the Bottom Rail Plug (figs. B & C).

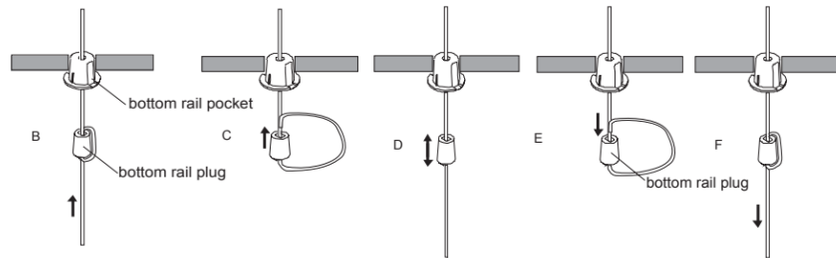
Adjust the position of the plug as necessary (fig. D).

Feed the cord back through the Bottom Rail Plug (figs. E & F).

Push the Bottom Rail Plug back into the Bottom Rail Pocket.



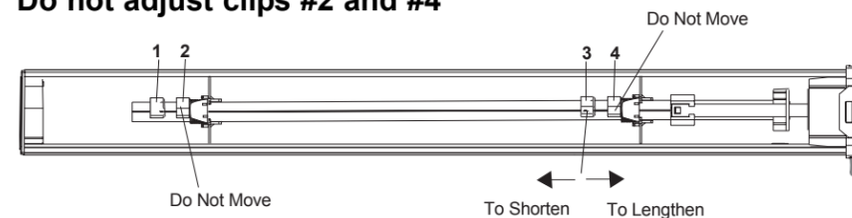
When bottom rail adjustments have been made, trim the excess cord hanging below the bottom rail.



## ADJUST LENGTH OR EQUALIZATION ON FLAT ROMAN SHADES

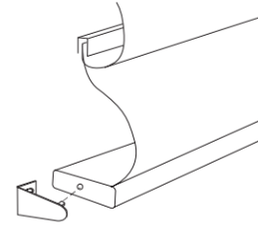
Adjustments can be made by sliding cord clips #1 and #3. Sliding the clips closer to the cradle will lengthen that side. Sliding clips away from the cradle will shorten that side. Clips #2 and #4 must remain equal distances from the cradles.

**Do not adjust clips #2 and #4**



## HOLD DOWN BRACKET (Optional)

Optional Hold Down Brackets are mounted with the supplied screws. With the shade at its proper drop, place the pin of each Hold Down into the hole in each End Cap and mark the screw holes. Make sure the pins are level and aligned. Raise the shade, then screw the Hold Down Bracket into the mounting surface.



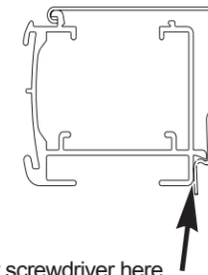
## SHADE REMOVAL

To remove a shade, insert a screwdriver between the headrail and bottom back of the bracket (tab which extends out slightly from each bracket).

Gently pry the screwdriver to release the bracket from the headrail.

Take care not to damage the painted finish of the headrail.

As you release the brackets, support the headrail to keep it from falling.



Insert screwdriver here and gently pry.

## CLEANING AND CARE

Roman shades are as easy to clean as they are to operate. Roman fabrics are anti-static and actually repel dust. Occasional vacuuming with a soft bristle attachment is all that is needed. Also, the use of a feather duster or dust buster at a low setting will help keep your shades clean and fresh. Roman shades may also be cleaned ultrasonically.

# Roman Shades Installation Instructions for Omni-Rise

