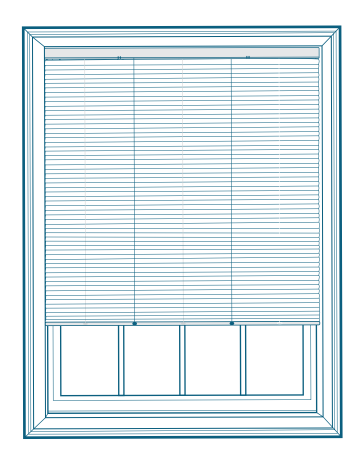


1" Cordless Blind

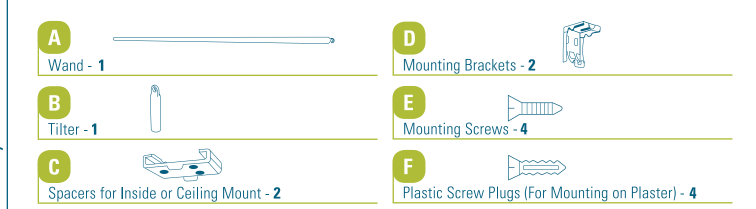
Product No. 0460923, 0460924, 0460927, 0460928, 0460929, 0460930, 0460931, 0460932, 0460933, 0460934, 0460935, 0460936, 0460938, 0460939, 0460940, 0460941, 0460942



Assembly Instructions

Toll-free: 1-877-483-6759

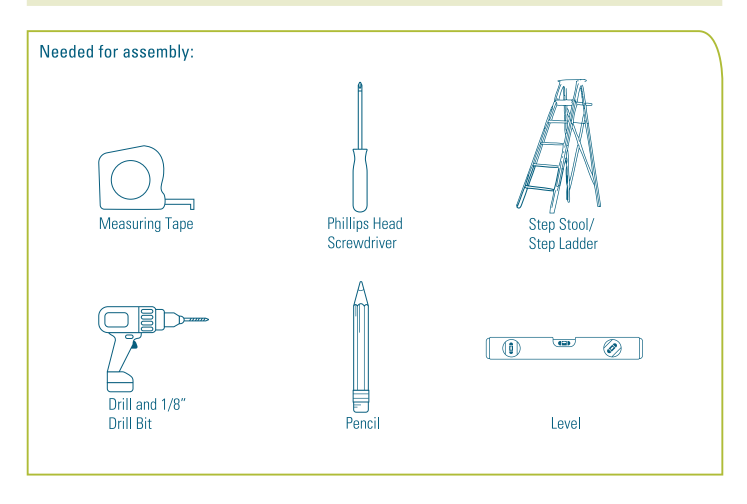
IMPORTANT: Please read this manual carefully before beginning assembly of this product. Keep this manual for future reference.





ATTENTION!

For best results, mount on window frame or wall.





What is covered under this warranty:

Entire product against manufacturing defects (i.e., a flaw in the product design, materials or workmanship that causes the product to no longer function (properly).

What is NOT covered under this warranty:

normal wear and tear

Failure due to:

- abuse exposure to salt air improper installation accident extraordinary use
- misuse alterations improper operation improper cleaning misapplication
- damage from pets/insects improper handling

Any shade that has with the passing of time:

• loss of color intensity • yellowing or cracking of plastic parts

Costs that are associated with:

- shipping product removal transportation to and from the retailer product remeasure
- incidental or consequential damages product reinstallation

Note: In the event there are multiple shades in the same room, only the defective shade will be replaced.

THIS SHALL BE YOUR SOLE REMEDY UNDER THIS WARRANTY:

If this product is found to have manufacturing defect in materials or workmanship, we will (at our discretion) do one of the following:

• repair the product • replace the product • refund the cost of the product

Note: Colors vary from lot to lot and may not match previous purchases exactly.

Discontinued items or color selections will be replaced with the closest equivalent current product.

To obtain warranty service:

If you suspect this product has a manufacturing defect in materials or workmanship:

1. Locate the sales receipt or your proof of purchase.

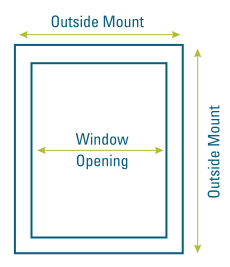
Your Rights under State Law:

This limited warranty gives you specific legal rights, and you may have other rights, which vary from state to state. Some states do not allow limitations on how long a warranty lasts, so the above limitations may not apply to you. No representative or unauthorized employee has the authority to increase or alter the obligation of this warranty. This limited warranty supersedes any previous versions.

Step 1 - How to Measure

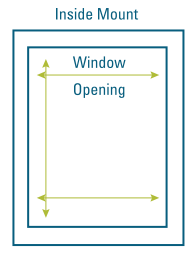
(1a) Outside Window Frame

Measure window width, including frame. Measure window opening. Blind should overlap window opening 2" or more. Attach bracket to window frame or wall.



(1b) Inside Window Frame

Accurately measure the width of your window opening. Select size that is nearest to this dimension.

