

Before Starting

Your new blinds to go vinyl horizontal blind is made from the finest material available. Follow the instruction and the installation should be easy.

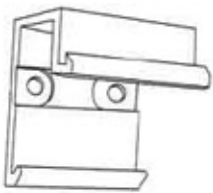
Mounting Options

Inside mount: Blind is mounted inside the window frame or into the ceiling.
 Outside mount: Blind is mounted either on or outside the window frame.

Note: Screws provided are suitable for installing into wood frame only.

For wallboard or plaster: Use hollow wall anchors and/or longer screws to reach framing or stud.
 For concrete, stone, brick or tile: Use an appropriate drill bit and anchors.
 For metal surfaces: Use appropriate sheet metal screws and pre-drill holes.

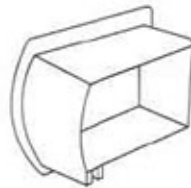
Suggested Tools
» Drill
» Level
» Pencil
» Screwdriver
» Tape measure



Mounting Brackets
 Quantity: 2 or more
 depending on width of blind



Mounting screw
 Quantity: 2 per bracket



End caps for headrail
 Quantity: 2



Hold-down brackets
 Quantity: 2

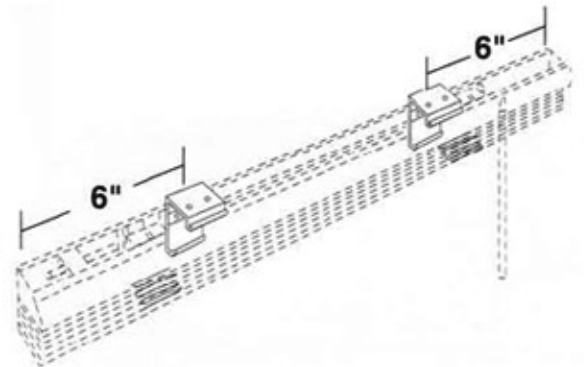


End caps for hold-down brackets
 Quantity: 2

Getting Started

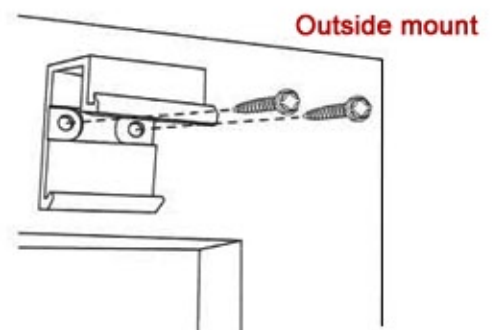
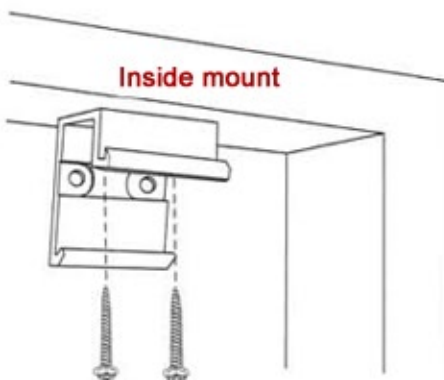
Step 1: Mounting Brackets

1. The brackets should be positioned approximately 6" in from each end of the headrail. If necessary, adjust the position of the brackets to avoid interfering with the operating components inside the headrail.



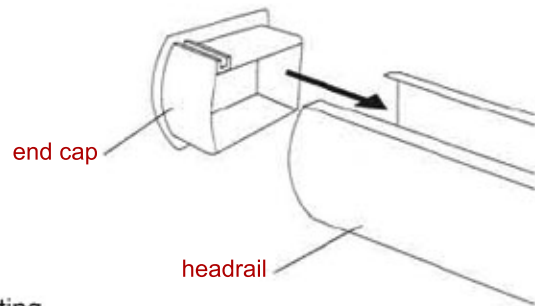
When more than two brackets are supplied, position the additional brackets evenly between the two end brackets.

2. Using 2 screws per bracket, fasten the brackets to the mounting surface.



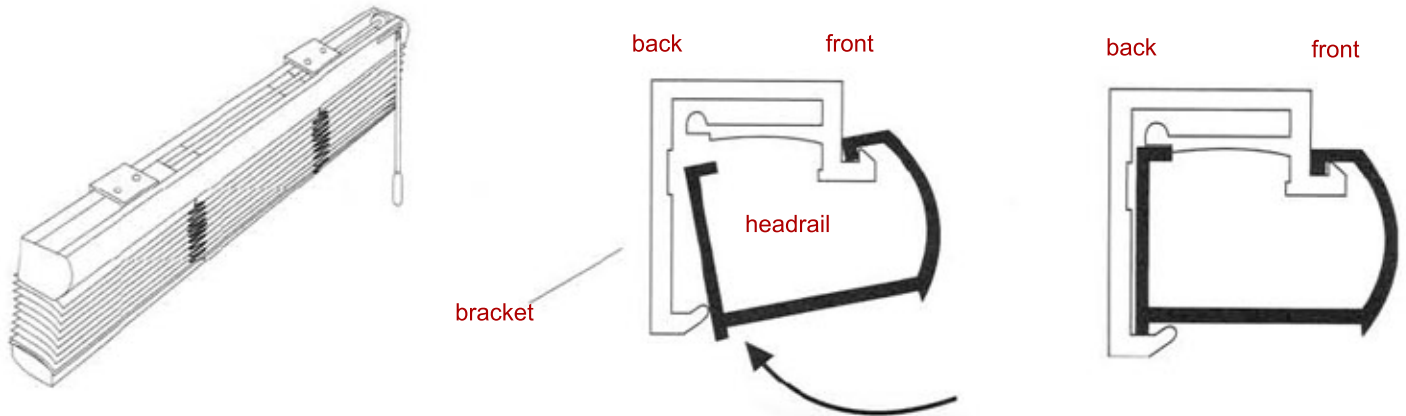
Step 2: Fitting the blind into the brackets

1. Push in headrail end caps at both ends of the headrail.



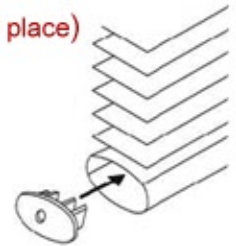
2. Fit the headrail into the brackets as illustrated.

