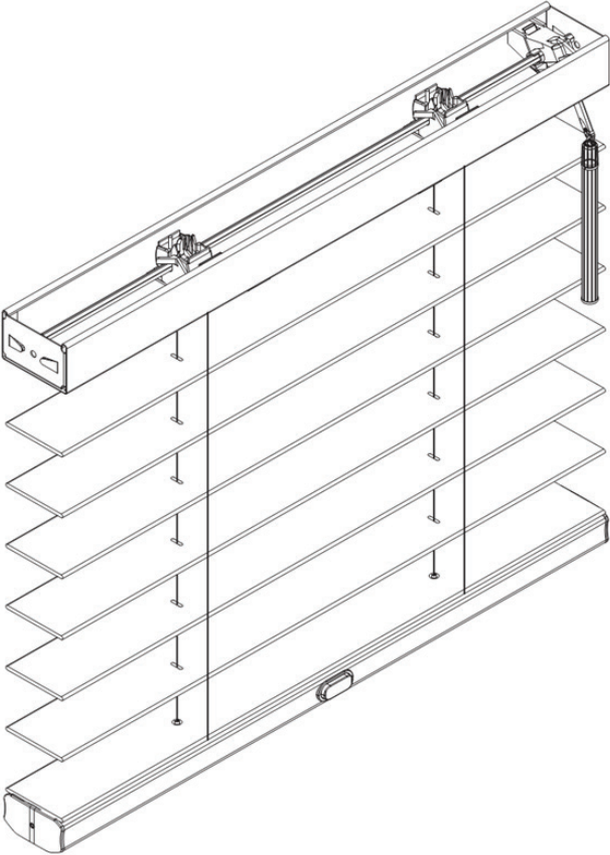

INSTALLATION INSTRUCTIONS

Lift & Lock[®] for Horizontal Blinds



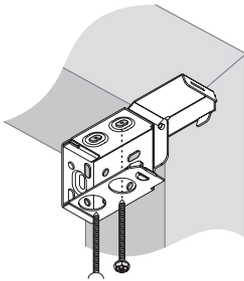
Installing Your New Horizontal Blinds

Please take a moment to review the contents of your package. Your package should contain the following:

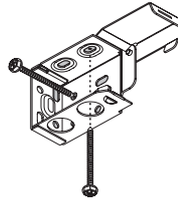
1. Left and Right Box Style Mounting Brackets
2. Mounting Bracket Screws, Two per Blind are provided.
3. Valance Clips (valance attachment varies by product)
4. Center Support Brackets and Support Screws (included only when needed)

Mounting Brackets

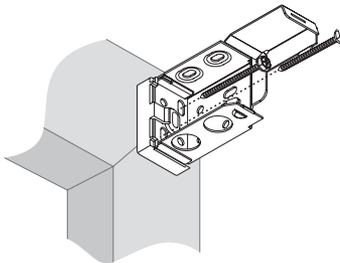
The box style mounting brackets are designed to work in all possible mounting applications. The diagram at the bottom of this page indicates which screw holes should be used for each option. Mount brackets as shown below. Always use all brackets supplied. All blinds over 48" wide require the use of center support brackets - be sure to mount support bracket(s) in position(s) that will not interfere with the lift mechanisms.



Ceiling Mount



Inside Mount



Outside Mount

Important Note:

Always use at least two screws per bracket to ensure a strong, secure mount.

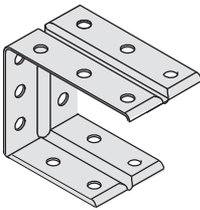
Brackets Required

All blinds require two mounting brackets (included). All 2 on 1 blinds receive one support bracket. All 3 on 1 blinds receive two support brackets. Center support brackets for 2 on 1 and 3 on 1 blinds should be placed between blind panels.

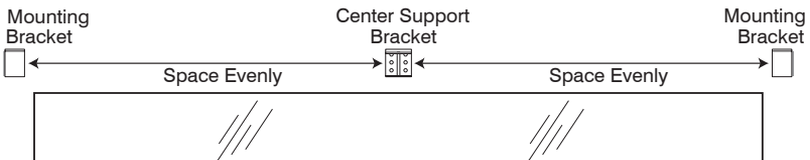
Blind Width:	Number of Center Support Brackets:
over 48"	one support bracket
over 96"	two support brackets

When using extension brackets (see page 5), certain widths require the use of one or more support brackets.

