

Instruction installation

- There are 2 to 4 mounting clips and angle brackets shipped with each shade ordered depending on the width of the shade.
 - Wall mount: Attach the angle brackets onto the wall surface two (2) inches above the window (using the #8-3/4" Phillips screws). Then attach a mounting clip to each angle bracket using a #6-1/4" se-tapping Phillips screw. (see Figure 1)
 - Direct mount to valance header. Angle Bracket is not necessary. Screw mounting clips directly into the valance header approximately 3/4 inches from the wall surface using the #8-3/4" Phillips screws. (see Figure 2)
- The first and the last mounting dips should be positioned approximately 3—4 inches away from the end of the bead rail (see Figure 4). Position the remaining mounting clip(s) evenly between the first and last chip if the width of the shade assembly is over 30 inches.
- Lock the head rail into the mounting clips by inserting one side of the rail and twisting the other side. (see Figure 3)
- Lower the middle and bottom travel rails to their hang position. The tension cords are routed out of the bottom rail with a cord cleat pre-tied to both ends. (see Figure 4)
- At both ends of the head rail, measure down a distance of Shade Height Ordered + 1.5". At this location screw the pre-tied cord cleat onto the wall surface using the #5-1" slotted screw. (see Figure 4)
- Operate the middle and bottom travel rail by hand. They should move smoothly and be able to stop at any desired location when hand is released.

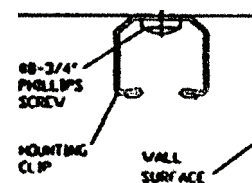
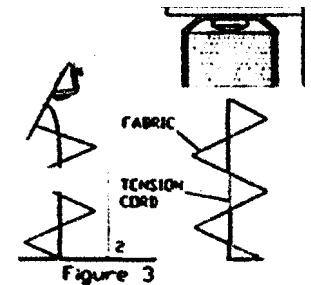
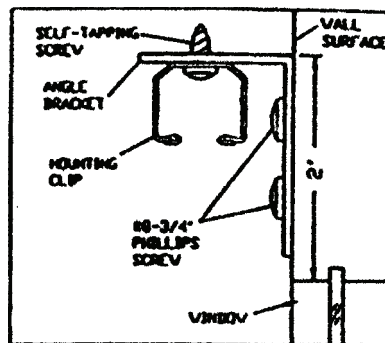
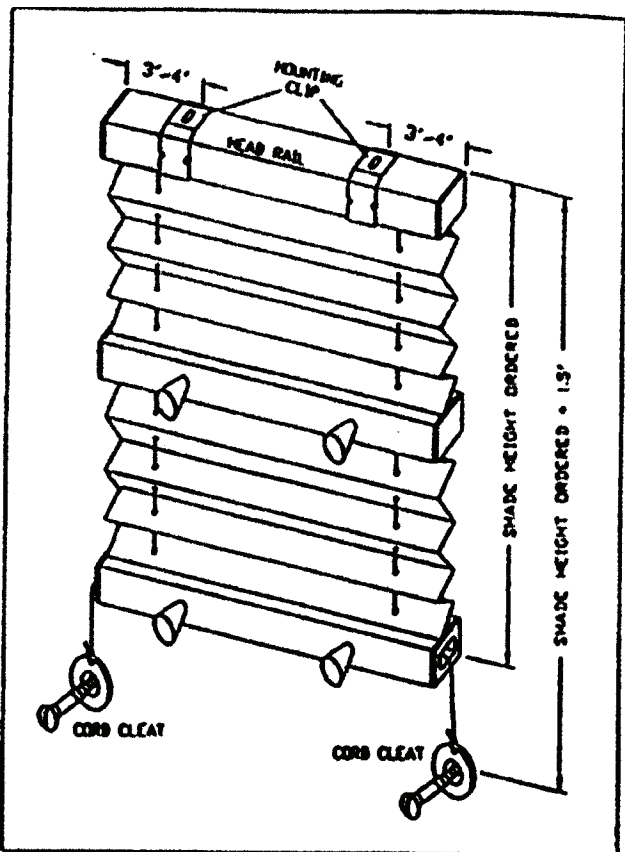


Figure 2

TROUBLE SHOOTING

- To ensure that the shade raises evenly, use the handles) provided. If both travel rails are gang to be raised, raise the middle rail first, then the bottom rail.
- If the travel rails are difficult to move or they am not stop at any desired position when hand is released, a minor adjustment needs to be done at the tension cord(s). Re-tie the tension cord(s) at either side of the shade. Pull cords out of the bottom rail will increase tension, send cords in will decrease tension.
Slightly increase tension if the middle and bottom rails can not stop at an expected location. Decrease tension if the rails are difficult to travel.