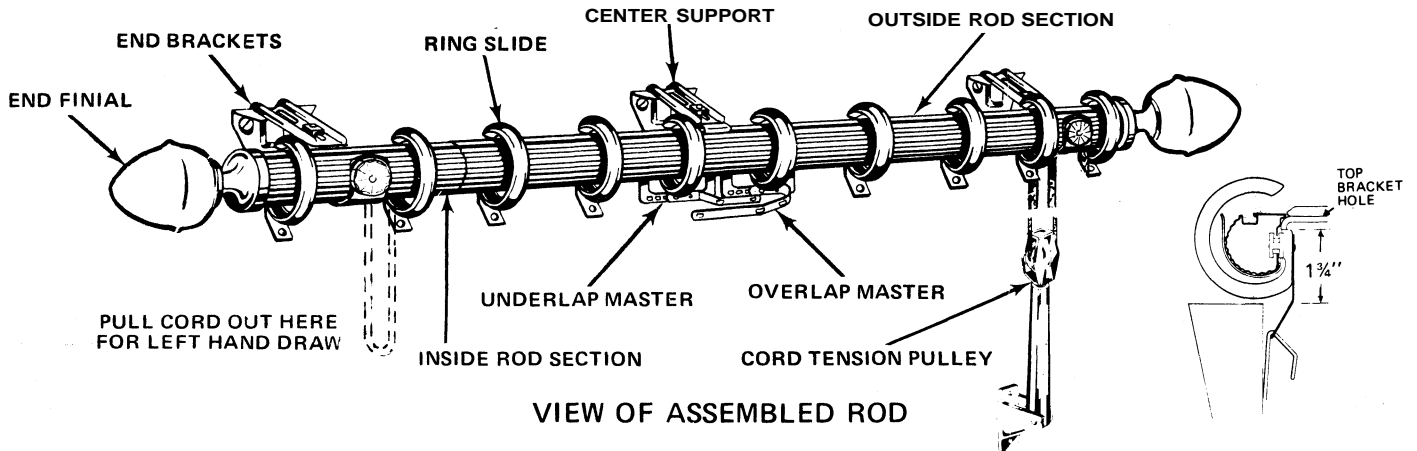


HOW TO INSTALL

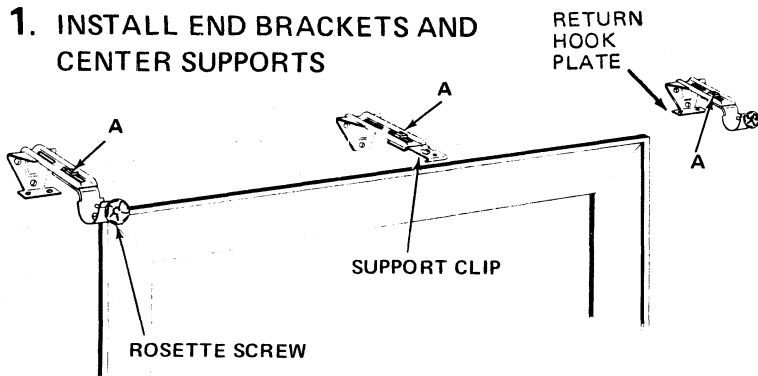
Form No. 51143BL

1-3/8" ADJUSTABLE DECORATIVE TRAVERSE ROD



VIEW OF ASSEMBLED ROD

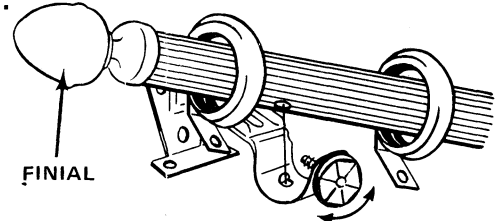
1. INSTALL END BRACKETS AND CENTER SUPPORTS



Install end brackets above and 6" to 18" to the sides of casing. When installing on plaster or wallboard and screws do not anchor to studding, plastic anchors or other installation aids may be needed to hold brackets securely. Place center supports (provided with longer size rods only) equidistant between end brackets. Adjust bracket and support projection at screws "A".

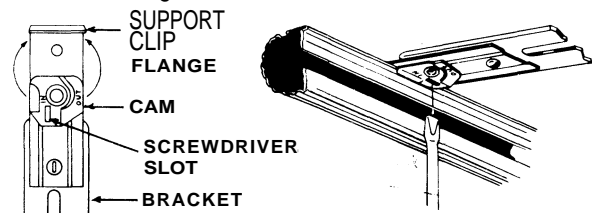
NOTE: Attach rosette screw to end brackets if not already assembled.

2. PLACE ROD IN BRACKETS



Place end finials on rod. Finial with smaller diameter shaft fits in "inside" rod section, larger one fits in "outside" section. Place last ring between bracket and end finial. (See Step 5.)

Extend rod to fit brackets. Place rod in brackets so tongue on bottom of bracket socket fits into hole near end of rod. Tighten rosette screw.

