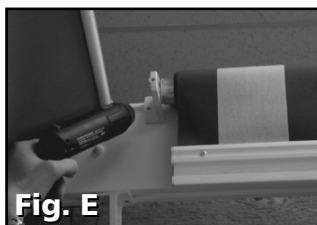
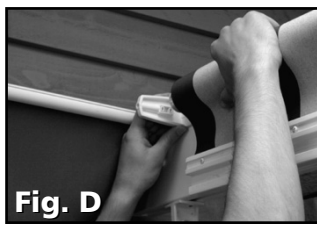
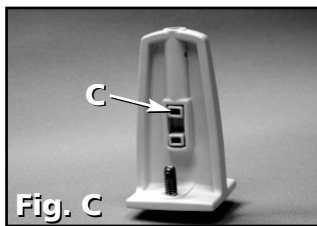
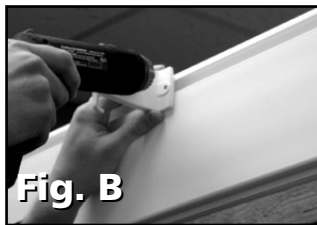
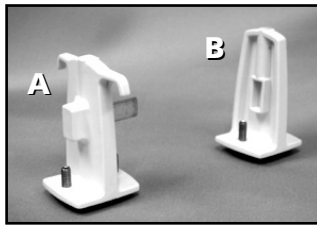


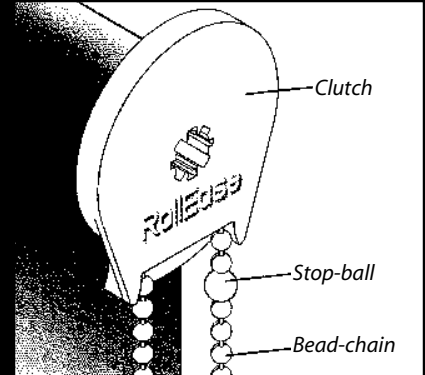
Shade/Privacy Blind Mounting Instructions

For mounting in the *SIDE* channel of an aluminum or vinyl track

- 1 Keep plastic wrap on shade until installation is complete.
- 2 Insert the metal tab bracket (A) into the track to the point at which you would like the pull-chain and make a 1/4 turn, locking the bracket into place. (Figure A)
- 3 Tighten the set screw directly in line with the metal tab with the provided Allen wrench. DO NOT OVERTIGHTEN as damage to bracket may result. Remove the opposite set screw from the bracket.
- 4 Using a 9/64" drill bit, drill a pilot hole into the beam, through the aluminum insert, using the empty set screw hole in the bracket (A) as your guide. (Figure B)
- 5 Insert the provided #8 1-1/4" pan head screw into the hole that was drilled in step 4, and secure it into place.
- 6 Insert the two rectangular spacers (C) into the slot of the bracket (B). (Figure C)
- 7 Insert second bracket (B) into the track approximately 63" (for 60" blind) or 49" (for 46" blind) from the first bracket (A). Do not tighten the set screws.
- 8 Insert clutch side of shade into metal tab of (A) bracket. Slide bracket (B) to shade and insert plastic tab of shade into slot of bracket. (Figure D) Tighten the set screw behind the shade with the Allen wrench. Remove the opposite set screw and repeat steps 4 & 5. (Figure E)
- 9 Remove plastic wrap from shade.
- 10 To keep chain out of the way, hang it over the hooks on the end of bracket (A).



IMPORTANT



Please **DO NOT** remove the stop-balls or try to pull or force the stop-balls through the clutch mechanism as damage will result.

PLEASE NOTE: Blinds are vulnerable to wind and may cause damage if left unattended during strong wind. Roll up blinds when not in use. Your blinds are adjustable to pull down to 72" to give you sun protection and privacy. The bead chain has two stop-balls attached which are too large to pass through the clutch mechanism. One stop-ball is attached to prevent the shade from being lowered too far and the other stop-ball prevents the shade from being raised too far.