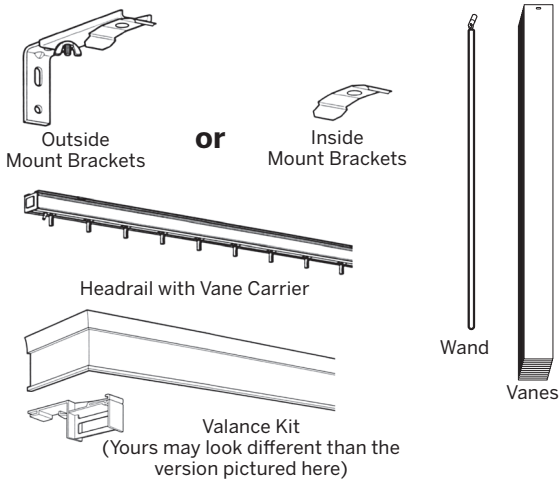
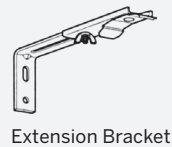


Read all instructions before starting installation.

PARTS INCLUDED (Quantity varies by order)

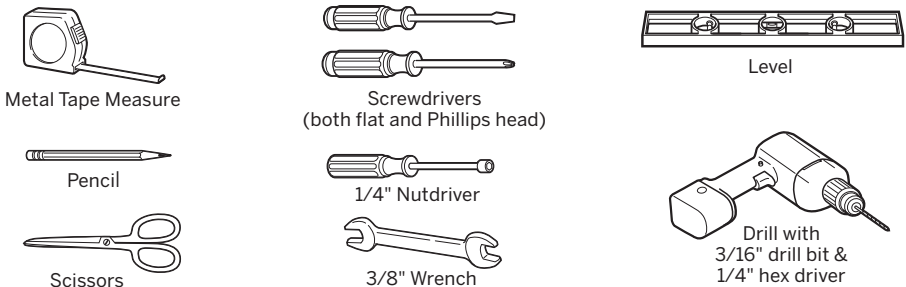


OPTIONAL PARTS



NOTE: Optional items will be included, if selected at time of the blind order. If your package does not include these items, installation can proceed without them. Longer screws may be needed with extension brackets and spacers, not shown.

TOOLS NEEDED



Use the appropriate fasteners for the type of mounting surface as specified below:

- **Drywall or Plaster:** Use wall anchors or expansion bolts (not provided).
- **Metal:** Use sheet metal screws (not provided).
- **Wood:** Use No. 6 hex head screws (provided).

BRACKET INFORMATION

- Your order will include the correct number of installation brackets for your blind width, as shown in the table.
- For the blind to operate correctly, it's important that the brackets are mounted level.
- If needed, use shims to help adjust and align the brackets.
- The number and placement of brackets is the same whether you're installing inside or outside the window frame.

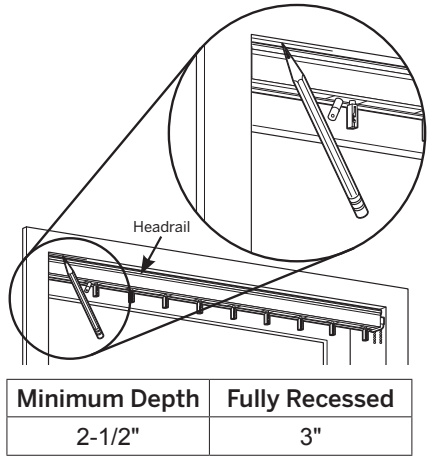
Window Width	Bracket Quantity
≤66"	3
66-1/8" – 96"	4
96-1/8" – 126"	5
126-1/8" – 156"	6
156-1/8" – 186"	7
>186"	8

