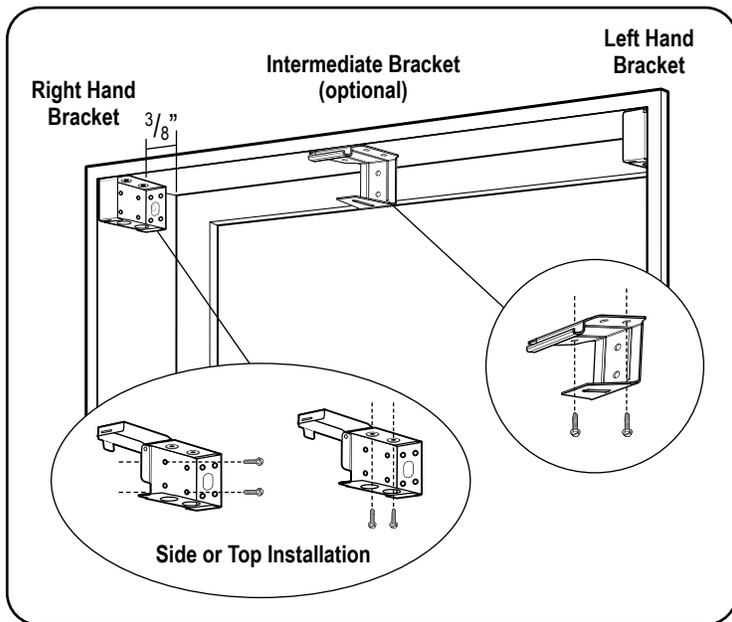


# INSTALLATION INSTRUCTIONS

# WOOD & FAUX BLINDS

Tilt Only

## 1a. Install the Brackets — Inside Mount

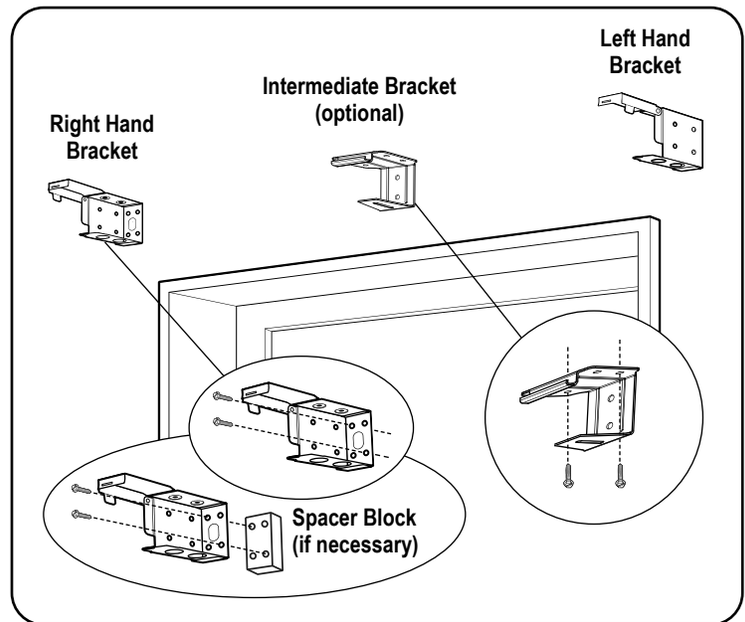


Install each bracket with two screws, either through the side or up through the top. Minimum 1 1/8" mounting surface height requirement.

For Intermediate Bracket (if required), space evenly between the two end brackets. Make sure all brackets are leveled and aligned.

For Flush Mount with Valance, the minimum is 3 1/2" for 1 3/8" and 2" slat and 3 7/8" for 2 3/8" and 2 1/2" slats.

## 1b. Install the Brackets — Outside Mount

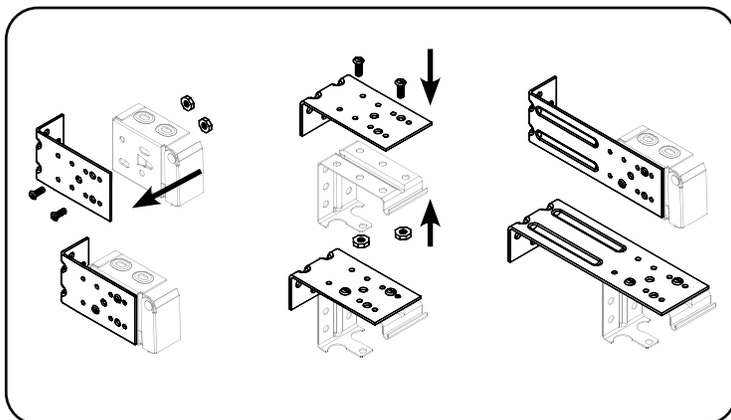


First, mark where the ends of the headrail will be positioned. Then, install each bracket with two screws through the back. Minimum 1 3/4" mounting surface height requirement.

