

Textol Systems

Headrail System Construction

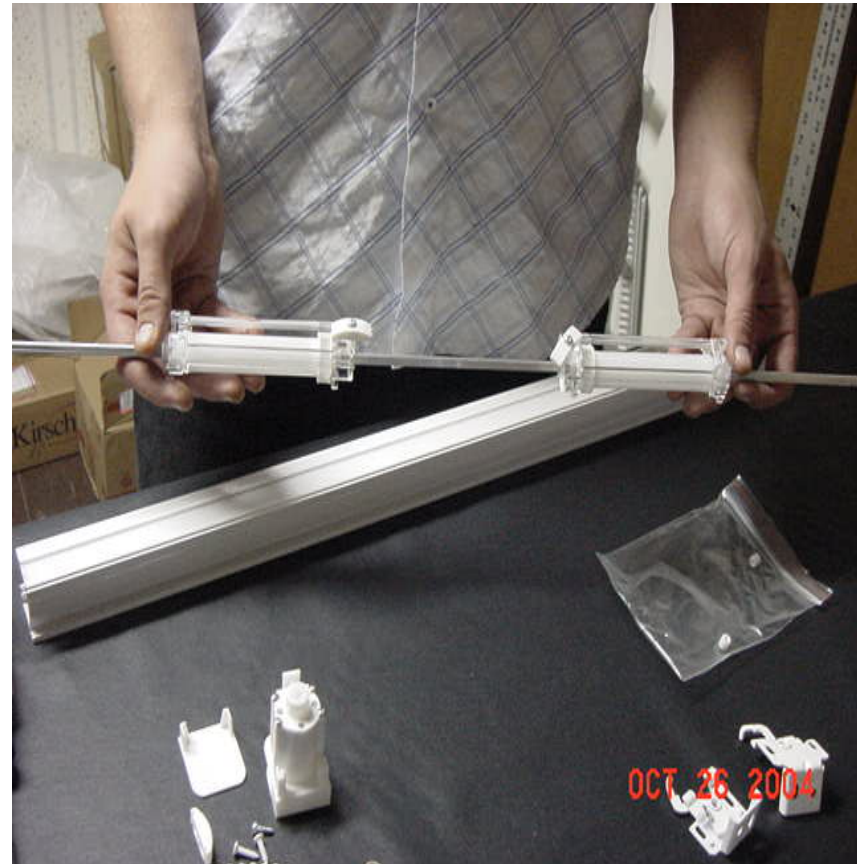
Step One

- Remove all parts from their packaging.
- Set aside small white barrels.
- You will need a small Phillips head screwdriver and Allen Wrench.



Step Two

- Slide cord cylinders onto axis bar. (You will need one cylinder for each row of rings.)
- The keyhole slot needs to line up with each row of vertical rings.



Step Three

- Slide axis assembly into headrail.



Step Four



- Slide brass collar onto axis bar, next to first cylinder. Tighten down.
- Insert end of axis bar into clutch. This is when you determine if it will be a right hand or left hand control.
- The brass ring can be next to ANY cord cylinder.