1

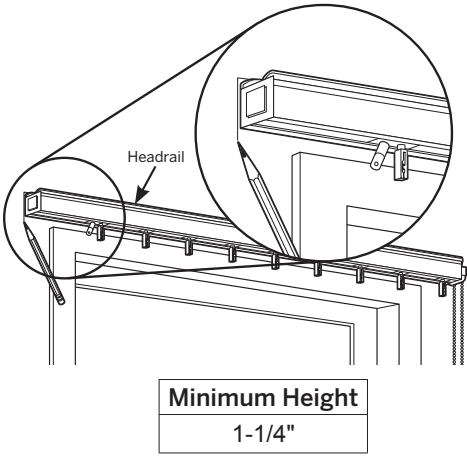
PLACE BLIND IN DESIRED LOCATION AND MARK FRONT EDGE

DON'T FORGET: Before marking bracket locations, check clearance depth required to avoid obstructions such as window cranks or handles.

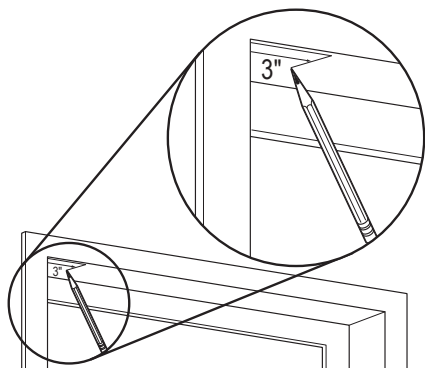
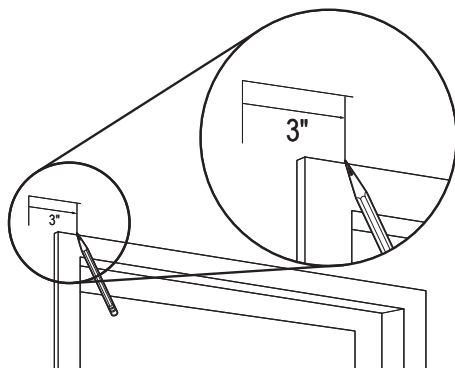
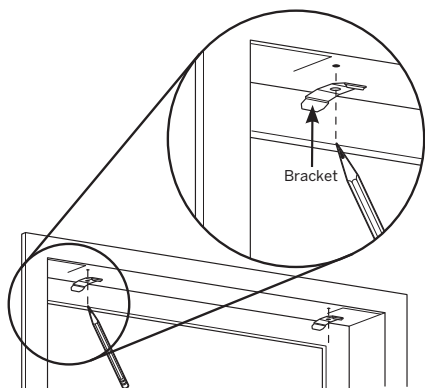
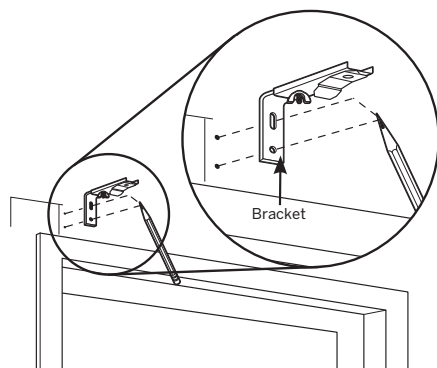
INSIDE MOUNT



OUTSIDE MOUNT



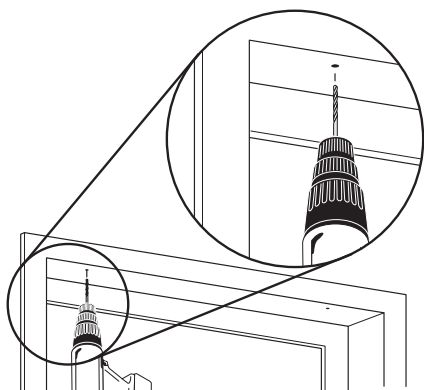
CAUTION: The rear of the headrail must be flush against a flat mounting surface. Do not mount on curved molding.

