

Rowley I-75CD Drive Tension Device for Cord Instructions

Home » Rowley -75CD Drive Tension Device for Cord Instructions

Contents

- 1 Rowley I-75CD Drive Tension Device for Cord
- 2 Specifications
- **3 PARTS LIST**
- **4 INSTALL THE SLIDER LOCK**
- **5 INSTALL DEVICE**
- **6 OUTSIDE MOUNT**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



Rowley I-75CD Drive Tension Device for Cord



Specifications

• Model: I-75CD

• Type: Universal Drive Tension Device for Cord Draw Traverse

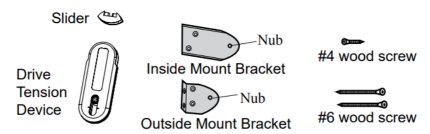
• Compliance: ANSI/WCMA standard section 6.5.2

WARNING: The drive tension device for the cord loop must be properly secured to the wall or window frame to reduce a child's access to the cord loop. Young children can wrap cord loops around their necks and strangle. Always keep loops secured and out of reach of children.

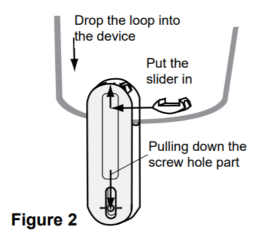
NOTE TO MANUFACTURER OR FABRICATOR: The cord draw system will not operate properly unless the drive tension device is secured to comply with ANSI/WCMA standard section 6.5.2.

PARTS LIST

- 1. One Assembled Device
- 2. One Slider
- 3. Slider Lock
- 4. Two Brackets: one for inside mount and one for outside mount
- 5. One 1 ½" long #4 wood screw and two 1 ½" long #6 wood screws
- 6. One Cable Tie (not shown)
- 7. Instructions a Slider Lock

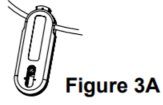


ATTACH DEVICE TO CORD LOOP (see Figure 2): Drop the cord loop in the device. While pulling the screw hole part down, insert the slider from the side into the center of the device and push it up, into place. Now the device is attached to the loop. The device can easily move along the loop by pulling down the screw hole.

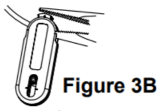


INSTALL THE SLIDER LOCK

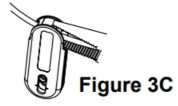
• Install the Slider Lock by hand into the Slider (Figure 3A).



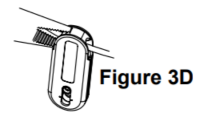
• Use Needle Nose Pliers to push the Slider Lock into the Slider (Figure 3B).



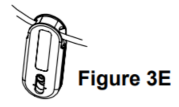
• Press on the right side of the Slider Lock until a click is heard (Figure 3C).



• Press on the left side of the Slider Lock until a click is heard (Figure 3D).

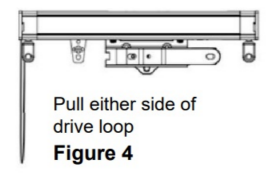


• To verify installation, ensure the Slider Lock is flush with or below the surface of the Slider (Figure 3E).

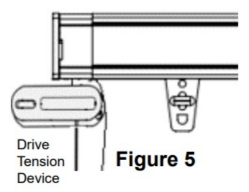


NOTE TO CORD DRAW TRACK SYSTEM FABRICATORS TO COMPLY WITH ANSI/WCMA STANDARD, SECTION 6.5.1

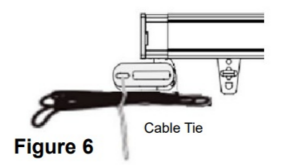
• Pull either side of the drive loop as shown in Figure 4 until the track system is in the desired position.



• While pulling down on the screw hole of the device, slide the device up as close as possible to the track as shown in Figure 5.



• Route a cable tie through the oval-shaped hole on the device and completely around the bundled-up drive cord loop, and tighten the cable tie securely as shown in Figure 6.



INSTALL DEVICE

You can install the device inside or outside the window casing using the correct bracket. At the job site, use cutting pliers to carefully snip and remove the cable tie from the device. Slide the device to the bottom of the tool while pulling the screw hole in the device as shown in Figure 7. The device must be properly and securely mounted with tension on the drive loop for the cord tension system to be fully operatable.

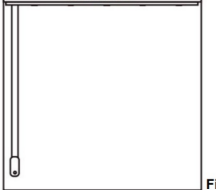
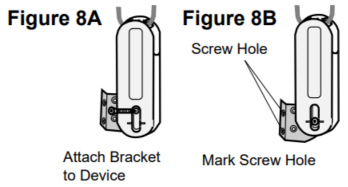


Figure 7

- 1. Attach the device to the outside mount bracket with the short screw as shown in Figure 8A. The nub on the bracket fits into the back of the screw hole on the device.
- 2. Pull down on the bracket, and align the center of the screw hole part with the indicator line on the device as shown in Figure 8B.



- 3. While holding the device firmly in place, check if the loop can move freely through it.
 - a. If the device locks onto the loop, it is too loose and the bracket and device should be moved down.
 - b. If the loop does not run freely through the device, it is too tight and the bracket and device should be moved up.
- 4. Mark and pre-drill the screw holes.
- 5. Detach the device from the bracket by removing the short screw. Align the bracket screw holes with the drilled holes and mount the brackets to the wall with two long screws.
- 6. Reattach the device to the bracket with the short screw.
- 7. Check to ensure the loop can move freely through the device without engaging the lock.

FAQs

Q: Why is it important to properly secure the drive tension device for cord loop?

A: Properly securing the device reduces a child's access to the cord loop, preventing potential strangulation hazards.

Q: How can I verify if the Slider Lock is installed correctly?

A: Ensure that the Slider Lock is flush to or below the surface of the Slider after installation.

Documents / Resources



Rowley I-75CD Drive Tension Device for Cord [pdf] Instructions

I-75CD, I-7I-575, I-75CD Drive Tension Device for Cord, I-75CD, Drive Tension Device for Cord, Tension Device for Cord, Cord

References

- Drapery Workroom & Upholstery Supplies | Rowley
- User Manual

Manuals+, Privacy Policy

SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsem	nent.