For Intermediate Bracket (if required), space evenly between the two end brackets. Make sure all brackets are leveled and aligned.

**Important:** On 2-3/8" & 2-1/2" slats, spacer blocks will be attached to the end of each bracket (if extension brackets are not used).

## 1c. Using Extension Brackets (optional)

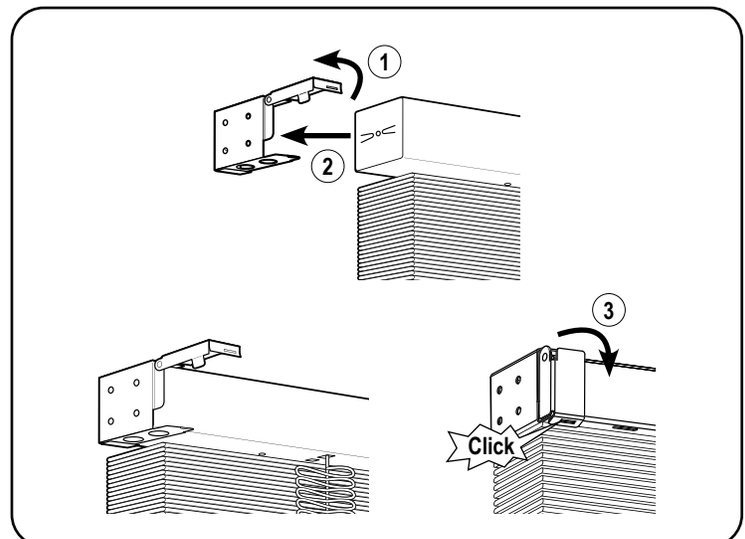


Position the extension brackets to the wall markings made on step 1. The bracket tops must be aligned and level to one another.

First, mount the extension brackets with screws through diagonal holes. Attach the installation brackets to the extension brackets. Then, mark where the ends of the headrail will be positioned and install each bracket with two screws either through the back.

For Intermediate Bracket (if required), space evenly between the two end brackets. Make sure all brackets are leveled and aligned.

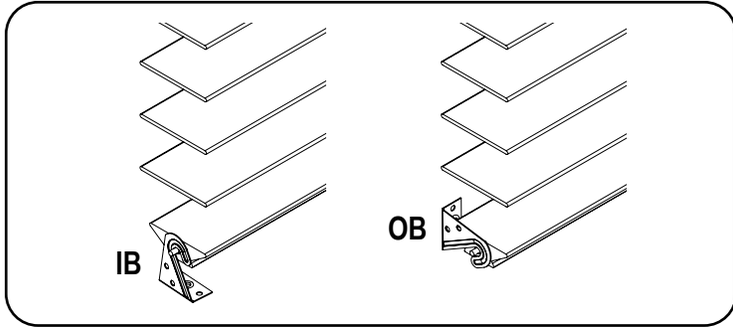
## 2. Install the Blind



First, open the installation brackets door latches by pressing up on the bracket bottoms while lifting the doors open. Then, slide the headrail into the brackets and push it all the way back. The front lip of the headrail should hook to the center support lips (if installed). Finally, snap the door shut over the locking tab to secure it.

