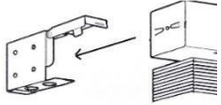


Final Assembly

INSERT BLIND IN BRACKETS



With the End Brackets open, insert one end first and then the other. Close the Bracket latch, until the locking tab clicks into place.

INSTALL COMPONENTS

WAND (In some Options)

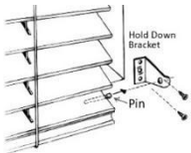
Pull up the sleeve on the tilter, insert the end of the wood wand into the tilter hook and pull down the sleeve to secure the wood wand

VALANCE



Insert each Magnetic Valance Clip in the slot behind the wood valance and spread them evenly along the valance slot. Turn the Valance Clips Up. Hang the Valance from the top of Headrail.

HOLD DOWN BRACKETS (Optional)



Insert the Pin in the pre-drilled hole in the Bottom Rail and with the Pin in place, locate the position on the wall of the Bracket. Mark the location of the screws and drill.

Cord Cleat



Attach the Cord Cleat to the wall with the included screw. Be sure to install it at a safe height, far from furniture or other objects upon which a child may climb. After each use of the blind, wrap the excess cord around the cleat.

Installation Instructions for Wood Blinds

Installation Overview

To mount your wood blind, you will need to screw the Mounting Brackets on your window, insert the blind headrail into the brackets and attach the Valance and any other component not attached to the blind to avoid damages during transportation

Before installation, check the headrail for proper width. If your order is for several blinds, be sure to match them with the appropriate window.

Keep the blind stacked as received until you finish the installation.

TOOLS YOU WILL NEED

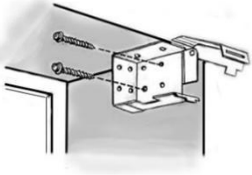
Pencil, Level, Screwdriver, Power Drill

Bracket Installation

All blinds require two End Brackets to hold a blind. If the blind is 54" or greater in width, one or more Center Support Brackets will be required. Some blinds will require to install Spacer Blocks and or Bracket Shims. Screws and all additional installation parts are included in the Hardware Box.

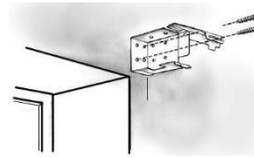
Blinds with Cloth Tapes (Ladder Tapes) must be installed with a Shim Bracket. All blinds with 2 ½" Slats or wider, must be installed with a Spacer Block

INSIDE MOUNT



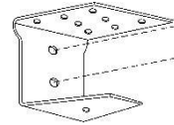
Open the bracket by applying pressure on the latch. Brackets are marked LH (Left Hand) and RH (Right Hand). Screw into the window frame through the holes on the inside of the bracket as shown. Always use at least two screws per bracket. Screws mounted horizontally will have more strength.

OUTSIDE MOUNT



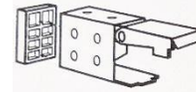
Measure the headrail length and mark with a pencil on the wall the position where the ends of the headrail will be located. Be sure these marks are centered on the window and use the level to determine the vertical position. Now, mark the position of the End Brackets, ¼" outside of the headrail marks. These will be the outside position of the End Brackets. Attach the brackets against the wall with the screws provided

CENTER SUPPORT BRACKETS



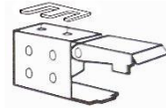
If required, space these brackets evenly alongside the headrail. For Inside Mount, attach to the window frame with screws in the vertical direction; for Outside Mount, be sure they are leveled with the End Brackets and screw them against the wall.

SPACER BLOCKS



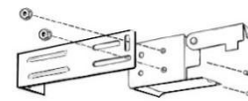
These are included on all blinds with slats of 2 ½" or more with the purpose of separating the blind from the glass (Inside Mount) or the wall (Outside Mount). They are installed behind the End Brackets.

SHEEMS



In Inside Mount installations, blinds with Cloth Tapes (Ladder Tapes) need more space between the top of the headrail and the window frame. These Sheems, are installed above the End Brackets to provide extra room.

EXTENSION BRACKETS



These are used to project the blind out from the mounting surface to clear obstructions, such as doorknobs or window cranks. Install as shown