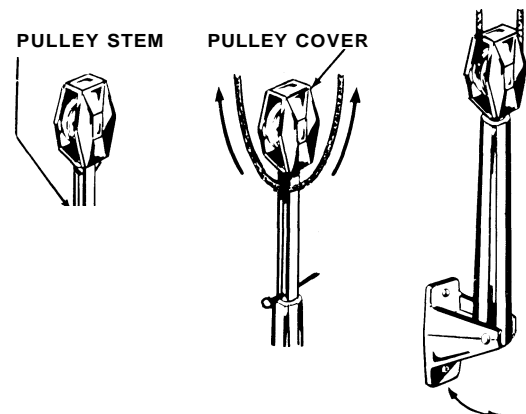


When center supports are used, insert top of rod in support clip flange. If outside rod section, turn cam with screwdriver counterclockwise to lock in rod. 1" inside rod section, turn cam clockwise.

INSTALL CORD TENSION PULLEYS

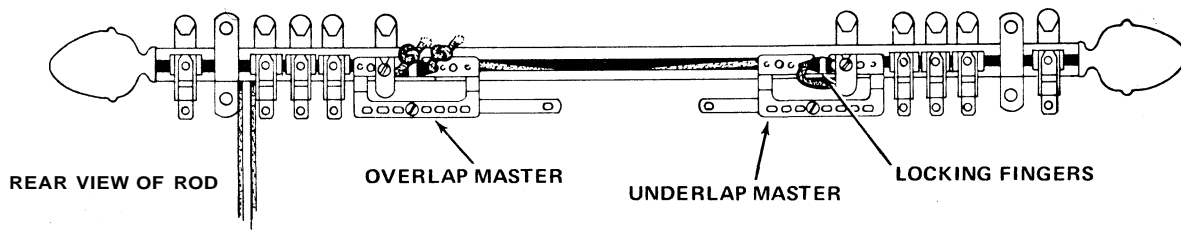
Right hand draw is standard. If left hand draw is desired, simply pull cord loop down from pulley wheels on left side of rod. See dotted lines in figure at top of page.

Fasten tension pulley to sill, wall or floor at point where cord loop falls from traverse rod. Lift pulley stem and slip nail through hole in stem. Pull cord up through bottom of pulley cover. Take up excess slack by pulling out knotted cord from back of overlap master slide. See figure in step 4. Re-knot and cut off extra cord. Remove nail. Pulley head may be rotated to eliminate twisted cords.



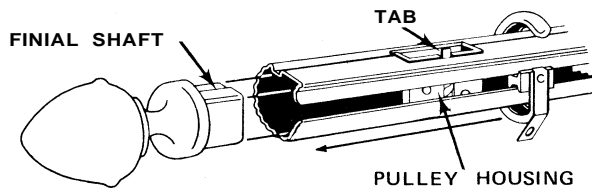
4.

ADJUST MASTER SLIDES



Pull draw cord to move overlap master to end of rod. Holding cords taut slide underlap master to opposite end of rod. Then fasten cord around locking fingers on underlap master to stop underlap master from slipping and "center" both masters.

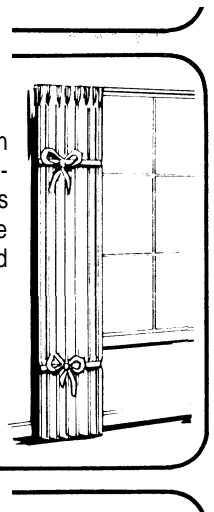
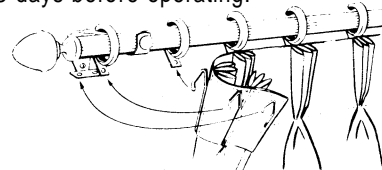
5. REMOVE UNUSED RING SLIDES



Slip off end finial. Remove extra ring slides by pulling back on tab and sliding rings off end of rod. Be sure and leave the last ring between pulley housing and end finial.

6. TRAIN DRAPERIES

To train draperies, "break" fabric between pleats by folding the material toward the window. Fold pleats together and smooth out folds down the entire length of the draperies. Tie draperies with light cord or cloth. Leave tied 2 or 3 days before operating.

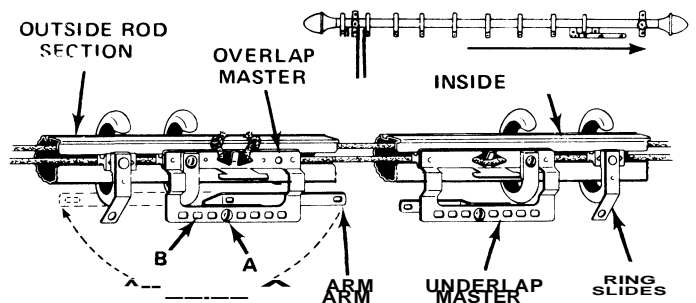


TO CONVERT TRAVERSE ROD TO A ONE-WAY DRAW (Bracket installation is same as two-way draw)

FIRST, Lay rod face down on floor and pull rod sections apart 3" or 4". Remove cord from underlap master. Slide this master off rod section and discard.

FOR LEFT TO RIGHT ONE-WAY DRAW (Stackback on left).

Remove screw "A" holding overlap master arm. Reverse arm and reattach in hole "B". Slide overlap master off end of rod section. Transfer ring slides from outside rod section to inside rod section. Replace overlap master and rejoin rod sections. Change cord pull to opposite end of rod by pulling cord down between pulley wheels on that end until all the slack is removed.



FOR RIGHT TO LEFT ONE-WAY DRAW (Stackback on right).

Remove screw "A" holding overlap master arm and reattach in hole "B". Slide overlap master off end of rod section. Transfer ring slides from inside rod section to outside rod section. Replace overlap master and rejoin rod sections.

