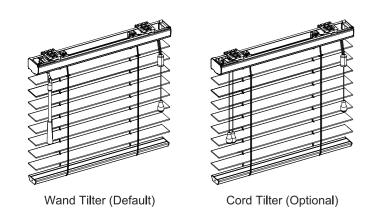
## **Installation & Maintenance Instructions**



## **Getting Started**

Remove the blind from the package. Be sure to keep the packaging until the blind operates to your satisfaction. Please take a moment to review the following installation guide for proper installation.

#### **Recommended Tools**

- Measuring Tape
- Pencil
- Screwdriver
- Power drill (1/4" hex driver and drill bit)



You will need to use the following fasteners for your particular mounting surface.

Mounting Surface	Fastener				
Wood	1 1/4" Hexagonal Head Screw (Provided)				
Drywall/Plaster	Wall Anchors, Expansion Bolts (Not Provided)				
Metal	Sheet Metal Screws (Not Provided)				

## **Check Component / Hardware:**

Check your package for contents needed for proper installation.



Valance Clip

Plug (optional)

Installation bracket



Screws



Cord Cleat



Valance Clip Receptor (optional)



Valance Return Connector (optional)



Hold Down Bracket

**Hardware Standard Quantity** 

Blind Width (X)	X≦37"	37" <x≦47"< th=""><th>47"<x<60"< th=""><th>60"≦X≦75"</th><th>75"<x≦96< th=""></x≦96<></th></x<60"<></th></x≦47"<>	47" <x<60"< th=""><th>60"≦X≦75"</th><th>75"<x≦96< th=""></x≦96<></th></x<60"<>	60"≦X≦75"	75" <x≦96< th=""></x≦96<>		
Installation Bracket	2	3	4	4	5		
1 1/4" Screw for Installation Bracket	4	6	8	8	10		
Wand	1						
Cord Cleat	1 pc for Wand Tilter Blind 2 pcs for Cord Tilter Blind						
Valance Clip (optional)	2	3	3	4	4		
Valance Return Connector (optional)	2 pcs for Modern Curved Valance 4 pcs for Desginer Crown Valance						
Hold Down Bracket (optional)	2						
3/4" Screw for Hold Down Bracket / Cord Cleat	Hold Down Bracket Qty*2+Cord Cleat Qty						

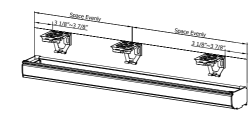
Note: You may find more hardware parts than you actually need. In that case, feel free to set them aside for future use.

### Valance Return Connector is provided only when returns are required.

## Step1.Bracket Installation

Mark the bracket location on the mounting surface.

For easy installation and proper blind operation, use a level to ensure all brackets are in alignment.

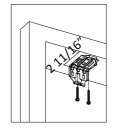


Peel off the double-sided adhesive tape on the bracket and stick the bracket at the marked location. Use two 1 1/4" mounting screws to secure bracket. Use wall anchors for drywall or plaster wall.

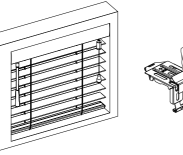
#### **Inside Mount**







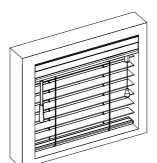
Without Valance peel off the paper Installation Bracket Location



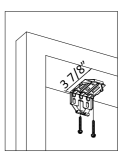
With Modern **Curved Valance** (optional) No

Valance Return

peel off the paper Installation Bracket Location





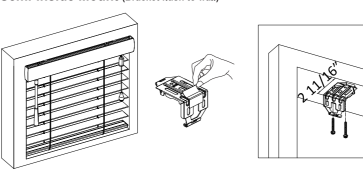


Crown Valance (optional) No Valance Return

peel off the paper

Installation Bracket Location

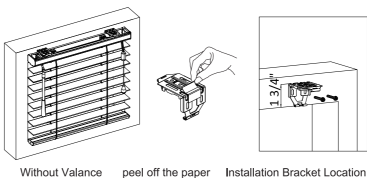
#### Semi-inside Mount (Bracket flush to wall)



