

# Fauxwood Blind Installation Instruction

## Step 1: Layout the parts needed.

Cordless fauxwood blind - 1 piece

Flat Valance - 1 piece

Valance return - 2 pieces of 3/4" and 2 pieces of 2-3/4"

Valance clips - ≤30" 2 pcs, ≤42" 3 pcs, ≤78" 4 pcs, <96" 5 pcs

Valance corner connectors - 2 pieces

Box brackets - one pair (left and right)

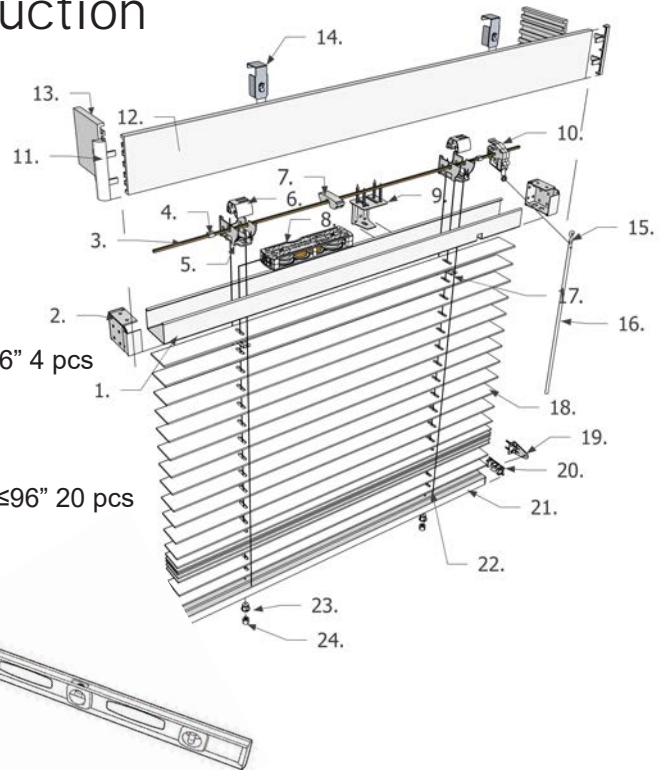
Center support w/screws - 36"-42" 1 pc, ≤66" 2 pcs, ≤78" 3 pcs, ≤96" 4 pcs

Hold down brackets and screws - 2 pieces with 4 pan head screws

Headrail bracket screws - ≤30" 8 pcs, ≤42" 11 pcs, ≤66" 14 pcs, ≤78" 17 pcs, ≤96" 20 pcs

Plastic plugs - ≤30" 8 pcs, ≤42" 11 pcs, ≤66" 14 pcs, ≤78" 17 pcs, ≤96" 20 pcs

Wand - 1 piece

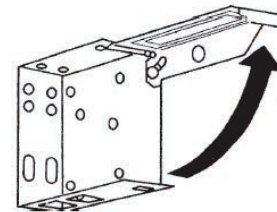


## Step 2: have tools ready for installation



## Step 3: Prepare brackets for installation

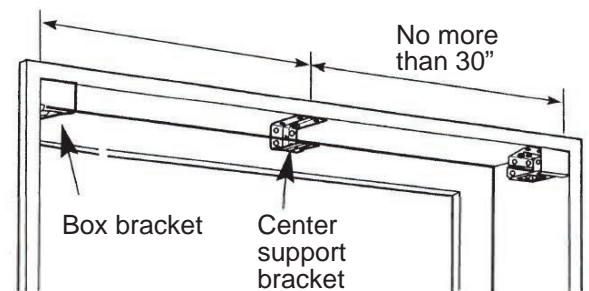
Use a flat head screwdriver to open the front of the bracket by pressing on the bottom of the bracket to release the locking tab while lifting the front gate.



## Step 4: Mark the bracket locations

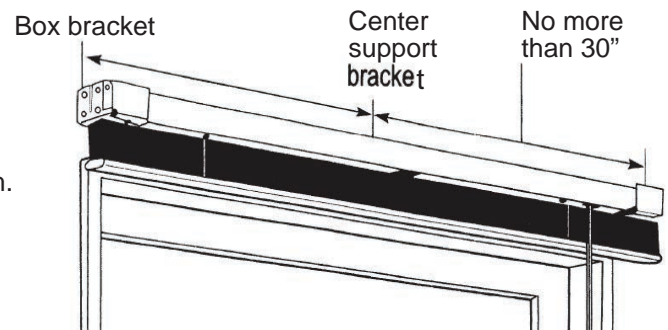
### (For Inside Mount Installations)

Position the box brackets at each end of the headrail. Depending on the installation location, box brackets can be attached using the top, back, or side holes. When using a single center support bracket, center it between the box brackets. For more than one center support bracket, space the support brackets evenly, not more than 30" apart. Make sure the brackets will not interfere with the cord mechanism or any other parts. Mark the location of the desired bracket mounting holes, making sure that they are square and equally spaced.