Note: Make sure the blind is in the closed position before mounting.



Step 3: Mounting hold down brackets (Only if you need to hold the bottom of the blind in place)

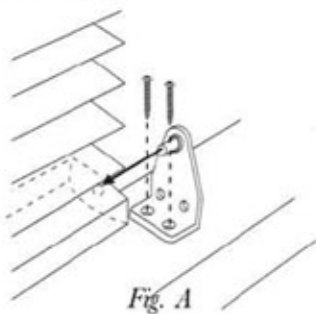
1. Place the end caps for the hold-down brackets at both ends of the bottom rail.



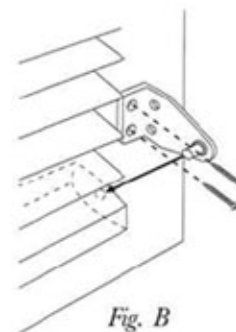
2. Lower the blind to the desired height and position the hold down bracket to align the tab to the holes of the end caps of the bottom rail.

3. Slide the hold down brackets to be secured in position by the screws.

4. Mount the brackets as illustrated.



or

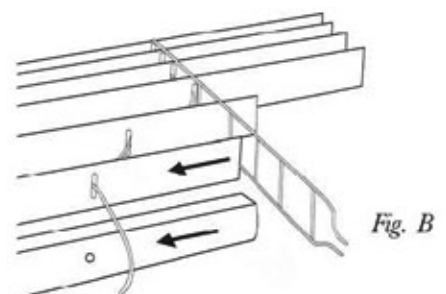
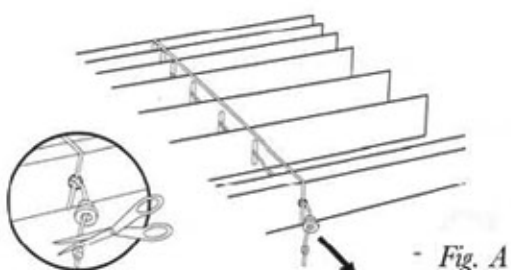


How to shorten your blind?

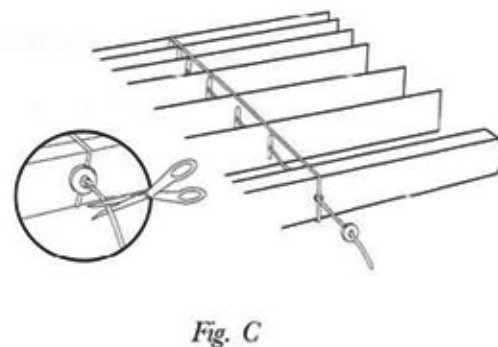
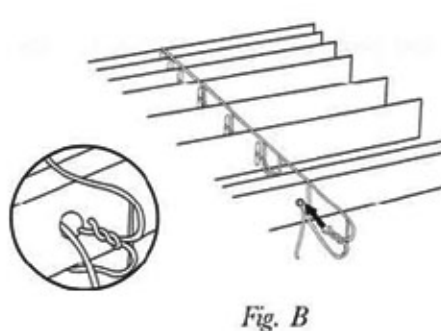
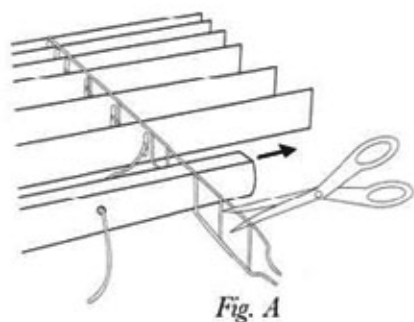
1. Lower the blind to the desired height and decide the number of lats to be removed.

2. Undo the buttons in the bottom rail. Pull out and cut loose of the strings (Fig. A).

3. Remove the bottom rail and then remove the unnecessary lats (Fig. B).

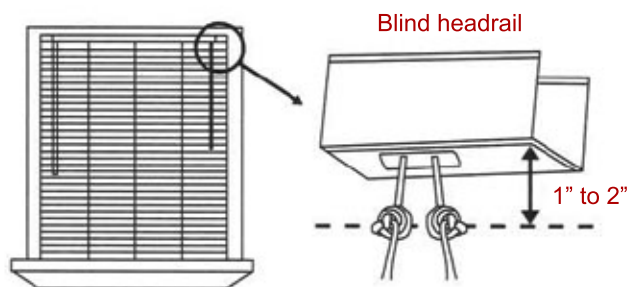


4. Relace the bottom rail and cut excess string (Fig. A).
5. Refit the strings into the holes (Fig. B).
6. Then replace the button and tie the center string (Fig. C).



Positioning Safety Cord-Stops

The safety cord-stops are positioned to prevent child strangulation. The cord-stops and knots should be 1-2 inches below headrail, as illustrated.



To position the safety cord-stops appropriately:

1. Lower the blind fully or to the maximum height desired.
2. Grasp on lift cord and create a loop just below the headrail. Insert loop into cord-stop. Slide cord-stop to approximately 2" below headrail (Fig. A).
3. Holding cord-stop in position, insert tassel through loop created in Fig.A, and pull tassel until a tight knot is formed around the cord-stop (Fig.B).

