

# Wood Blinds Installation Guide



BTG 468207 Rev0610\_EN

# Before starting

Your new Blinds To Go® wood blind is custom made to your specifications from the finest material available. The installation should be easy and your blind should fit beautifully.

#### Mounting Options

Inside mount: Blind is mounted inside the window frame, either to the top of the frame or to the sides. Outside mount: Blind is mounted either on or outside the window frame.

**Note:** Mounting screws provided are suitable for most mounting surfaces. See below for additional suggestions.

For wallboard or plaster: Use the provided hollow wall anchors for added support.

For concrete, stone, brick or tile: Use an appropriate drill and appropriate anchors before fastening the screws.

For metal surfaces: Pre-drill holes and use and appropriate anchors before fastening the screws.

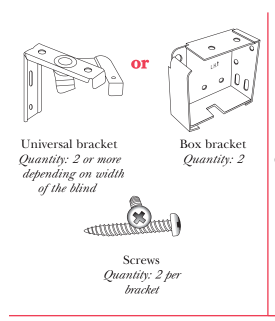
#### Suggested Tools

- Drill
- Level
- Pencil

or

- Screwdriver
- Tape measure

#### **Parts**





or

Valance clip (most 2" natural wood blinds) (1" natural wood blinds) Quantity: 2 or more depending on width of blinds



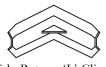
Valance clip Quantity: 2 or more depending on width of blind



Valance clip (most 2" faux wood blinds) Quantity: 2 or more depending on width of blind

## Optional Hardware

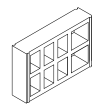
(only provided for specific applications)



Side Return 'L' Clips Quantity: 2 (only if side returns are not glued)



Hold down brackets (to hold the bottom rail of the blind in place, i.e. for a door window)



Spacer blocks (to bring the blind away from window/frame/wall)



Center support bracket (used with box brackets for blinds wider than 44")

# Getting started

Mounting Options (please refer only to direction for mounting option specified in your order.)

Inside mount: Blind is mounted inside the window frame.

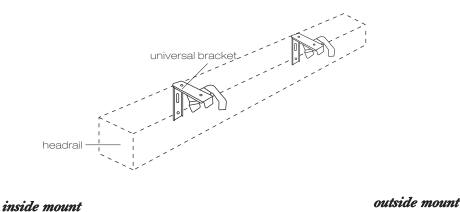
Outside mount: Blind is mounted either on or outside the window frame.

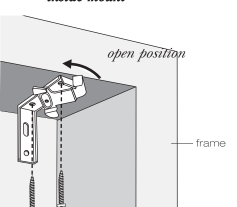
#### Step 1. Mounting brackets

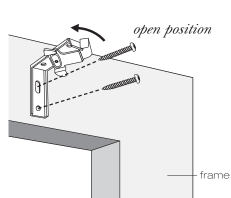
- 1. The brackets should be positioned **approximately** 9" in from each end of the headrail. **If necessary**, adjust the position of the brackets to avoid interfering with the operating components inside the headrail.
- 2. Using 2 screws per bracket, fasten the brackets to the mounting surface. Leave brackets in open position.

#### If using universal brackets

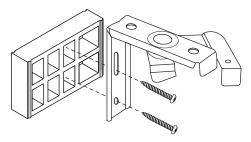
Mark approximately 9" away from each end of the headrail for the brackets.





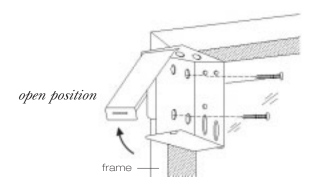


Note: If you ordered spacer blocks, apply as illustrated.

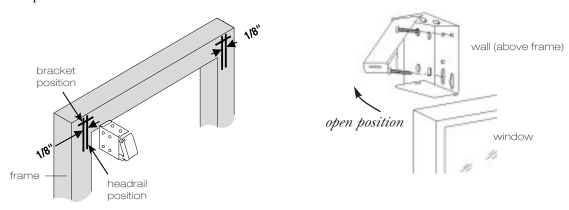


#### If using box brackets

Inside mount – mount brackets in the corners of the frame.

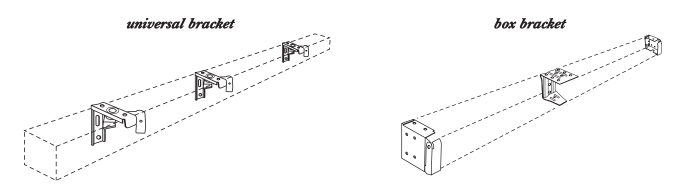


Outside mount - outside edge of the bracket should be positioned 1/8" to outside of the headrail end mark. Mark position of the bracket as illustrated.



Step 2. Mounting center support brackets (only for blinds over 44" wide)

1. When only one center support bracket is provided, position the center bracket in the center of the two mounting brackets. The center bracket can be 2" to 3" to the right or left of center to make sure it does not interfere with mechanical components of your blind.