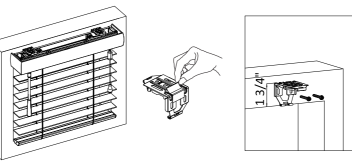
With Valance and Valance Return (optional)

peel off the paper Installation Bracket Location

#### **Outside Mount**



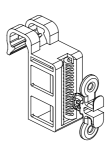
Without Valance peel off the paper



With Valance and peel off the paper Installation Bracket Location Valance Return

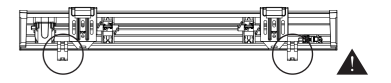
## Step 2. Install the Valance Clip (for valance option)

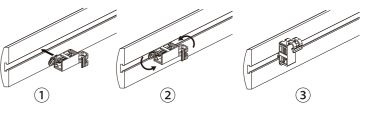
• Attach the valance clip plug into the receptor. Refer to the right drawing for the plug position.

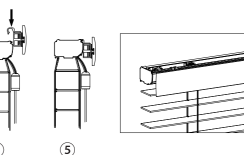


Attach the valance clip plug and receptor into the channel on the backside of the valance. Attach the valance return if needed. Hook the valance clip receptors onto the headrail and space them evenly.

Make sure receptors are not in obstructive position with the drum support or tilter inside the headrail and the brackets.

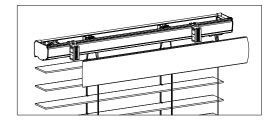






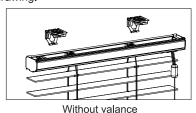
Remove the valance together with valance clip plugs away from the receptors before installing the blind. Leave the receptors on the headrail.



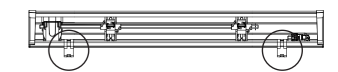


## Step 3. Install the Blind

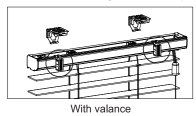
• For blind without valance, attach the headrail to the brackets directly as below drawing.



If valance is required, make sure the valance clip receptors are attached on the headrail before installing the headrail.

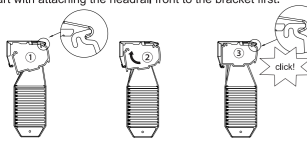


• Install the blind as below drawing for valance option.

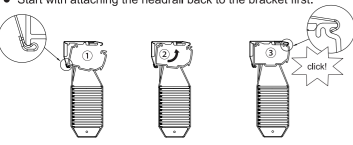


#### Choose one of below ways to attach the headrail to bracket.

• Start with attaching the headrail front to the bracket first.



• Start with attaching the headrail back to the bracket first.



Step 4. Install the Wand for Wand Tilter

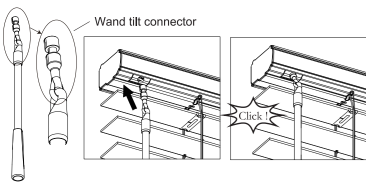
#### Assemble the Split Wand (if needed)

For split wand, screw the wand to the other end (with connector) clockwise until firmly connected.



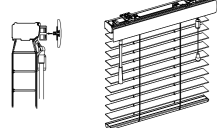
#### Insert the Wand

Insert wand tilt connector into the bottom of headrail until they are clicked. Please be aware that tilt connector is irremovable from the head rail once installed.



### Step 5. Attach the Valance (for valance option)

Attach the valance to the headrail by inserting the plugs into the receptors.



#### Finalize valance installation position first.

 Attach the valance to the headrail by inserting the plugs into receptors as below drawing.

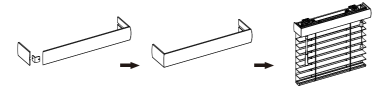




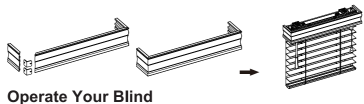
(For outside mount and semi-inside mount option)

If the valance returns are needed, join the valance returns with valance by valance return connectors first, and then attach the valance together with valance returns to the headrail.