2**MEASURE 3" IN FROM BLIND EDGE ON BOTH ENDS AND MARK****INSIDE MOUNT****OUTSIDE MOUNT****3****MARK BRACKET LOCATION, CENTER ANY ADDITIONAL BACKETS IF APPLICABLE.****INSIDE MOUNT****OUTSIDE MOUNT**

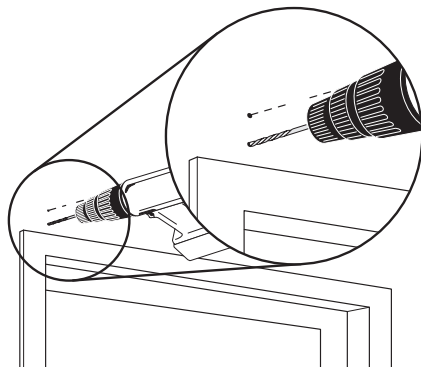
4

PRE-DRILL HOLES USING A 3/16" DRILL BIT

INSIDE MOUNT



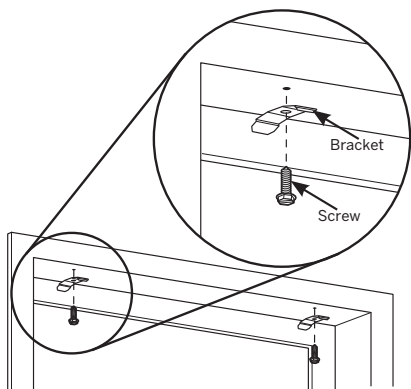
OUTSIDE MOUNT



5

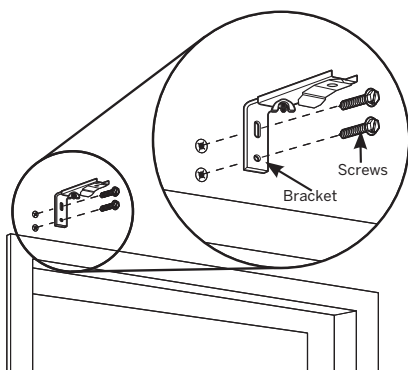
INSTALL MOUNTING BRACKETS USING SUPPLIED SCREWS

INSIDE MOUNT



Inside Mount: 1 screw per bracket

OUTSIDE MOUNT



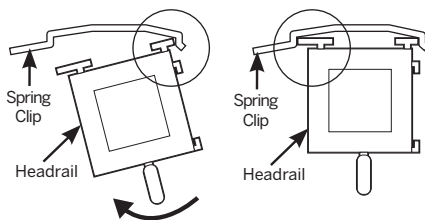
Outside Mount: 2 screws per bracket

CAUTION: Use drywall anchors (not provided) when mounting into drywall. Failure to properly anchor blind could cause blind to fall possibly resulting in injury.

CAUTION: For models equipped with a valance, the valance mounting clips should be installed to the headrail at this time. For inside mount installations, the valance clips must be attached to the headrail prior to inserting the headrail into the mounting brackets. Please refer to the valance Installation instructions section if a valance has been included in your order.

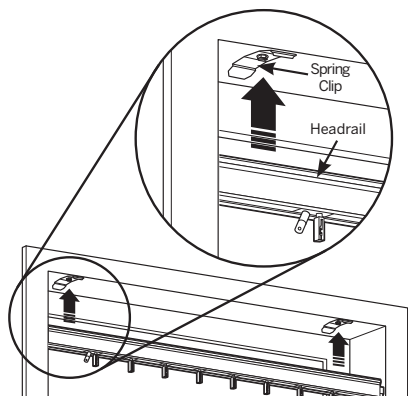
NOTE: For wide windows and sliding glass doors, two people are recommended for installing the headrail.

IMPORTANT: Be sure the front tabs of the bracket are seated in the lip at the front of the headrail.