### (For Outside Mount Installations)

Position the box brackets at each end of the headrail. When using a single center support bracket, center it between the box brackets. For more than one center support bracket, space the support brackets evenly, not more than 30" apart. Make sure the brackets will not interfere with the cord mechanism. Mark the bracket for mounting hole locations, making sure they are square and equally spaced. For outside mount installations, use a level to check for levelness.

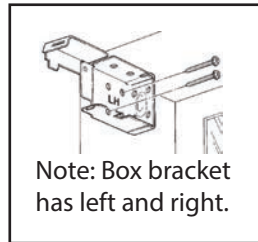
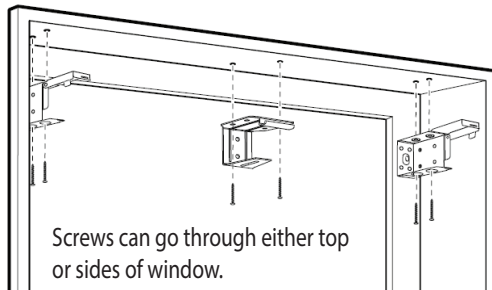


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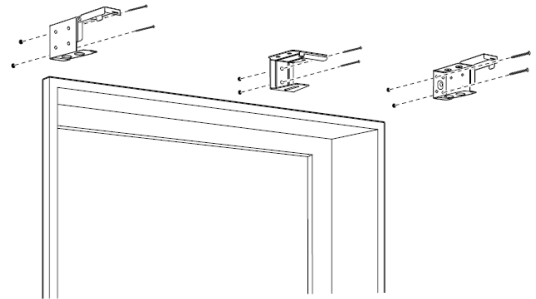
## Step 5: Bracket installation

Screw brackets into wall as shown. For hollow wall and concrete surface, use enclosed plastic plugs.

(For Inside Mount Installations)

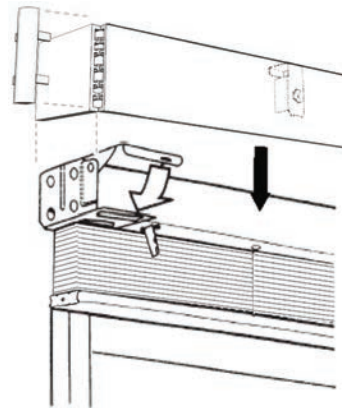
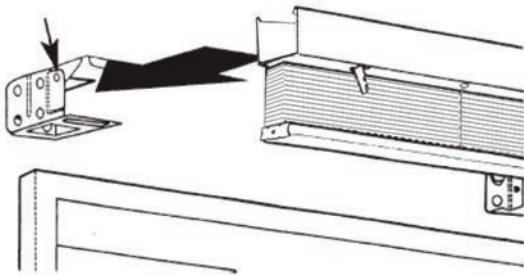


(For Outside Mount Installations)



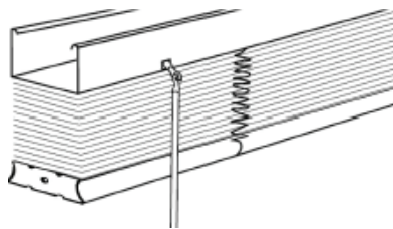
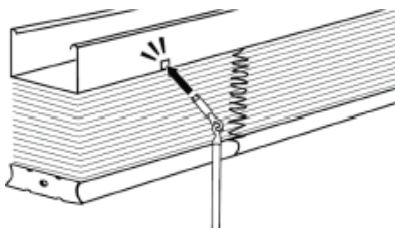
## Step 6: Blind installation

Slide blind headrail into box brackets. Close the front gate all the way down until it clicks.



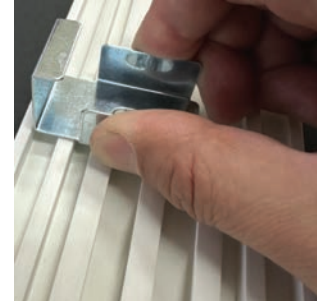
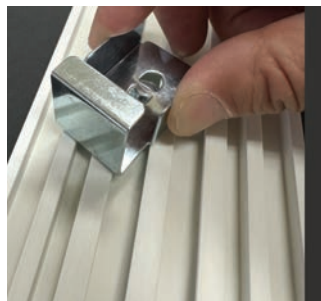
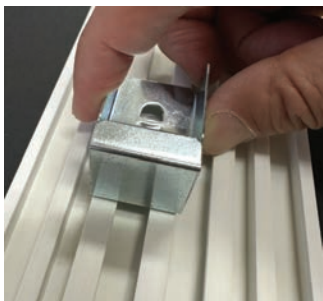
## Step 7: Insert Wand

Insert the wand connector to the wand tilter until it clicks in place.



