

OPTION: FULL 3-1/2" VALANCE

INSTALLING VALANCE CLIPS/VALANCE

Valance clips provided are used for blinds mounted outside, inside or ceiling -

(A) • Outside Mount Blinds - hold clip so letters "OB" are at the top.

(B) • Inside or Ceiling Mount Blinds - hold clip so letters "IS" are at the top.

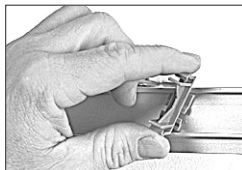


FIGURE C

(C) Position first two clips 2" from each end of headrail. Twist clip into track. For wider blinds, space additional clips evenly between two end clips.

(D) Snap valance into valance clips.

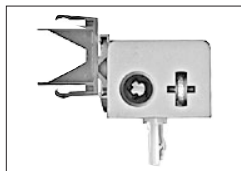


FIGURE A

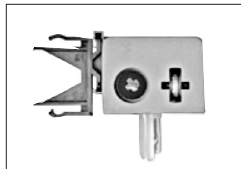


FIGURE B

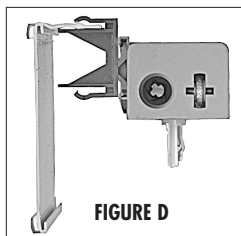


FIGURE D

SAFETY WAND INSTALLATION (VANE ROTATION)



FIGURE A

A. Insert the Wand Hook through the hole at the end of the Tilter Shaft.



FIGURE B

B. Slip the Wand Sleeve over the shaft of the Tilter completely above the bottom end of the Wand Hook.

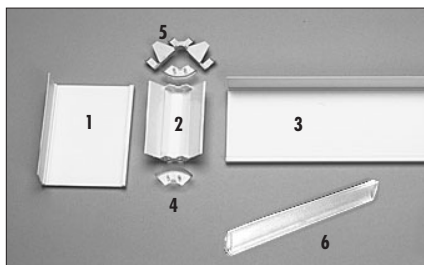


FIGURE C

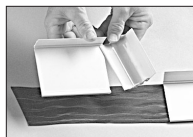
C1. Attach Wand Shaft to Wand Hook by inserting the free end of the Hook through the hole provided in the notched portion of the Shaft.

C2. Slide Wand Sleeve back down shaft of the Tilter and over the assembled Hook and Wand Shaft.

VALANCE CORNER & RETURN ASSEMBLY



- (1) VALANCE RETURN
- (2) MOLDED ROUND CORNER
- (3) VALANCE
- (4) CLEAR VALANCE CORNER CAP
- (5) VALANCE RETURN SUPPORT
- (6) VALANCE RETURN CLIPS (GRIPPER)



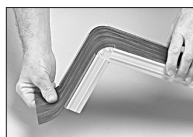
(A) Lay the valance flat on work surface, and install the molded valance corner into the valance return. Valance material comes installed in the valance.



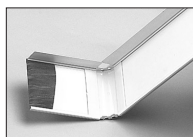
(B) Outside mount only, Insert fabric/vinyl into grooves on front of the valance return.



(C) Rotate return upward, locking molded valance corner into valance.



(D) Pull fabric tight to conform around the molded valance corner.



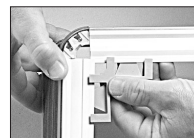
(E1) Insert excess fabric into grooves on the rear of the valance returns.



(E2) For vinyl - secure vane to return using a return clip.



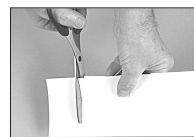
(F) Install Clear Valance Corner Cap.



(G) Install Valance Return Stay.



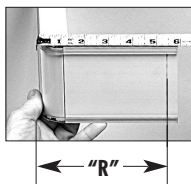
(H) Valance Return Stay keeps the return square.



For vinyl insert material, trim excess at end of valance return with heavy duty shears or scissors.

RETURN CUT DOWN INSTRUCTIONS

Measure the distance from the front of the headrail to the wall. Add 1-3/4" to the distance just measured to determine the return length "R" and cut.



When trimming valance return to length with tin snips, notch dust cover first as shown.

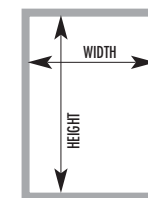
INSTALLATION INSTRUCTIONS

VERTICAL BLINDS

To avoid errors and save valuable time, read these instructions completely before starting.

