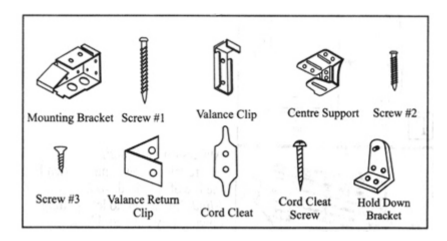
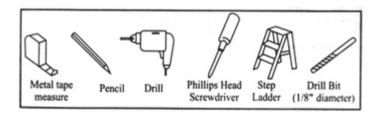
Touched by Design Premier Installation Guide

Mounting Hardware

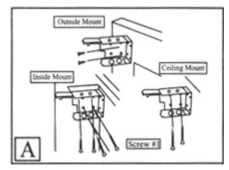


NB: Centre support supplied for blind width 100cm or greater

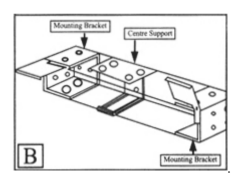
Tools Recommended for Installation



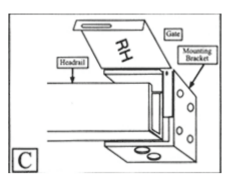
Mounting Instructions



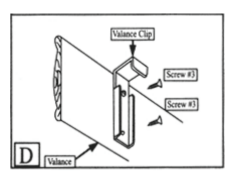
Brackets should be placed at the width of the blind's headrail, 6mm past each end. The bracket doesn't necessarily need to touch the inside face of the window frame.



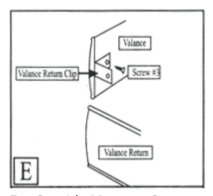
Align the top of the centre support bracket with the top of the mounting bracket before installation. Install with the bigger flap of the centre support bracket on the top side and clear of the slat ladder positions



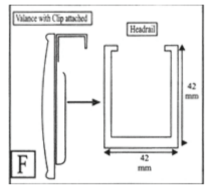
Push rail into brackets. Then press gate to close brackets.



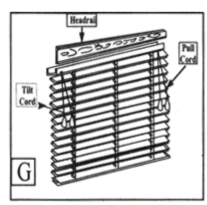
Screw valance clips onto back side of the valance with screws provided (screw #3)



For Outside Mount: Screw one end of the valance return clip onto the valance using screw #3. Align the edge of the valance return with the valance. Screw the other end of the valance retun clip onto the valance return.



Hook valance clip with valance attached onto the top of the headrail.

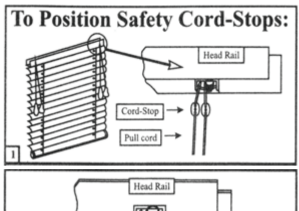


Always tilt blind horizontally before raising/lowering to extend the life of the wooden blind.

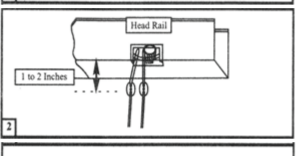
To Lower Blind: Move cord to left pulling down gently until cord lock releases.

To Raise Blind: Pull cord downwards until blind reached desired height. To Lock Cords: Pull cord right and release. Cord will lock automatically.

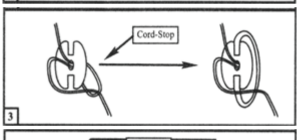
Reduce Risk of Strangulation to Infants and Toddlers. Position Safety Cord-Stops Before Using Blinds.



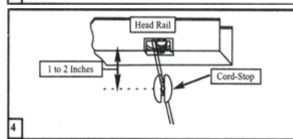
1. Install Blind as directed above, making sure head rail is securely fastened. Lower blindto maximum desired length and lock into place



2. Measure the distance from head rail to cord-stops. If cord-stops are 1 to 2 inches below the head rail, no further adjustment is needed. Your wooden blinds are ready to use.

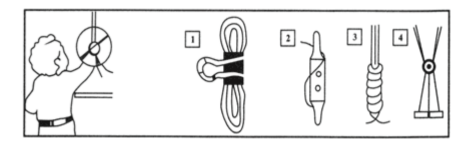


3. If cord-stops ARE NOT 1 to 2 in ches below head rail, loosen (but do not untie) the knosurrounding the cord-stop.



4. Push both the cord-stop and thloosenend knot toward the head rail util the cord-stop is 1 to 2 inches below the head rail. Hold cord-stop in place and pull firmly on pull cord to re-tighten knot. Repeat steps 2, 3 & 4 for each cord-stop.

Note: Use of hold-down brackets is recommended to fly utilize the safety feature of the cord-stops.



WARNING! Children can be strangled in blind or drapery cond To keep cords out of reach of children, use these methods:

- 1. Clamp or clothes pin
- 2. Cleat
- 3. Tie the cord to itself
- 4. Tie-down device