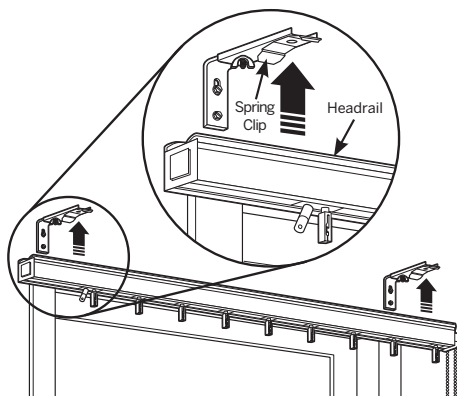


- With the bracket positioned as shown, fit the top front lip of the headrail into the front tab of the spring clip.
- Tip the back of the headrail up into the spring clip until it locks with a clicking sound.
- Check to ensure the headrail is securely in the brackets.
 - Check that the back and front lip of each bracket is in the front channel of the headrail.
 - If any brackets are not installed correctly, release the blinds and reinstall. See “How do I remove vanes from my Vertical Blind” in Troubleshooting on page 15.

INSIDE MOUNT



OUTSIDE MOUNT

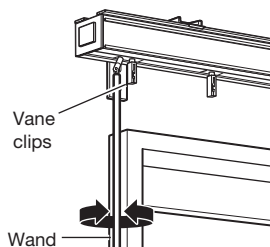


7

INSTALL THE VANES

CENTER THE VANE ROTATION

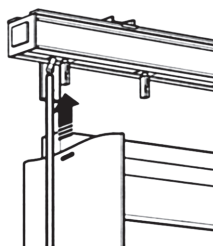
- Adjusting models with wand:
 - Attach the wand. Hold the wand parallel to the ground and rotate the hook down so that the wand is hanging is from the bottom of the slotted tab.
 - Rotate the wand so that the vane clips are at a right angle to the window.



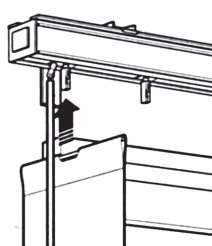
ATTACH THE VANES

- Starting at one end, align the rectangular hole in the vane with the clip.
- Slide the vane fully into the clip; then pull down slightly to lock the hook on the clip into place.
- Repeat for the remaining vanes, making sure that all vanes are facing in the same direction.

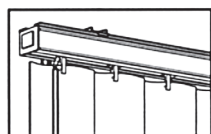
NOTE: For S-shaped Vanes, ensure the vanes nest correctly for optimum light control. If vanes nest incorrectly, this will prevent optimum light control.



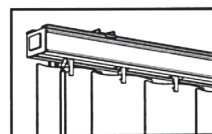
Vinyl Vanes



Fabric Vanes



Correct Nesting

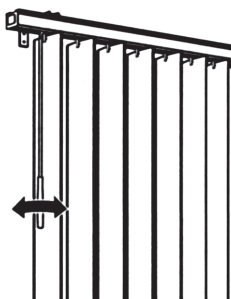


Incorrect Nesting

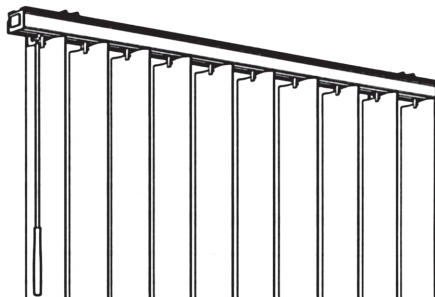
8

TEST THE VANE ROTATION

- Turn the wand in alternate directions to ensure that the vanes rotate smoothly in both directions.



- With the vanes in the open position (vanes at a right angle to the window), slide the wand in alternate directions to ensure that the vanes move smoothly in both directions.



CAUTION: Please refer to the valance instructions for your valance style at this time to complete your installation.

OPERATING YOUR BLINDS

Your vertical blinds are designed for many years of trouble-free operation. Following these instructions will help you get the most from your investment.