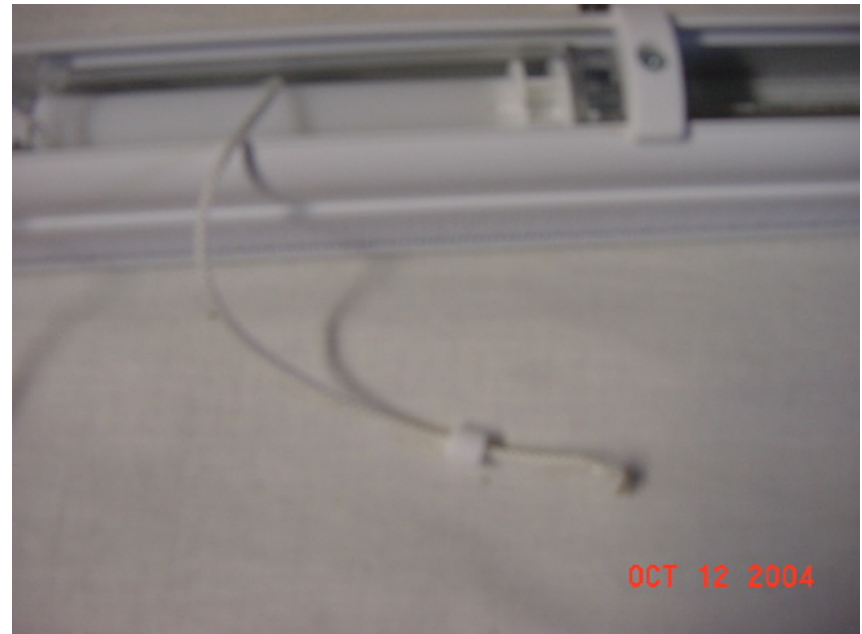
Step Five

- Tighten down hold down clamp on clutch assembly.
- Remove the end cap of the clutch and insert the bead chain. Replace the cap and insert three white screws.



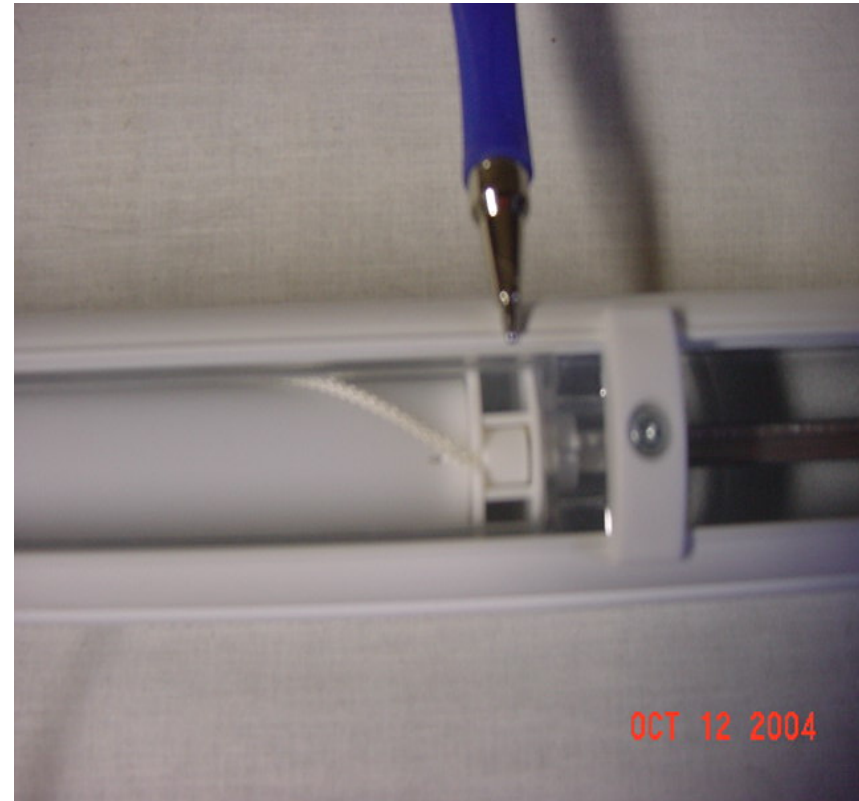
Step Six

- After the shade has been strung, thread the small white barrel onto the shade cord. Tie a knot at the end to keep it from coming off.