## Step 8: Attach the valance clips

Lay the flat valance face down on a protected surface with the back side up.



Insert the metal clip dovetail into the valance top groove

Twist the clip

Until it is straight with the top of the valance

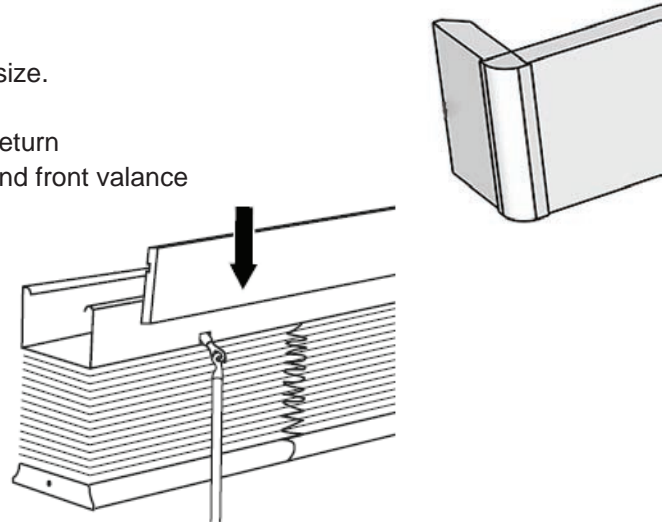
Repeat these steps for all enclosed valance clips. Space the valance clips evenly across the valance. Make sure valance clips do not touch the parts inside the headrail.

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## Step 9: Attach the valance to headrail

Select the valance return between 3/4" or 3" or custom ordered size.  
For inside flush mount, typical choice is either no valance return or 3/4" valance. For outside mount, typical choice is 3" valance return to cover the sides of box brackets. Connect the valance return and front valance with valance corner connector.

Attach the valance clips to the front of the headrail



## Optional instructions:

### Hold down brackets (included)

Some applications require bottomrail to be held in position. Hold down brackets are included in the package.

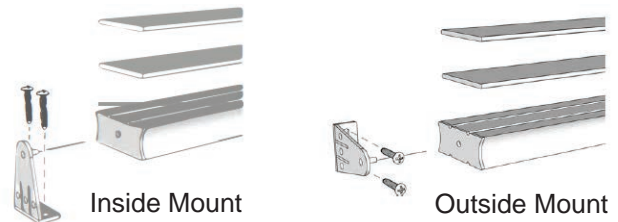
Low the blind to desired level.

Position hold down brackets in desired position on wall or door.

Mark the mounting location on the wall or door.

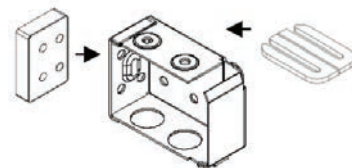
Fasten the hold down bracket.

Insert the pin into the bottomrail endcap hole.



### Spacer blocks and shims (not included)

Use 3/8" or 3/4" spacers on windows with a projected molding and allow the blind to be mounted flush with the outside edge of any standard window molding. Spacer blocks are attached to the back of box brackets and center support. Shims are used on top of the brackets.



### Extension brackets (not included)

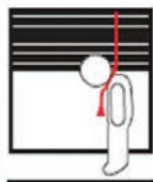
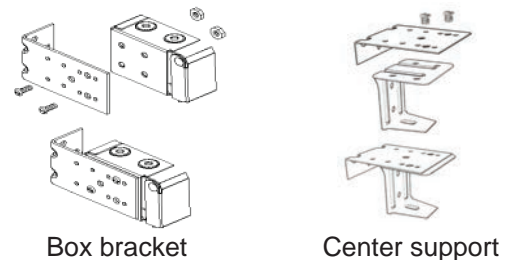
Use extension brackets when there is no mounting surface available.

Position the extension brackets to the wall.

The bracket tops must be aligned and level to one another.

Mount the extension brackets with screws.

Attach the box brackets to the extension brackets with nuts and bolts.



### Window Blind Cord Strangulation Risk

A retractable window blind cord that fails to fully retract poses a strangulation risk to children. Remove from use and repair or replace if cord fails to fully retract.