IMPORTANT: *The vanes must be in the open position before traversing the vanes.*

ROTATING AND TRAVERSING THE VANES:

Turn the wand clockwise or counterclockwise to open and close (rotate) the vanes. Slide the wand along the headrail to traverse the vanes. ***Do not force or pull down on the wand!***

HELPFUL TIPS

TRIMMING VANES (VINYL VANES ONLY):

To block out light, the vanes should extend at least 3" below the window. However, if you would like to shorten the length of the vanes, they can easily be cut to length with kitchen scissors.

1. Mark the desired length. Be sure to mark the **BOTTOM** end of the vane (the end without the hole).
2. Mark a guide line straight across the vane.
3. Use first shortened vane or cut off to mark remaining vanes.

ELIMINATING GAPS BETWEEN ADJACENT BLINDS:

When installing two sets of blinds, the gap between adjacent (butting) blinds can be eliminated to create a continuous window covering.

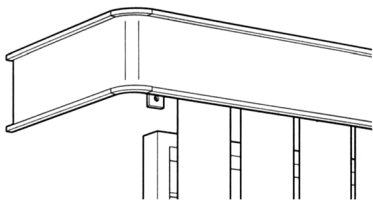
1. Install the blinds so that the **NON-CONTROL** ends of the headrails are touching.
2. Inside the headrail, there are several C-shaped spacers at each end. Use a small screwdriver or needlenose pliers to remove one or more spacers at the butting ends of each headrail.
3. Adjust the spacing of the end vanes by removing spacers until the desired overlap is reached.

INSTALLING THE VALANCE

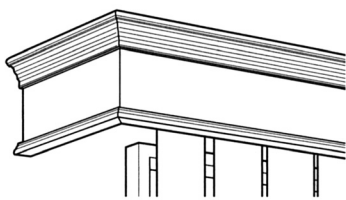
VALANCE STYLES

The following illustrations show installed examples of available valance styles. Refer to the installation instructions that matches your valance.

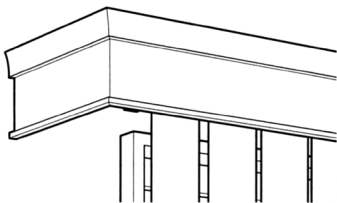
DesignLine™ valance



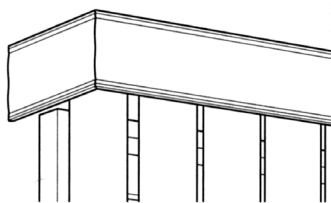
Traditional valance



Transitional valance



Visions™ Faux Wood valance

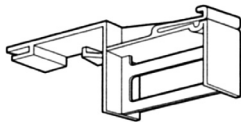


CLIP STYLES

Refer to the illustrated examples below to determine which clips you will need.

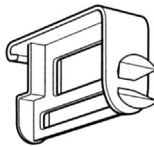
Twist-Lock Valance Clips

DesignLine™, Traditional
and Transitional



Visions™ Valance Clips

Visions™ Faux Wood



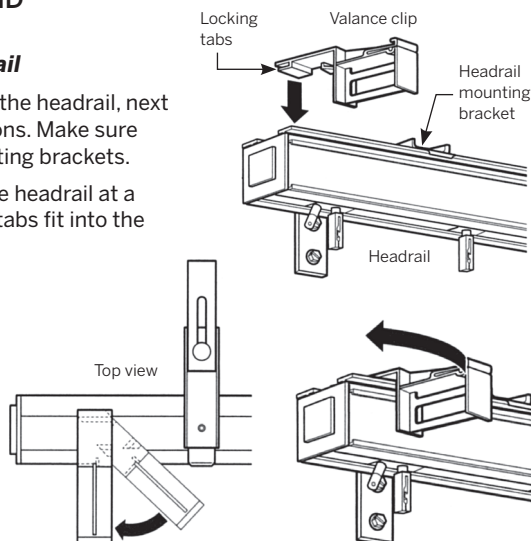
INSTALLING THE VALANCE (CONT.)