Blind Width:	Number of Support Brackets:
over 30"	one support bracket
over 60"	two support brackets
over 90"	three support brackets



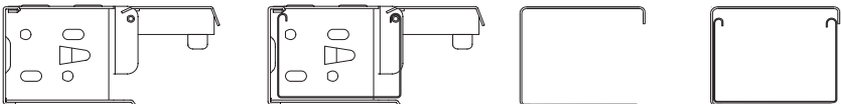
Center Support Bracket



Installing the Headrail

Position the headrail in the box style mounting bracket as shown. Swing the covers down and snap them closed. Secure headrail to center support bracket with a tek screw.

If you received valance clips with your order, it is important to install the valance clips prior to mounting the headrail into the installation brackets. See Valance Installation for details.



Valance Installation

The type of valance attachment included in your package will vary depending on the product you have ordered. Several products utilize the magnet system which allows you to simply place the valance directly on to the headrail. No clips are necessary.

To attach the valance clips to the front of the headrail, simply push down on the clip to snap it into place. Install one bracket at each end of the headrail and space others evenly. Do not place clips more than 48" apart.

Note: If the valance is outside mounted, attach the valance returns using the provided □□ brackets. Simply slide the □□ bracket on to both slots in the back-side of the valance and returns.

Tilt Wand Attachment

1. Attach wand to tip over the end of the tilter hook.
2. Slide the clear cover down to hold the wand into place.

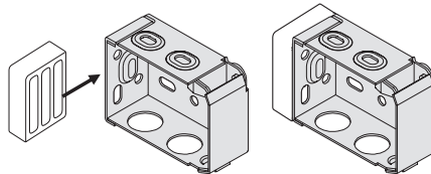
Optional Components

Spacer Blocks

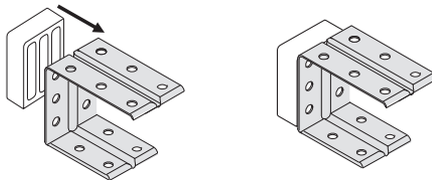
Use spacer blocks or extension brackets to project the standard mounting brackets out over obstructions (such as window moldings or ledges).

Align holes in back of bracket to holes in spacer block and secure to wall with screws. Two spacer blocks per bracket may be used for additional projection.

Spacer Block with Mounting Bracket



Spacer Block with Center Support



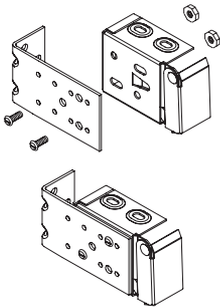
Optional Components

Extension Bracket

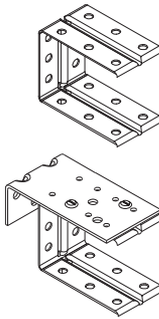
Attach 2" or 4" extension brackets to the mounting surface in the same locations where the end brackets and intermediate brackets would be attached. Use the provided screws to mount each extension bracket.

IMPORTANT: The tops of the end brackets and intermediate bracket(s) must align.

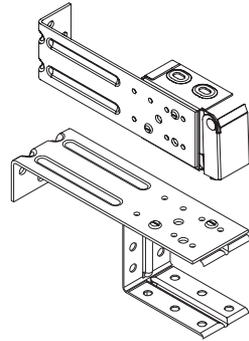
Mounting Bracket with Extension Bracket



Center Support Bracket with 2" Extension Bracket



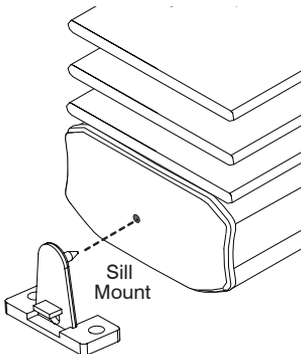
Center Support Bracket with 4" Extension Bracket



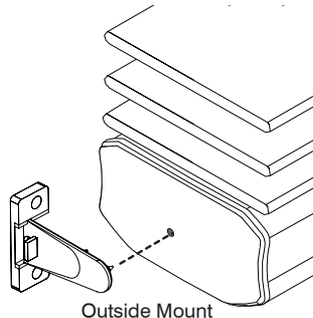
Optional Components

Hold Down Bracket

Use hold-down brackets to prevent blinds from swaying when mounted on doors or exposed to the wind. Screw hold-down bracket into the lower corner of window jam or sill. Drill a small hole in the center of the bottom rail to slip hold-down pin (extending from hold-down bracket) into blind.