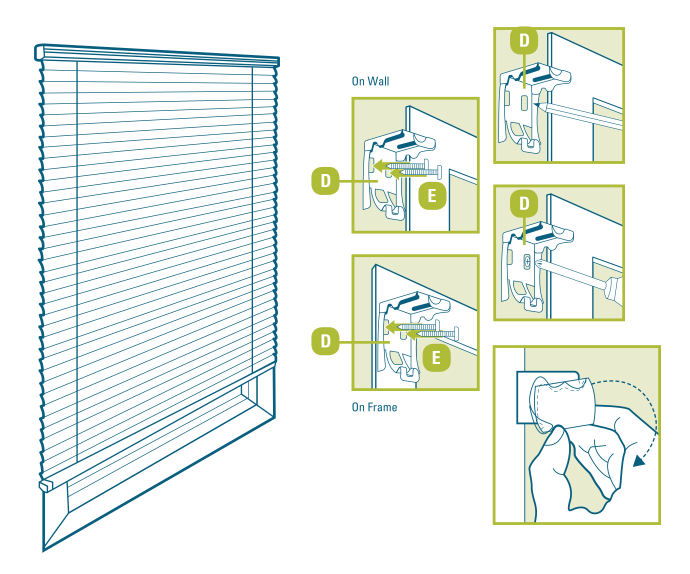




Step 2 - How to Install Blind Requires D, E, F

(2a) Outside Window Frame

- 1. Pencil mark the mounting screw holes at the back or top of the bracket **D**.
 - Pre-drill holes for mounting screws.
 - Use level at top of brackets **D** to ensure straight alignment.
- 2. Attach the brackets with the mounting screws **E** provided and tighten the screws in place.
 - For wider widths and added support, install the center support bracket when provided. Install at approximate center of the head rail.
 - When mounting brackets on wall board or plaster, use the plastic screw plugs **F** provided.
- 3. Insert the top front of the head rail into the front lip of the brackets **D**. Push the rail into place.
- 4. See page 7 for important safety device installation as well as Wand (A) and Tilter (B) installation.

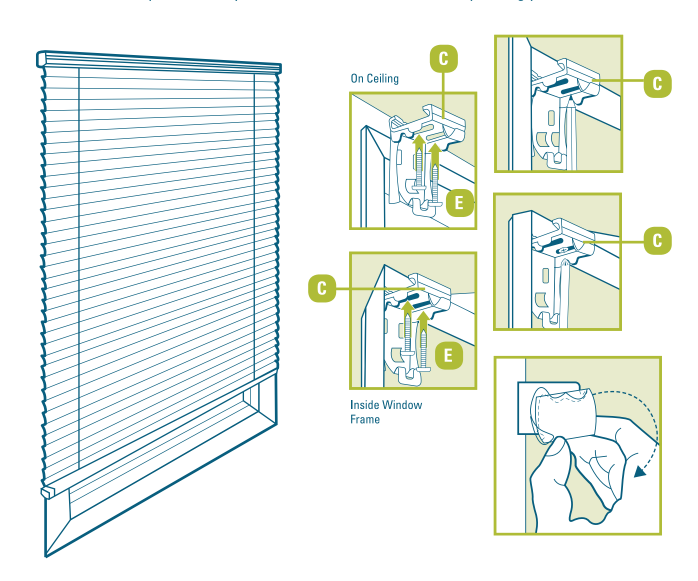


Step 2 - How To Install Blind (Continued)Requires **D**, **E**, **F**

(2b) Inside Window Frame or Ceiling

Note: When installing inside the window frame, $1 \frac{1}{2}$ " depth minimum is required.

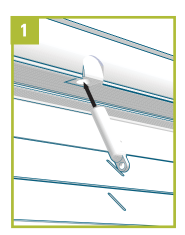
- 1. Pencil mark the mounting screw holes at the back or top of the bracket **D**.
 - Pre-drill holes for mounting screws.
- 2. Attach the brackets **D** with the mounting screws **E** provided and tighten the screws in place.
 - For wider widths and added support, install the center support bracket when provided. Install at approximate center of the headrail.
- 3. Insert the top front of the head rail into the front lip of the brackets. Push the rail into place.
- 4. Follow important safety device installation below before operating your mini blind.

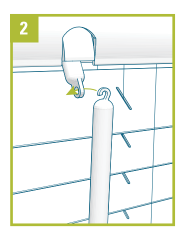


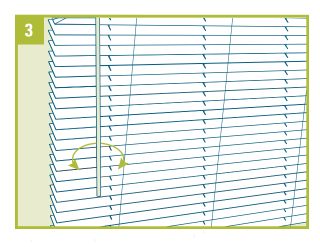


Step 3 - Attach the Tilter and Control Wand Requires **A**, **B**

- 1. Insert the Tilter **B** into the tilt control mechanism in the headrail assembly by aligning and pushing into the unit until it clicks and locks into place.
- 2. Place the hook at top of Tilter Control Wand A through the hang hole in the Tilter B.
- 3. Rotate the Tilter Control Wand A clockwise or counterclockwise to open or close the blind slats.