INSTALLING THE VALANCE CLIPS—OUTSIDE MOUNT (OM)

DESIGNLINE™, TRADITIONAL AND TRANSITIONAL VALANCE

Attach the valance clips to the headrail

- Position one valance clip at each end of the headrail, next to the headrail mounting bracket locations. Make sure the clips do not interfere with the mounting brackets.
- Lower the clip into the top channel of the headrail at a 45° angle to the headrail so the locking tabs fit into the channel.
- Rotate the clip in the channel so that it locks into place.
- Space the remaining clips evenly between the ends, not more than 30" apart.



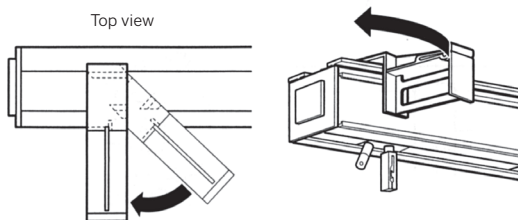
INSTALLING THE VALANCE CLIPS—INSIDE MOUNT (IM)

DESIGNLINE™, TRADITIONAL AND TRANSITIONAL VALANCE

Attach the valance clips to the headrail

NOTE: Valance clips must be installed prior to headrail installation.

- Position one valance clip at each end of the headrail, next to the headrail mounting bracket locations. Make sure the clips do not interfere with the mounting brackets.
- Lower the clip into the top channel of the headrail at a 45° angle to the headrail so the locking tabs fit into the channel.
- Rotate the clip in the channel so that it locks into place.



INSTALLING THE VALANCE (CONT.)

ATTACH THE VALANCE TO THE HEADRAIL— OUTSIDE MOUNT (OM) AND INSIDE MOUNT (IM)

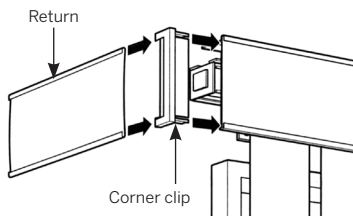
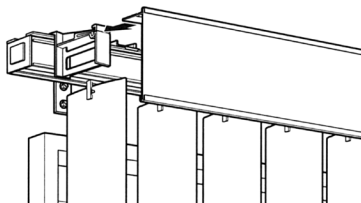
DESIGNLINE™, TAILORED EDGE

Attach the valance to the headrail

- Center the front panel with the headrail.
- Slide the mounting tab on the front valance panel into the valance clips until they click into place.

Attach the returns (outside mount)

- Slide the end of the return into the pocket of the corner clip as shown.
- Slide the corner clip onto the end of the front panel. The top notch will slide over the mounting tab; the lower lip on the bottom notch will slide into the channel on the back of the lower front panel trim.
- Repeat for other return.



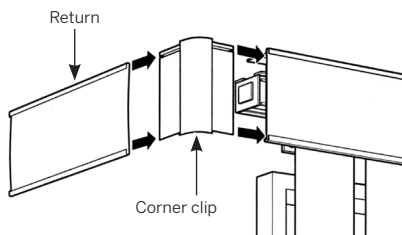
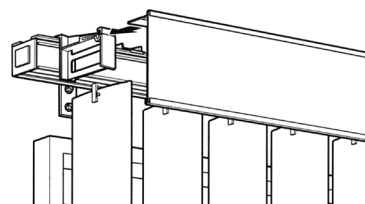
DESIGNLINE™, ROUND EDGE

Attach the valance to the headrail

- Center the front panel with the headrail.
- Slide the mounting tab on the front valance panel into the valance clips until they click into place.

Attach the returns (outside mount)

- Slide the end of the return into the pocket of the corner clip as shown.
- Slide the corner clip onto the end of the front panel. The top notch will slide over the mounting tab; the lower lip on the bottom notch will slide into the channel on the back of the lower front panel trim.
- Repeat for other return.



