## Round It™ Straightener/Rerounder



RCR3/4 #08226 RCR1 #08227

### Use only with "K" Copper

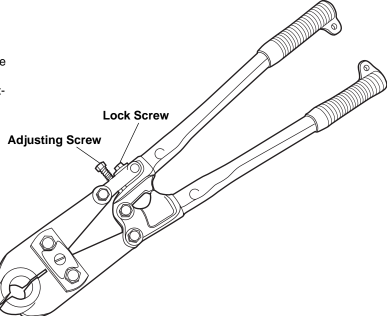
The tool straightens and rounds anywhere along the length of Type K copper tubing. Work hardening and age hardening of copper can degrade the performance of this tool. The degree of initial outof-roundness of tube can also degrade the tool's performance. Results may vary due to the above pre-existing conditions.

### Rerounding

- 1. Place the tool over the copper tube and push the handles together.
- 2. Rotate the tool 90° and push the handles together.

### Adjusting the tool

- 1. Loosen the Lock Screw.
- 2. Turn the Adjusting Screw clockwise to close the jaws. (Turn counter-clockwise to open the jaws.)
- 3. Tighten the Lock Screw. (Over tightening the Lock Screw will cause the handle to break in service.)



**Reed Manufacturing Company** 1425 West 8th St. **Erie, PA 16502 USA** 



Phone: 800-666-3691 or 814-452-3691 Fax: 800-456-1697 or 814-455-1697

www.reedmfgco.com

305-#58226



# Round It™ Straightener/Rerounder

RCR3/4 #08226 RCR1 #08227

## Use only with "K" Copper

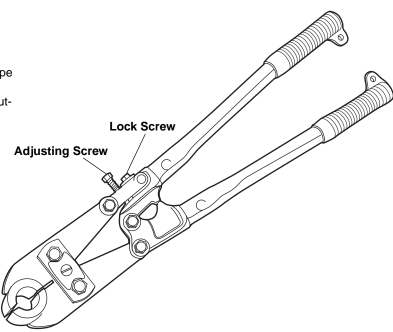
The tool straightens and rounds anywhere along the length of Type K copper tubing. Work hardening and age hardening of copper can degrade the performance of this tool. The degree of initial outof-roundness of tube can also degrade the tool's performance. Results may vary due to the above pre-existing conditions.

### Rerounding

- 1. Place the tool over the copper tube and push the handles together.
- 2. Rotate the tool 90° and push the handles together.

### Adjusting the tool

- 1. Loosen the Lock Screw.
- 2. Turn the Adjusting Screw clockwise to close the jaws. (Turn counter-clockwise to open the jaws.)
- 3. Tighten the Lock Screw. (Over tightening the Lock Screw will cause the handle to break in service.)





**Reed Manufacturing Company** 1425 West 8th St. **Erie, PA 16502 USA** 

Fax: 800-456-1697 or 814-455-1697

305-#58226

Phone: 800-666-3691 or 814-452-3691

www.reedmfgco.com