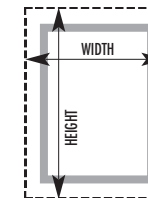
TYPE OF MOUNT

INSIDE MOUNT



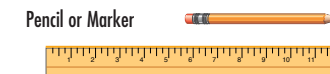
Inside or Recessed Mount

OUTSIDE MOUNT



Outside or Wall Mount

TOOLS YOU WILL NEED



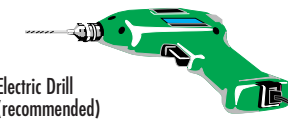
Tape Measure or Yard Stick



Phillips Screwdriver (for optional installations only)



Flat-Head Screwdriver



Electric Drill (recommended)

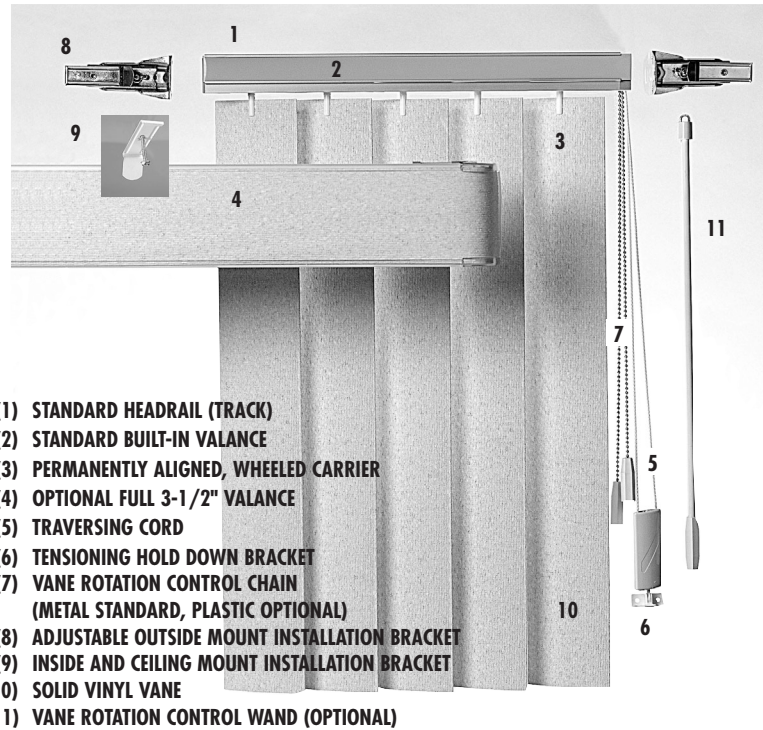


Level (recommended)



Tin Snips/Scissors

GETTING TO KNOW YOUR VERTICAL BLIND



- (1) STANDARD HEADRAIL (TRACK)
- (2) STANDARD BUILT-IN VALANCE
- (3) PERMANENTLY ALIGNED, WHEELED CARRIER
- (4) OPTIONAL FULL 3-1/2" VALANCE
- (5) TRAVERSING CORD
- (6) TENSIONING HOLD DOWN BRACKET
- (7) VANE ROTATION CONTROL CHAIN (METAL STANDARD, PLASTIC OPTIONAL)
- (8) ADJUSTABLE OUTSIDE MOUNT INSTALLATION BRACKET
- (9) INSIDE AND CEILING MOUNT INSTALLATION BRACKET
- (10) SOLID VINYL VANE
- (11) VANE ROTATION CONTROL WAND (OPTIONAL)

WARRANTY

CONGRATULATIONS ON YOUR SELECTION

Because we take pride in the workmanship and quality that goes into every one of our products, we back our products with this

LIFETIME LIMITED WARRANTY COVERING OUR CUSTOM MADE BLINDS

We extend this lifetime limited warranty to the original purchaser. This warranty applies only to manually operated Custom Products properly installed in the window, door or interior area for which they were intended. Installation of the product must be in accordance with accompanying instructions. The product cannot be modified. It is the purchaser's responsibility to maintain and clean the product in compliance with the instruction provided. The product must be used only in the window for which it was purchased. Damage to the product resulting from misuse, abuse, direct exposure to salty air or discoloration due to sunlight or the passage of time is not covered by this warranty.

This warranty does not apply to conditions caused by normal wear and tear upon the product. THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER OBLIGATIONS, LIABILITIES OR WARRANTIES. In no event shall the Manufacturer be liable for incidental or consequential damages or for any other direct or indirect damage, loss, cost, expense or fee. Some states do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion or limitation may not apply to you.

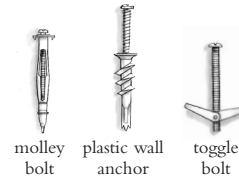
In the event of a defect under this warranty, we will repair or replace the product, at our option, provided it is returned to our store. Our warranty obligation excludes shipping charges and labor costs for measuring and installation. Repairs will be made with like or similar parts. This warranty gives you specific legal rights, and you may have other rights which vary from state to state. NOTES: Specialty Blinds and Shades are warranted for one year from the date of purchase. This warranty does not apply to Commercial Orders.