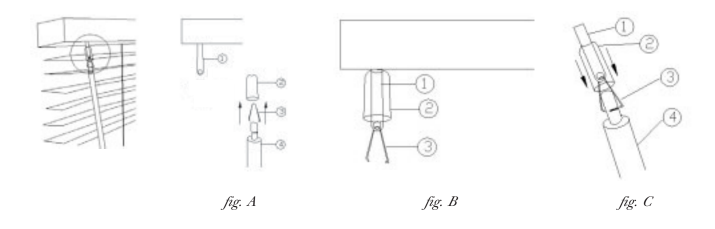


If more than one center support bracket is provided, they should be spaced evenly between the two mounting brackets.

2. Using 2 screws per bracket, fasten the bracket(s) to your window frame or wall. For inside mount, use the top holes. For outside mount, use the back holes.

#### Step 3. Installing the wand (only if you have ordered a wand tilter)

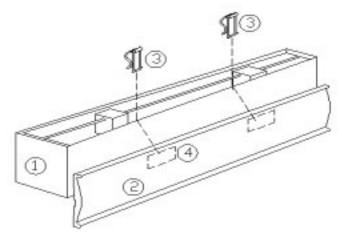
- 1. Lift the clear *plastic cover* (2) up from the tip of the wand tilter and remove the *hook* (3). see fig. A
- 2. Clip the plastic cover over the metal wand tilter stem and place the hook through the eyelet of the metal tilter stem. see fig. B.
- 3. Fit the hook into the holes at the *top of the wand* (4) and slide the clear plastic cover down the stem to secure hook into the eyelet. see fig. C.
- 4. Using the cord tassels to let the blind down and turn the wand to test if the wand is installed properly.



Step 4. Installing the blind into the brackets (most natural wood blinds) (for most blinds, 2 people are required for this step)

Your blinds come with protective wrap on the headrail. It is at your discretion to keep it or remove it. It will not affect the look after the installation is completed.

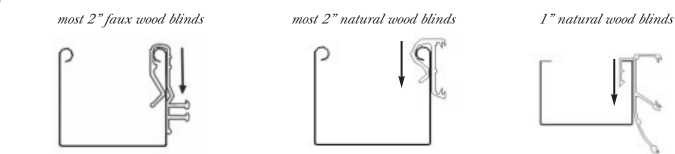
1. Hold the *valance* (2) up to the *headrail* (1) to determine the position of the *valance clips* (3). The clips should align to the stapled *plastic plates* (4) on the back of your valance.



### Step 4 (cont). Installing the blind into the brackets (for most blinds, 2 people are required for this step)

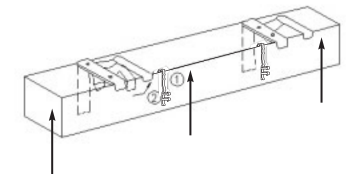
2. Important step ▶ (Fig. A) Clip the valance clips onto the headrail. DO NOT attach valance at this time.

Fig. A

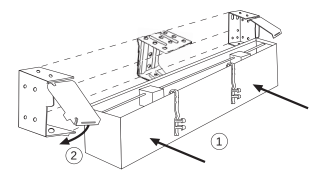


3. (Fig. B) Make sure the blind is in closed position to make this step easier. Fit the headrail (1) into the brackets and close the swing flaps (2).

Fig. B Universal swivel brackets

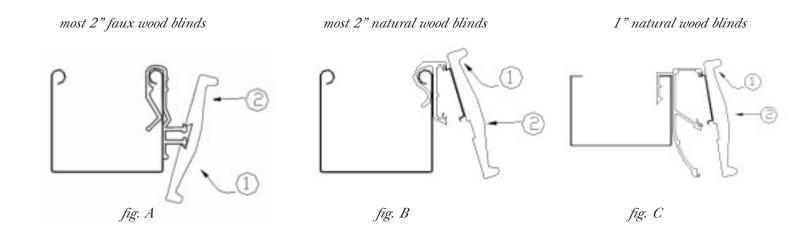


Box brackets



Step 5. Attaching the valance

Hold the valance up to the headrail and clip the valance to the valance clips as illustrated in fig. A, B or C.



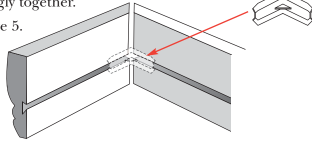
#### Step 6. Installing the valance side returns (if not pre-glued)

(if you ordered for outside mount installation)

1. Locate the channel on the back of the valance and one side return, inserting the plastic 'L' clip in each mitered edge.

2. Repeat with other side return, making sure they fit snugly together.

3. Install assembled valance as illustrated in Step 5 on page 5.



# Step 7. Installing hold down brackets (only if you have ordered hold down brackets)

- 1. Lower the blind to the desired height.
- 2. Position the hold down bracket to align the tab to pre-drilled hole in the bottom rail (see fig. A).
- 3. Mount the bracket using the two screws provided (see fig. B). Insert the tab into the pre-drilled hole. To raise or lower the blind, release the bottom rail from the brackets by pulling the bracket away from the bottom rail.