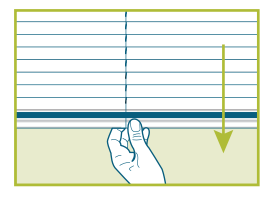




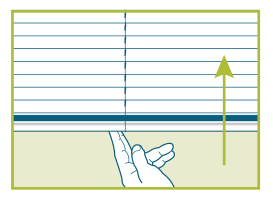


Step 4 - Operation

(4a) **To lower the blind:** pull down from the bottom to the desired position and release.



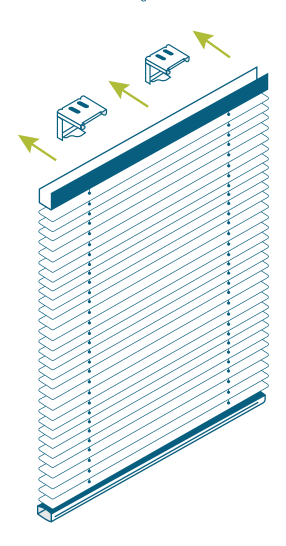
(4b) **To raise the blind:** push up from the bottom to the desired position and release.

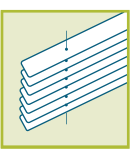


Step 5 - Blind Shortening Length Steps

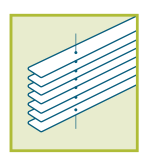
(5a) Shortening the Blinds

Install the blind in the brackets, then lower the blind fully and rotate the slats to open position. Measure the desired length and make a mark on the last slat.

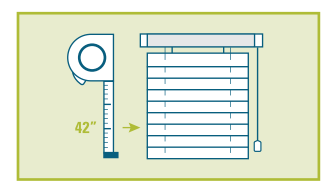


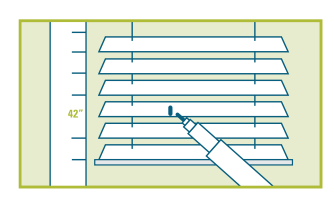


Closed



Open





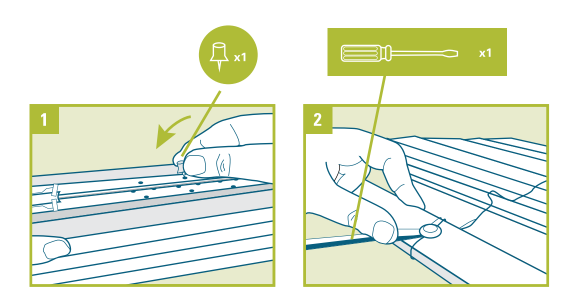
Example: The desired blind length = 42"



Step 5 - Blind Shortening Length Steps (Continued)

(5b) Locking the Spring Tension

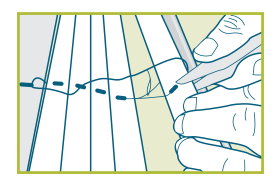
- 1. Uninstall the blind and pull the blind to about 20" length. Take a regular household pin and insert it into one of the spring box holes to lock the spring tension. Ensure the spring tension is securely fixed.
- 2. Remove the bottomrail buttons using a flat head screwdriver to pop the button off.

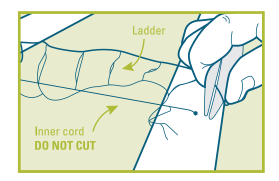


Step 5 - Blind Shortening Length Steps (Continued)

(5c) Removing the Slats

Carefully cut the slats through the holes (including the marked slat) to remove the slats from the blind. Then cut only the outer ladder string (BE CAREFUL NOT TO CUT THE INNER CORD OR THE BLIND WILL BE BROKEN) leaving one ladder to insert back into the bottomrail.

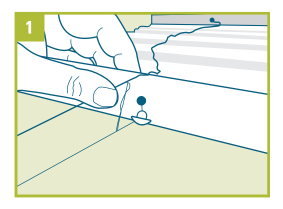


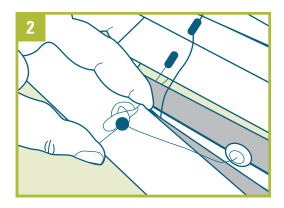


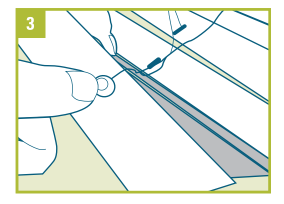
Step 5 - Blind Shortening Length Steps (Continued)

(5d) Securing the Blind

With the one empty ladder, twist the ladder string and insert into the bottomrail hole and replace the buttons.









Step 5 - Blind Shortening Length Steps (Continued)

(5e) Reinstalling the Blind

Ensure the bottomrail buttons are secured. Remove the pin from the stringbox. The blind is now shortened to your desired length and can be reinstalled into the backets.