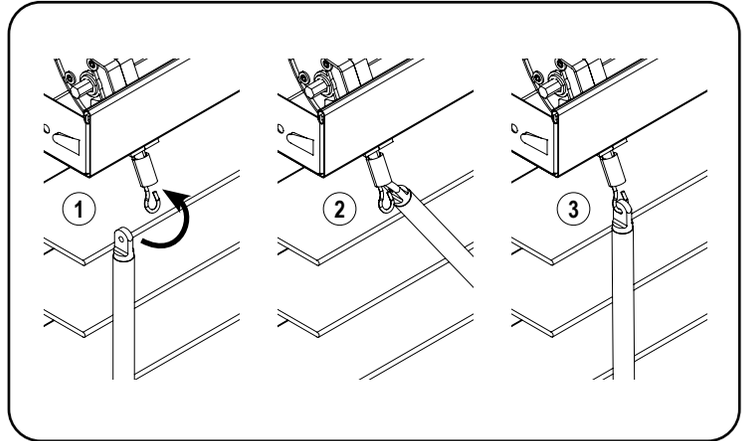
# INSTALLATION INSTRUCTIONS

## 3a. Install Components — Hold-Down (Optional)

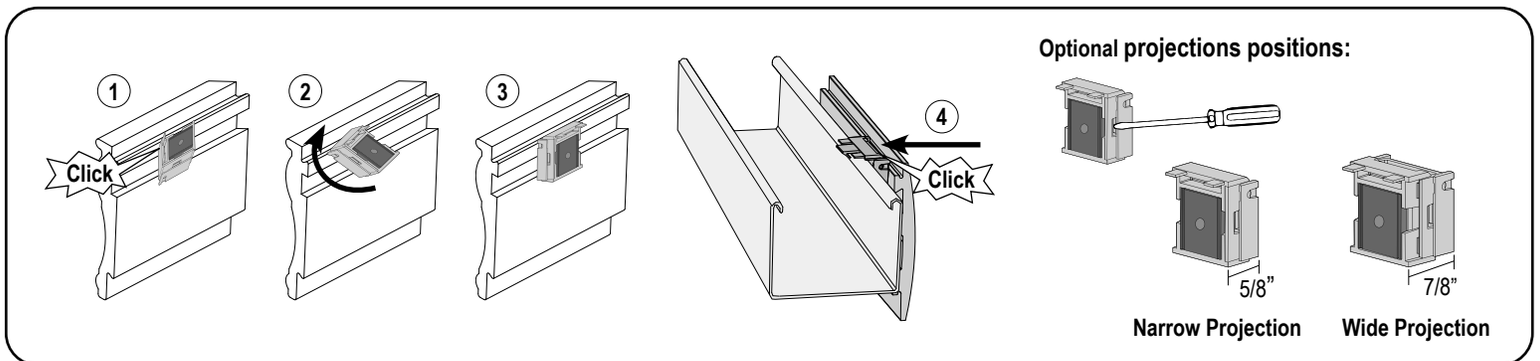


First, lower the blind and connect the bottom rail pins to the hooks on both sides. Then, mark the hold-down bracket locations on the mounting surface. With the brackets level, attach the hold-downs using the provided screws.

## 3b. Install Components — Wand (Optional)



## 4. Install the Valance

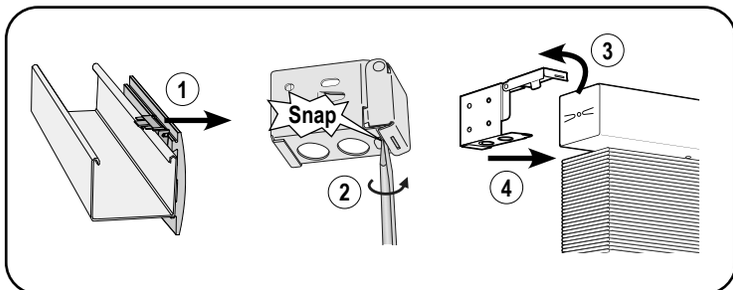


First, lay the valance face down on a protected surface with the back side up. Insert the clip dovetail into the valance groove and twist the clip until it is straight with the clear tabs at the top of the valance. Then, install and space all provided clips evenly.

**Important:** The magnetic clip has three projection positions (5/8", 3/4" and 7/8"). To change the projection, first insert a small flat head screwdriver into the slot on one side of the magnet. Push the screwdriver in, towards the magnet, and then move the magnetic valance clip to the desired position.

Finally, align the valance to the headrail, making sure to hold the valance securely from the front side with both hands. Position the magnetic valance clips to the top-front lip of the headrail until it is level and in position. Then, press the valance gently forward, just enough so the magnetic valance clips adhere to the headrail.

## 5. Remove the Blind (only if necessary)



First, remove the Valance by gently pulling it. Then, open the end brackets by inserting a flat blade screwdriver between the bottom of the cover and the quick release tab and twisting. You may also push up on the bottom of the end brackets to release the locking tab. Finally, slide the headrail out.

## Child Safety

**⚠ WARNING** STRANGULATION HAZARD – Young children can be strangled by cords. Immediately remove this product if a cord longer than 22 cm or a loop exceeding 44 cm around becomes accessible. Rev 7/21 Print 7/21

**⚠ MISE EN GARDE** RISQUE D'ÉTRANGLEMENT – Les enfants en bas âge peuvent s'étrangler avec des cordes. Enlevez immédiatement ce produit si une corde mesurant plus de 22 cm devient accessible ou si le contour d'une boucle de plus de 44 cm devient accessible.