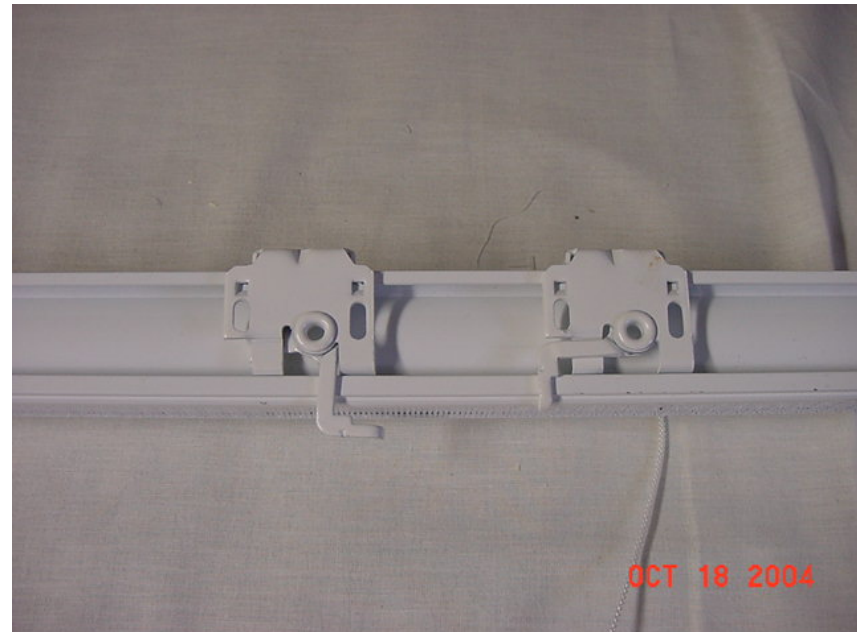
Step Seven

- Insert the small white barrel into the slot on the cord cylinder. A small amount of Tack-It can be used to assure that the barrel remains in place.
- Pull the bead chain so that the cord wraps around the cylinder one time.



Step Eight

- This is what the concealed installation brackets look like.
- The bracket on the left is unlocked and the one on the right is locked.
- These brackets are suitable for an inside or outside mount application.



FAQ'S

How do I know what parts to order?

You can fax or email your shade sizes, we will promptly fax or email back to you a parts list and price quote. When you are ready to order, simply write "convert to order" on the bottom of the quote and fax it to Textol Systems. To get a parts list and quote please fax Connie Sikora at 219.844.5003 or email her at arwav02@ameritech.net

FAQ's

- Are there weight or size limitations?
 - Each cord cylinder is rated for up to 50 lbs.
 - The headrails are available in up to 19 foot lengths. Be aware that anything over 110" will have to be shipped via freight.

FAQ's

- How does my shade attach to the headrail?
 - The headrail has a strip of hook tape across the face. You simply attach the loop side to the top edge of your shade.
 - You can use fusible Velcro (item #R781) so that there are no stitches shown on the face of the shade.

FAQ's

- What much can I expect to pay for this system?
 - The average headrail is \$1.00 per inch. The price varies, depending on how many rows of rings you are using on your shade.

FAQ's

- How much space is need to mount this system?
 - You can do an inside mount on as little as $\frac{1}{2}$ " of space. A top or ceiling mount needs $\frac{3}{4}$ ".

FAQ's

- How long does it take to get my order?

- All components are in stock in our New Jersey facility. Orders are generally shipped the same day they are received.

FAQ's

- Who can I call if I have trouble constructing the headrail?
 - Call Connie Sikora at 219.844.5003.

FAQ'S

■ What other supplies may be needed to construct a soft shade?

.9mm shade cord (11601)

fusible Velcro (R781)

Hem N Trim fusible web (R310)

Tack It Fringe Adhesive

Orbs

fusible or sew on rib pockets

fiberglass ribs

Roman Shade Rings (brass or plastic)

FAQ's

- When you order your headrail system, all deductions will be made for you. There is generally a 1/4" deduction taken for an inside mounted shade and 1/8" deduction taken for an outside mounted shade.

Helpful tip

- You can use one headrail for two shades that are butted next to each other, so that they can be operated separately. You would simply cut the axis bar in $\frac{1}{2}$ and have a clutch at both ends of the headrail.