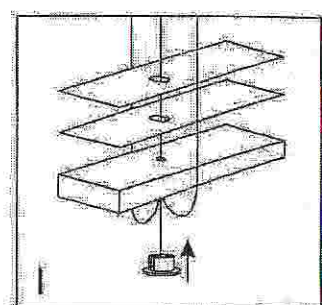
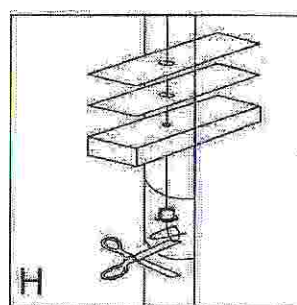
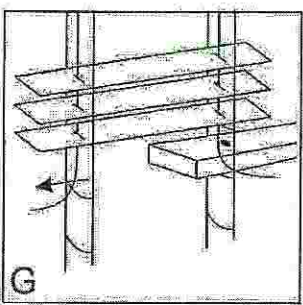
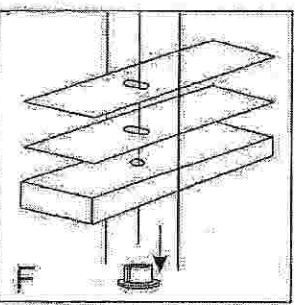
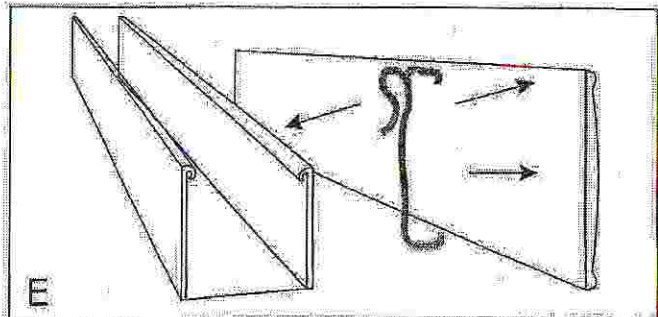
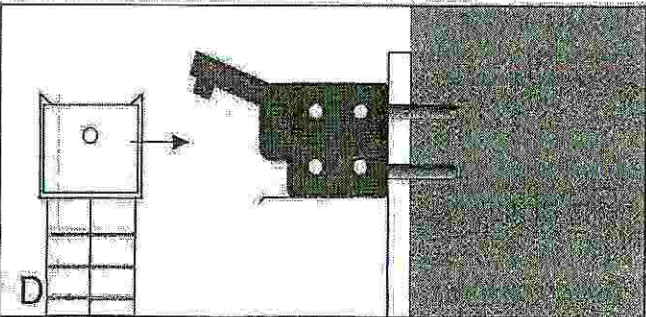
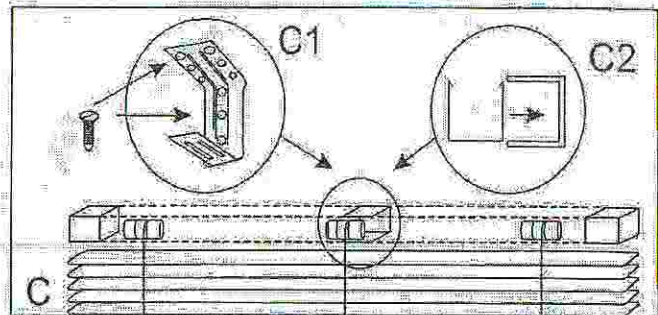
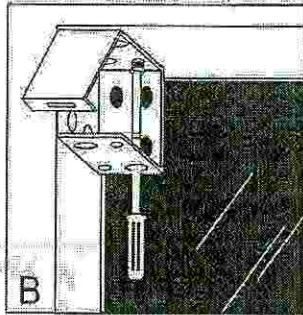
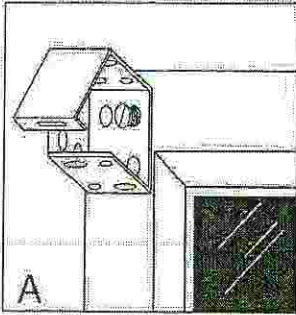


# Installation Instructions • Instruction de pose • Instrucciones de instalacion



## ENGLISH

### STEP 1. Attach the Brackets

**Installing end brackets:** Determine where to attach each bracket. For outside mounting (Diag A), position the bracket on the window frame or wall and attach with the proper fasteners. For inside mounting (Diag B), position top of bracket against inside surface of window frame and attach as shown. Each end bracket uses two screws mounted diagonally. Make sure end brackets are level.

**Installing support brackets (where supplied):** (Diag C) Center the support bracket between the two end brackets. Keep the top and back of each support bracket level and aligned with tops and backs of the end brackets. If more than one support bracket is used, space the support brackets evenly across the

width of the headrail (Diag C). Insert screws in the top for an inside mount; insert screws in the back for an outside mount (Diag C1)

### STEP 2. Install the Headrail

Slide the headrail into the end brackets and center support (Diag C). Then close end bracket covers until they click into place (Diag D).

### STEP 3. Install Valance

Your Blind includes a valance. Position one valance clip at each end of the headrail, and evenly space any additional clips across the width of the headrail. (Diag E).

### STEP 4. Adjusting blind length (Optional)

Completely lower installed blind before adjusting. Mark where you want the bottom rail to rest. Remove ladder caps on the underside of bottom rail. (Diag F) Cut off knots that hold center cord and ladder inside the bottom rail. Pull center cord up through the slats to the new length. **DO NOT CUT OFF EXCESS LADDER OR CORD.** Slide out the bottom rail and all slats up to new length. Re-insert the bottom rail onto the rungs at the new length. (Diag G) Thread the center cord through the slat and the hole in bottom rail and tie a knot. (Diag H) Cut all rungs below the one supporting bottom rail. (Diag H) Cut ladder 1" below rail and stuff excess ladder into bottom rail. Replace ladder caps. (Diag I).