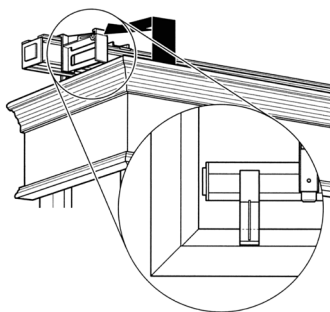
INSTALLING THE VALANCE (CONT.)

ATTACH THE VALANCE TO THE HEADRAIL—OUTSIDE MOUNT (OM)

TRADITIONAL VALANCE

Attach the valance to the headrail

- Center the front panel with the headrail.
- Slide the mounting tab on the front valance panel into the valance clips until it clicks into place.

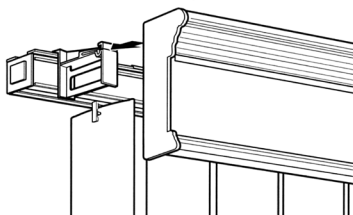


ATTACH THE VALANCE TO THE HEADRAIL—INSIDE MOUNT (IM)

TRADITIONAL VALANCE

Attach the valance to the headrail

- Center the front panel with the headrail.
- Slide the mounting tab on the front valance panel into the valance clips until it clicks into place.

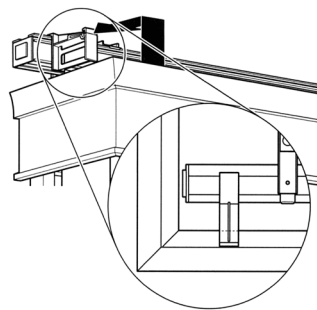


ATTACH THE VALANCE TO THE HEADRAIL—OUTSIDE MOUNT (OM)

TRANSITIONAL VALANCE

Attach the valance to the headrail

- Center the front panel with the headrail.
- Slide the mounting tab on the front valance panel into the valance clips until it clicks into place.

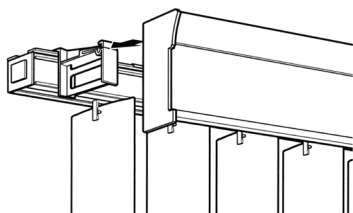


ATTACH THE VALANCE TO THE HEADRAIL—INSIDE MOUNT (IM)

TRANSITIONAL VALANCE

Attach the valance clips to the headrail.

- Center the front panel with the headrail.
- Slide the mounting tab on the front valance panel into the valance clips until it clicks into place.



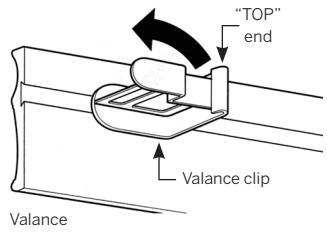
INSTALLING THE VALANCE (CONT.)

INSTALLING THE VALANCE

VISIONS™ VALANCE

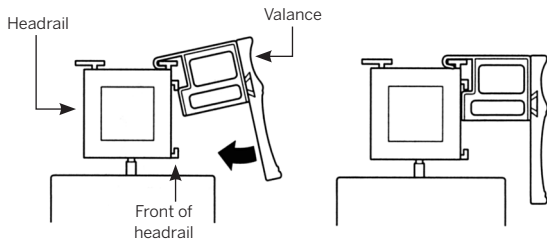
Install the clips on the valance

- Install a valance clip about 2" in from each end. Space any remaining clips evenly along the length of the valance.
- Insert the clip into the groove on the back side of the valance and then rotate the clip 90°.



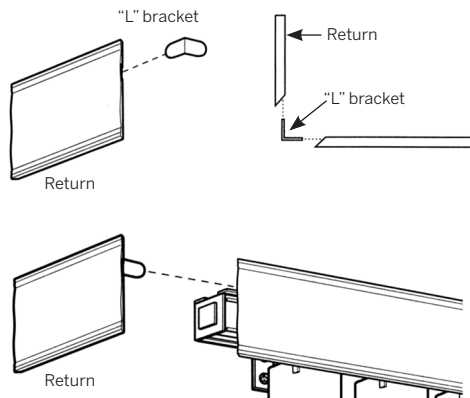
Attach the valance to the headrail

- Hook the valance clips onto the front of the headrail. Make sure the hooks fit over the lip of the channel as shown.



