

Cable Shifter Bushing Repair Kit (LR) Install

- 1) Measure from the center of the current socket end and make a mark 2" back on the shaft as a reference.
- 2) Use a lighter or other method to soften the plastic end and remove it.
- 3) Use the small hex dia in the kit to thread the shifter cable. You will need to hold the cable with vise grips while you thread it. It will not make much of a thread, but it will help in installation.
- 4) Use some red locktite and thread the new cable end onto the cable; align it to the same rotation and length using the 2" reference line as before.
- 5) Using red loctite, tighten the set screw to lock the cable end on the cable.
- 6) Snap the socket end back onto the ball (you can insert a small flat screwdriver to pull the retainer back a bit if it does not want to slide on the ball).