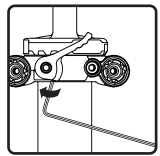


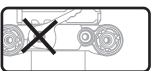
#### **Required Tools**

1.5mm Allen Wrench2mm Allen Wrench4mm Allen Wrench10mm Wrench (Cable Collet Tightener)Cable Cutters

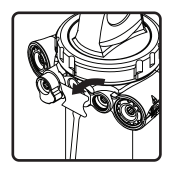
## **A** WARNING

**DO NOT LOOSEN 3MM BOLT INSIDE THE CLIMB SWITCH**, this bolt is the spool valve for low speed compression, loosening this bolt will cause **DAMPER FAILURE = DEAD SHOCK** 

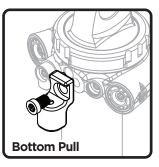


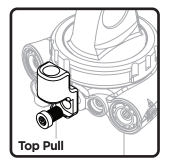


1. Locate set screw on the side of the climb switch. Using a 1.5 mm allen wrench remove the set screw holding the climb switch on, retain the set screw for later use.

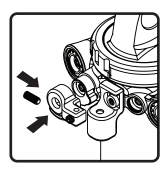


**2.** Pry up the "LSR><LSC" cover to reveal remote mounting threads.

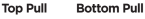




**3.** Choose a mounting postion, top or bottom, with the the most direct cable route, no loops. Install the shock side cable holder for selected mounting position with the supplied screw using a 4mm allen wrench.

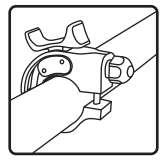


**4.** Using the retained set screw install the shock side actuation lever and collet.

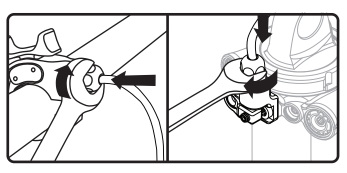








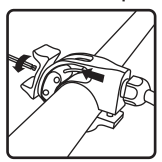
**5.** Mount handle bar mount.



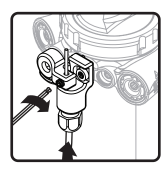
**6.** Remove cable from housing. Verify cable required housing length and cut housing to length. Seat housing in collets on the handle bar mount and shock mount. Using 10mm wrench tighten collets until cable housing is secure in collets. **Do not over tighten collets.** Over tightening collets will not allow cable to be reinserted.



#### **Bottom Mount Option**

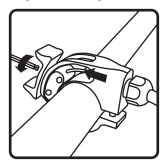


**7a.** Loosen set screw in lever. Feed cable from shock collet to lever and tighten lever set screw securing cable.

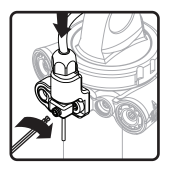


**8a.** Place CS lever in on position and tighten set set screw. Trim cable as short as possible and cap end.

### **Top Mount Option**



**7b.** Loosen set screw in lever. Feed cable from shock collet to lever and tighten lever set screw.



**8b.** Place CS lever in on position and tighten set set screw. Trim cable as short as possible and cap end.

# **A** WARNING

BE SURE TO FOLLOW ALL MANUFACTURER'S GUIDELINES FOR SERVICING AND INSTALLING THE COMPONENTS OF YOUR BICYCLE. IMPROPERLY INSTALLED COMPONENTS CAN RESULT IN SERIOUS AND/OR FATAL INJURY. WE ALWAYS RECOMMEND YOU HAVE YOUR COMPONENTS SERVICED AND INSTALLED BY A QUALIFIED BICYCLE MECHANIC.

If you have questions, contact the Cane Creek Customer Service Team by email, info@canecreek.com, or phone, 800-234-2725