C8-10-2061 • 1/01

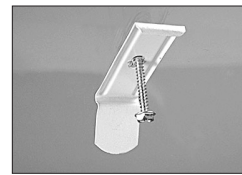
INSTALLATION BRACKETS

The brackets provided are used for all types of installations, outside, ceiling and inside.

Note: Screws are supplied for each bracket. These screws with Phillips hex heads, suitable for wood or sheet metal mounting surfaces. When screwing into a surface, the included screws must hit the wood studs or sheet metal. Otherwise, use a secure fastener as illustrated (not included). For Plaster: Pre-drill holes of a suitable size for the anchor or plug used. Follow the fastener manufacturer's instructions. For Concrete, Stone, Brick or Tile: Use a masonry drill and appropriate plugs, anchors or screws.



OUTSIDE MOUNT



INSIDE CEILING MOUNT

BLIND WIDTH	NUMBER OF BRACKETS
Up to 32"	2
56"	3
80"	4
104"	5
128"	6
152"	7
176"	8
192"	9

BRACKET SPACING: Position the first 2 brackets 4" from the end of the blind. If more than 2 brackets are needed (see chart at right), space them evenly between the 2 end brackets.

INSTALL/OUTSIDE MOUNT

Headrail may be rotated 180° to place controls on either side. Traverse cord is furnished with cord hold-down device. The rotation chain is supplied with attached chain tassels.

1. BRACKETS: Hold headrail up to wall in the position you want it to hang. Height placement should allow for 1/2" clearance above a hard-surface floor or carpet pile. Make sure blind is centered and level.

Mark wall 4" in from each end of the headrail. Lay aside headrail and mount installation brackets level with pencil marks. Secure with screws.

A minimum 1-1/2" flat surface is needed.

2. INSTALL HEADRAIL: Working from the center, place front lip of headrail into front portion of clips.

(A) Push back side of the headrail up into rear portion of clips (pushing hard) until you hear it snap into each installation clip.

(B) Slide headrail toward room to adjust for door handles, etc. Allow room for vane rotation. Using the convenient markings under the bracket, tighten the wing nuts in the same spot on each bracket. For example, line up bottom edge of slide with #4 on each bracket.



FIGURE A



FIGURE B

INSTALL/INSIDE MOUNT

1. BRACKETS: (A) Mark inside of window frame 4" in from each end. Place mounting bracket even with pencil mark. (B) Make sure front edge of all brackets are aligned. Screw through top of bracket. A 4-3/4" window depth is required for a flush mount.

2. INSTALL HEADRAIL: (C) Working from the center, place front lip of headrail into front portion of clips. Snap back side of the headrail up into rear portion of clips (pushing hard) until you hear it snap into each installation clip.

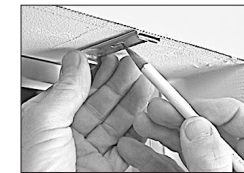


FIGURE A

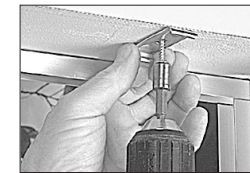


FIGURE B

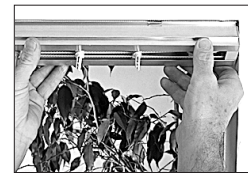


FIGURE C

ATTACHING VANES

Pull the control cord to a full "closed" position with clips spaced evenly across the width of the headrail.

(A) Adjust control chains until open side of hooks are turned 3/4 toward room.

(B) Begin attaching vanes on right side and continue left until all vanes are attached to clips. With back of vane facing you, slide top of vane up into the clip. The clip will snap into hole of vane.

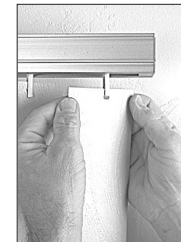
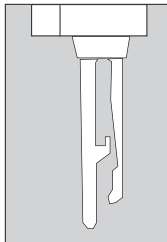


FIGURE B



SIDE VIEW OF CLIP

BOTTOM CHAIN INSTALLATION

FREE HANGING FABRIC VANES

Attaching the Back Chain if requested

(A) Locate small opening at the bottom of vane facing wall/window.

(B) Push one clear clip with chain into opening until it locks onto hole in weight. Repeat until all vanes are clipped together.

(C) Pull rotation control chain until face/front of vanes face room.

VINYL

Optional Chain Connection

(A) Beginning at right side, insert end of short length of metal bead chain into slot. Connect other end of chain to next vane slot utilizing same side of slot.

(B) Continue repeating step (A) alternating sides of slots until all vanes are connected.