

INSTALLATION INSTRUCTIONS

QCRTCMRKIT - Repair Kit

For QCRT_CM - Medium Copper Crimp Ring Tool



Removal of Existing E-Clip, Spacer and Adjustment Pin



 Remove existing E-Clip by prying it away from the pin with a flat head screw driver (or needle nose pliers).



 Make note of the adjustment number the pin's pointer is on.
Push the pin out with the screw driver until you can grab it with your fingers, then remove pin and spacer.

Note: This tool has a life span of 5 adjustments. The tool's life can not be extended by replacing the pin after the 5th adjustment expires.

Parts subject to change without notice.

For troubleshooting and repair assistance, do not return tool directly to wholesaler. Call Zurn Customer Care for assistance at 1-855-ONE-ZURN.

See www.zurn.com for warranty information.

Kit Includes:

- 1. Adjustment Pin, qty 1
- 2. Pin Spacer, qty 1
- 3. E-Clip, qty 1

Installation of New E-Clip, Spacer and Adjustment Pin



Adjustment Pin Area

Adjustment Numbers

1. Clean the adjustment pin area of the tool with a brush and rag to remove any dirt and surface rust.



2. Lay the tool flat with the adjustment numbers facing up. Insert the spacer and align the path for the pin with the screwdriver. Push the pin through the hole making sure the pointer on the pin is aligned with the appropriate number on the tool. Moving the tools handle back and forth while pushing the pin helps to seat the pin.

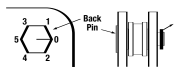


Watch our <u>PEX Tool Repair Video</u> on our One Zurn YouTube Channel.

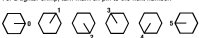


3. Turn the tool over to expose the other side of the pin. The groove in the pin should be above the surface of the tool. Place the E-Clip on the surface of the tool with it's opening positioned around the pin. Use needle nose pliers to push the E-Clip onto the pin until it snaps in place. (Note: The E-Clip will rotate freely but should not come off without prying with force.) Apply a lubricant to the moving parts. Perform a crimp and check with gage. If crimp does not gage properly, remove E-Clip, push pin far enough so it can be turned, then position the pointer on the pin to the next number in sequence on the tool. Repeat until crimp gages properly.





For a tighter crimp, turn mark on pin to the next number:



1.855.ONE.ZURN www.zurn.com