Attach the returns (outside mount)

- Slide a return "L" bracket into the angled end of the each return.
- Press the returns into place on each end of the valance.



TROUBLESHOOTING

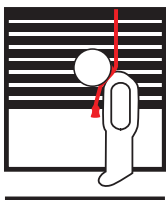
If your shade is not operating correctly:

- First review the guide that came with your product.
- Refer to the following troubleshooting procedures for specific solutions for your shade.

If questions remain, please contact LEVOLOR Customer Service at 1-800-LEVOLOR or 1-800-538-6567

Problem	The blind will not fit into the installation brackets.
Solution	<ul style="list-style-type: none"> • Check that the installation brackets are level and aligned. Adjust and/or shim to level, if necessary. • Be sure the heads of the mounting screws are flush against the installation bracket. • Make sure that the shade fabric is not caught between the installation bracket and the headrail. • Check that the headrail is completely inserted into the installation brackets.
Problem	My Vane Overlap varies
Solution	Vane overlap will vary across the blind, but LEVOLOR tries to make it as consistent as possible to 3/8". Variation in overlap is normal unless a specific width is ordered as shown in the stacking chart.
Problem	How do I remove vanes from my Vertical Blind?
Solution	<p>Removing vanes from your vertical blind is simple. Please see steps below to remove vanes:</p> <ol style="list-style-type: none"> 1. Push vane up in carrier. 2. Tilt vane at a slight angle into the room. 3. Slide vane out of carrier gap and down.
Problem	Why will my vanes not open and close properly?
Solution	<p>If your vanes are not opening or closing properly, please check the following:</p> <ol style="list-style-type: none"> 1. Check to see that the headrail is mounted allowing enough room for open and closed positions. It may be mounted too close to the window and would need to be moved to allow proper operation. 2. Check to see that all vanes have been properly placed onto the carriers. A vane installed in the wrong direction will cause no tilt.
Problem	Why doesn't the length of my vanes match what I ordered?
Solution	When vanes for a vertical blind are made, they are made to the length of the measurement provided, but the headrail is part of the height measurement. The vane pack will have a deduction for the headrail.
Problem	Where can I get replacement parts for my vertical blind?
Solution	<p>To purchase replacement vanes, you may contact one of the following:</p> <ol style="list-style-type: none"> 1. Retailer that sells Levolor custom blinds. 2. Directly through Levolor.com under the replacement parts link. 3. Call LEVOLOR Customer Service at 1-800-538-6567.
Problem	One of the vanes of my vertical blind is out of alignment. How can I fix it?
Solution	<p>If a vertical vane is out of alignment, please do the following to correct the problem:</p> <ol style="list-style-type: none"> 1. Remove the vane (have someone support if vanes is attached to other vanes). 2. With a pair of needle nose pliers, grip the center of the misaligned carrier gently. Push the carrier up into the headrail, in this position it will not move. 3. Using the wand or chain, rotate the vanes of the Vertical blind so that they are straight. 4. Once the vanes have been straightened, use the needle nose pliers to pull the carrier back down. 5. Reattach the vane back into the headrail.

⚠ WARNING ⚠ ADVERTENCIA



Window Blind Cord Strangulation Risk

Window blinds with a damaged or loose tension device or retractable cord that fails to fully retract pose a strangulation risk to children. To avoid this potential strangulation risk, consider purchasing cordless products or products with inaccessible cords.

Riesgo de Estrangulamiento en Cuerdas de Persianas

Las persianas con un dispositivo tensor suelto o dañado o con una cuerda retráctable que no se ajusta completamente representan un riesgo de estrangulación para los niños. Para evitar un posible riesgo de estrangulamiento, considere comprar productos inalámbricos o productos con cuerdas inaccesibles.