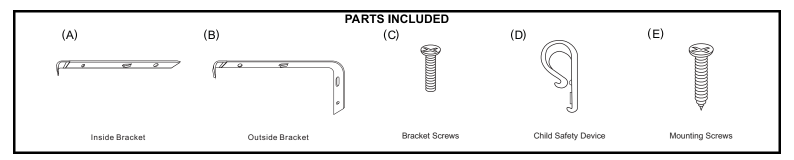
VERTICAL BLIND INSTALLATION

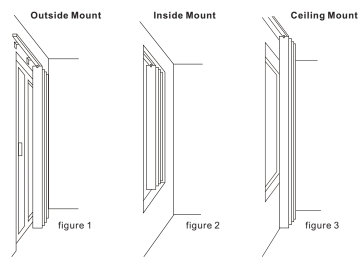


IMPORTANT NOTES:

- 1. Please check that all parts have been supplied before you begin to assemble your new Custom Vertical Blind.
- 2. Ensure that the blind is mounted level for correct operation.

1. Positioning Blind

As per your order, determine the correct fitting location.



2. Installing Mounting Brackets

(1) Outside Mount (figure 1)

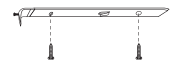
Place the first bracket directly over the corner of the window with a max.of 750mm between brackets. Adjust the length of the bracket so that the louvers clear all obstructions.

(2) Inside or Ceiling Mount (figure 2&3)

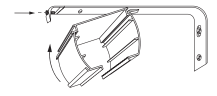
Use clip brackets mounted directly to ceiling or head. The center of the clip bracket equals the center of the louver hook. Locate the screw a minimum of 55mm in front of the window frame or any projection. Locate clip from each of the track with a maximum of 750mm between clips. Allow a minimum of 12mm clearance above sill or carpet.

3. Attaching Blind to Brackets

Screw the brackets then place the rear of the track to the bracket pin and level the track to the bracket and tighten the screw to lock the track. last re-insert the fabric insert (if require)







4. Operating the Blind Control & Cord lock

To rotate the louvers, gently pull the nickel plated metal bead chain. To traverse the louvers, gently pull on the nylon cord. For proper traversing of the louvers, it is critical that the louvers be rotated to the open position prior to pulling on the cord to draw thelouvers across the window opening.

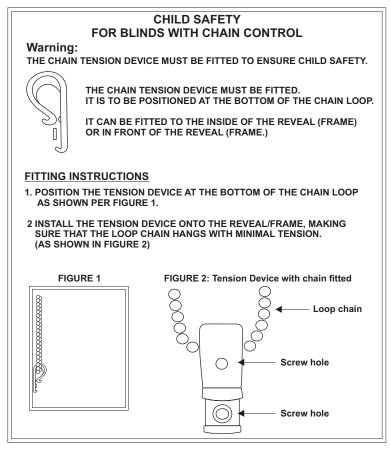
If louvers become tangled or have moved out of alignment with use, re-adjustment is simple. With your hand, gently adjust thelouvers so they are all facing the same direction. Make certain that the louvers are overlapping each other in the correct direction. Pull the metal bead chain until you hear a grinding sound. Give the chain an additional gentle pull. This grinding noise comes from the louver carriers realigning themselves. Now pull the chain in the opposite direction and all of the vanes will be aligned correctly.

Wand Control

To rotate the louvers, rotate the wand in the direction you want the louvers rotated. To traverse the louvers, rotate the louvers to the open position. Then, push or pull the wand to open (stack louvers) or close (unstack louvers) the blind. If louvers are installed with the front of the louver facing the wand the wand will be in front of the louvers when the blind is rotated closed. If the louvers are installed with the back of the louver facing the wand, the wand will be in back of the louvers when the blind is rotated closed. If louvers become tangled or have moved out of alignment with use, re-adjustment is simple. With your hand, gently adjust the louvers so they are all facing the same direction. Make certain that the louvers are overlapping each other in the correct direction. Rotate the wand until you hear a grinding sound. Give the wand an additional gentle turn. This grinding noise comes from the louver carriers re-aligning themselves. Now rotate the wand in the opposite direction and all of the vanes will be aligned correctly.

5. Attaching Chain Child

Secure the child safety device to the wall beside the blind, ensuring the chain is not too tight, as this may restrict smooth operation.



"Please be aware that horizontal lines may appear on the roller blind fabric due to packaging. These lines will drop out once the blind has been hanging for a few days."

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WARNING - ALL WINDOW COVERINGS WITH CORD OR CHAIN

To avoid creating a possible strangulation hazard for children, the corded or chained internal window covering must beinstalled in such a way that a loose cord or chain cannot form a loop 220mm or longer at a height of less than 1600mmabove floor level.

- * A cord/chain guide may be installed lower than 1600mm above floor level if the cord/chain is sufficiently secured ortensioned to prevent a loop 220mm or longer from being formed.
- * If a cord/chain guide is installed lower than 1600mm above floor level, it must be designed to prevent a child from being able to remove the cord/chain.
- * If a cleat is used to secure the cord, it must be at least 1600mm above floor level because a child is capable of unwinding a cord from a cleat.