#### Modern Curved Valance with Valance Returns (optional)



Designer Crown Valance with Valance Returns (optional)



#### - por a to 1 - car = 1...

#### **Tilt Wand**

Rotate wand to attain desired slat position.

#### Tilt Cords

 Each cord with individual tassel, when pulled, will tilt the slats in alternate directions.

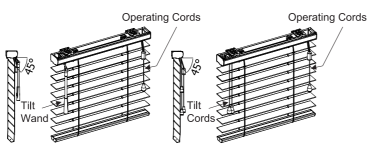
### **Operating Cords**

 Pull the cord to raise and lower the blind. The slats need to be open when lowering the blind. When raising the blind, we recommend that you gently tilt the slats toward you at 45 degree before raising the blind.

There are 2 easy ways for you to line up the SmartPrivacy®slats.

1. Fully raise the blind and tap on both ends until slats are lined up.
OR

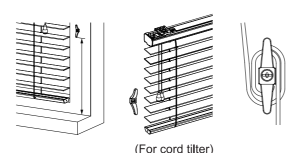
2. Raise and lower the blind several times and the blind will self-align.



### **Additional Attachments**

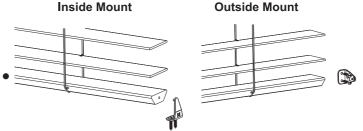
#### **Cord Cleat**

 Install the cord cleat on the wall. Wrap the operating cords and tilter cords around the cord cleats for child safety. Always use the cord cleat to keep cords out of the reach of children.



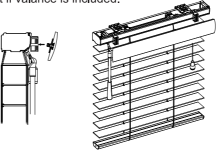
#### Hold down brackets (optional)

Attach the hold-down brackets against a flat surface, horizontally or vertically, parallel to the bottom rail. Make sure the protruding area is aligned with the hole on the side of the bottom rail. Secure the hold-down bracket into the bottom rail on both sides to keep blinds in desired location.

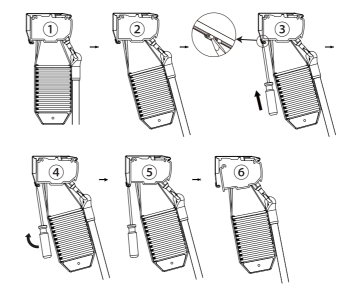


#### Remove the Blind

Remove the valance and valance clip plugs away from the receptors first if valance is included.



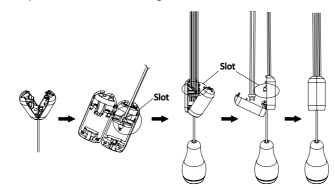
#### Remove the blind from brackets



#### **How to Reassemble Cord Release Device**

Our blind comes equipped with a cord release device that prevents child strangulation. Should the cord release device come apart, please refer to below steps:

- 1. Open cord release device entirely.
- 2. Align all operating cords and slide them into the slot of cord release device.
- 3. Snap cord release device together to close.



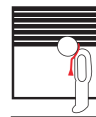




## Window Blind Cord Can STRANGLE Your Child

- Children can strangle in the loop above the cord bead.
- Children can climb furniture to reach cords.
- Move crib and furniture away.
- Shorten cords to prevent reach.
- Keep cords separate. Twisted or knotted cords can create a loop.
- Keep all cords out of children's reach.





# La cuerda de la persiana puede ESTRANGULAR su niño

- Los niños se pueden estrangular en el lazo por encima del cordón.
- Los niños pueden subir los muebles para alcanzar las cuerdas.
- Mueva la cuna y los muebles.
- Acorte las cuerdas para evitar el alcance.
- Mantenga las cuerdas separadas.
   Los cordones retorcidos o anudados pueden crear un lazo.
- Mantenga todas las cuerdas fuera del alcance de los niños.

