

Line Saver Rebuild Kit

Installation Instructions

Item # EZC25REBUILD, EZC30REBUILD or EZC40REBUILD | Use this rebuild kit to repair a damaged or malfunctioning Line Saver tensioner.

Kit Includes:

- (1) Replacement Tensioner Assembly
- (2) Pins
- (2) Retainer Clips

Recommended Tools for Installation:

- (1) Battery Powered Impact Driver
- (1) 5/16" Socket
- (1) 7/16" Socket
- (1) 3/8" Open Ended Wrench
- (1) Hammer with metal head
- (1) Multi-Purpose Lithium Polymer Grease (Recommended)



Scan this QR code to watch an instructional video.



Installation Instructions

1



Remove Pins.

Using the 7/16" socket and hammer, knock the roller pins out of the roller bracket. Keep the roller for re-assembly (discard the pins and clips).

2



Disassemble/Clean Parts.

Using a 3/8" wrench, 7/16" socket and driver, remove the old tensioner housing from the tensioner bracket. Clean the cover, bracket and roller to remove any excess dirt and buildup.

3



Install New Housing.

Place the new Line Saver housing in the bracket and re-assemble the housing to the Line Saver bracket. Grease one of the new pins provided in the rebuild kit and mount the roller in the bottom hole of the Line Saver bracket as shown above.

4



Insert Eyelet.

Pull the eyelet connected to the stainless steel line on the Line Saver housing over the roller, placing the second pin through the top hole of the Line Saver bracket in the same direction. Release the eyelet so the rubber stopper rests against the top pin and roller.

5



Clip Pin.

Turn the Line Saver onto its side and secure the retainer clips onto the pins using the 5/16" socket and hammer.

6



Replace Cover.

Using the 3/8" wrench and 7/16" socket, secure the cover onto the Line Saver bracket.