

Cassette Valance Installation Guide



BTG 529388 REV0610_EN

Assembling Your Cassette Valance





Mounting screws *Qty: 2 per bracket*





Pin Bracket Quantity: 1



Side winder bracket *Quantity: 1*



Plastic bracket cover *Quantity: 2*

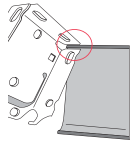


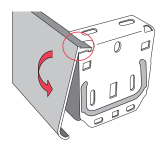
Tie-down device and screws *Qty: 1 set*

Installation Process

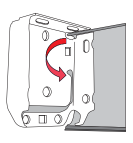
To determine the length of blind and location of the screw holes on the wall/ceiling/window. First, assemble the Cassette Valance and Brackets. **NOTE: Make sure the brackets are on the correct side.**

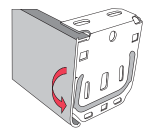
Step 1. Clip brackets



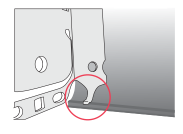


Clip bracket at the corner of the aluminum valance, top corner first.



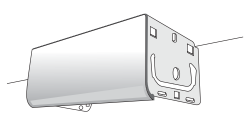


Slowly clip the bottom part of the bracket to the lower portion of the valance. The valance corner should be flush on the bracket.



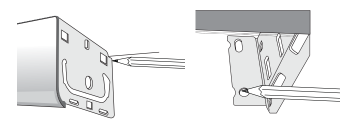
Make sure the notch of the bracket clutches to the notch on the bottom of the aluminum valance.

Once brackets and valance are assemble, dry fit assemble parts on the window.



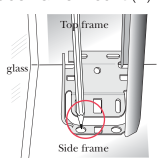
Step 2. Marking the mounting location

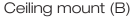
Outside mount

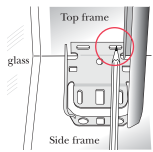


For Outside Mounted Installation, mark the outside of the bracket and holes for screws with a pencil.

Inside frame mount (A)







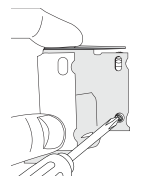
For Inside Mounted Installation, mark the holes on the bracket with a pencil (fig.A). For Ceiling Mounted Installation, mark the top holes on the bracket (fig.B)

Step 2. Mounting installation (continues)

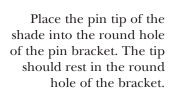


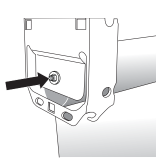
Once marks for hole locations are done, dismantle the assembly. The brackets can slide out of the valance.

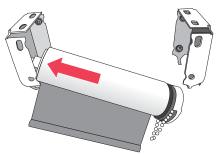
Step 3. Installing brackets



Install brackets with screws using a hand drill or square/Philips head screw driver (#2)

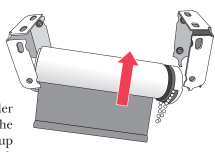






Push the blind towards the end cap bracket. (Roller shade width is under-exaggerated to show bracket detail)

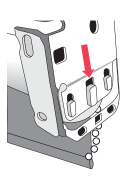
Once the sidewinder (mechanism) clears the second bracket push up the entire blind.



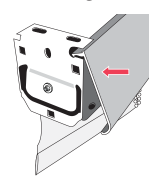


Line up the hook and knobs of the sidewinder (mechanism) to the square hole and elliptical shapes on the bracket.

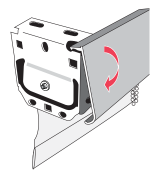
Make sure the hook rest on the bracket.



Step 4. Installing valance

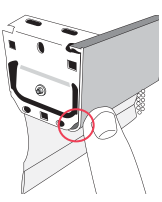


Insert the top of valance (cassette) into the gap on top of the brackets.

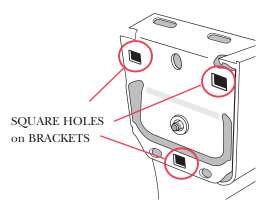


Slowly close the valance (cassette).

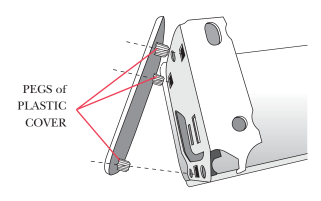
Make sure the notch of the bracket clutches to the notch on the bottom of the valance (cassette).



Step 5. Installing plastic covers

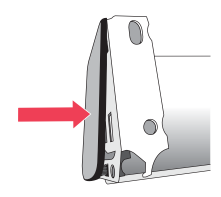


Valance and bracket together. Square holes are for pegs of plastic cover.

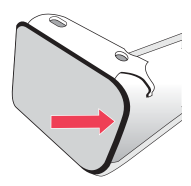


To install plastic bracket cover. Position two pegs of cover in square holes on bracket and push.

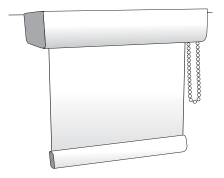
For inside mount you don't need the cover



Push remaining plastic cover peg to the square holes on the bracket.



Installation of plastic cover is now complete.



Installation of roller shade with cassette is now complete.

Step 6. Securing the chain loop

To ensure maximum efficiency of the Sidewinder System and to protect small children from strangulation, you need to secure the cord loop that raises and lowers the shade by using the attached plastic tie-down device.

- 1. Pull the tie-down device down so that there is no slack in the chain.
- 2. Attach the tie-down device to the wall/window frame with flat head screws provided.