Sill Mount



Outside Mount

Raising and Lowering the Blind

To Raise the Blind:

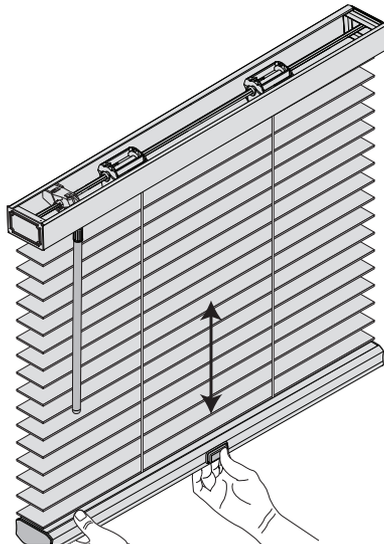
- Prior to raising or lowering, tilt the slats to the open position using the tilt mechanism on the left or right side of the blind.
- Grasp the bottom rail near the center with one hand while balancing the bottom rail with your other hand.
- Fully press the center button with your thumb and gently lift the bottom rail.
- Allow the slats to stack evenly by gradually lifting the bottom rail while the center button is fully depressed.
- Hold the rail still at the desired position while releasing the button.

For inside mount blinds: When raising the blind, pull the bottom rail slightly toward you. Press the center button and gently raise the bottom rail. Once the desired height is reached, hold the rail in place while releasing the button. Place the blind back into the window opening and the blind will stay in that position.

To Lower the Blind:

- Prior to lowering the blind, fully press the center button with your thumb and pull the bottom rail down to the desired height while the button is fully depressed.
- Once the blind reaches the preferred position, hold it there while releasing the button and the blind will stay in that position.

For inside mount blinds: When lowering the blind to the full-down position, pull the bottom rail down and slightly toward you, approximately 1" beyond the sill. Release the button, then lift and place the bottom rail up onto the sill.



Troubleshooting

Problem: The bottomrail is not level or the blind hangs crooked

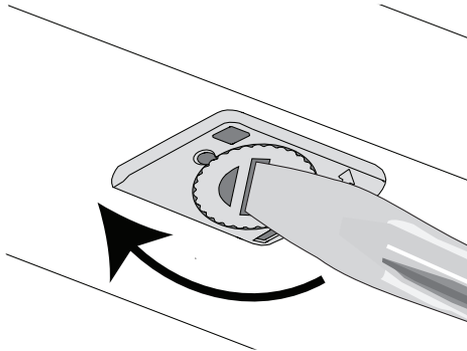
Solution: Check that the headrail and installation brackets are level and aligned. Shim the installation brackets if necessary.

NOTE: All skew adjustment features are located under the headrail.

To level the blind, raise the low side of the bottom rail by turning the screw adjustment feature on the headrail clockwise with a coin or screwdriver while lifting the weight from the bottom rail.

NOTE: Turn the screw adjustment that is on the same side as the low side of the bottom rail.

If the blind height is too long, turn all the skew adjustment features clockwise to raise the entire bottom rail to the desired height while lifting the weight from the bottom rail. There is an adjustment range of approximately 1-1/4"



Problem: The blind makes a ratcheting noise while the center button is pushed in and the bottomrail is being raised.

Solution: Push harder on the center button. The button must be fully depressed to raise or lower the blind.

Problem: When raising the blind, slats are not stacking evenly and falling over the bottom rail.

Solution: The blind was raised too quickly. Gently raise the bottom rail to give the lift cords time to retract. The slats will then stack evenly on the bottom rail.

Removing the Blind - if necessary

- Fully raise the blind
- Remove the valance.
- Push up on the bottom of the bracket to release the locking tab.
- Carefully pull the blind to remove it from the brackets.

Child Safety

Young children can STRANGLE in cord loops. They can also wrap cords around their necks and STRANGLE. In addition, inner cords can pull out to form a loop, which can STRANGLE a young child.

- Always keep cords out of the reach of children.
- Move cribs, playpens and other furniture away from cords. Children can climb furniture to get to cords.
- Do not tie cords together. Make sure cords do not twist together and create a loop.



⚠️ WARNING	⚠️ ADVERTENCIA	⚠️ MISE EN GARDE
 <p>The cords on this product present a potential strangulation hazard.</p>	<p>Los cordones de este producto representan un peligro potencial de estrangulamiento.</p>	<p>Les cbles de ce produit representent un danger potentiel de strangulation.</p>
 <p>For child safety, consider cordless alternatives or products with inaccessible cords.</p>	<p>Para la seguridad de los nios, utilice alternativas sin cordn o productos cuyos cordones sean inaccesibles.</p>	<p>Pour la scuritides enfants, pensez au sans fil, ou procurez-vous des produits dont les cbles ne sont pas accessibles.</p>