



### FLARE TOOLS

#### **FEATURES**

• Quality flaring tools for use on Type K soft copper tubing.

Hardened and tempered steel flare tools make 45° flares on Type K soft copper water service tubing. Flare tools have larger pilots and finger grip areas for safety. Use with HAM3 brass hammer for safety.

#### **FLARE TOOLS**

| Catalog | Item  | Copper Tube Size | Weight |     |  |
|---------|-------|------------------|--------|-----|--|
| No.     | Code  |                  | lbs    | kg  |  |
| HF3/4*  | 06071 | 3/4"             | 1.0    | 0.5 |  |
| HF1     | 06072 | 1"               | 1.5    | 0.7 |  |
| HF1 1/2 | 06077 | 1 1/2"           | 3.2    | 1.5 |  |
| HF2     | 06078 | 2"               | 4.9    | 2.2 |  |

<sup>\*</sup>AWWA Approved for Tapping Contest.

#### PRESSURE-RELIEVING HAMMER FLARES

With precision channels drilled from the tool's end to its side, they allow flaring even when water is in the service line. Use only on Type K soft copper water service tubing, with brass hammers for safety.

| Catalog | Item<br>Code | Copper Tube | Length |     | Weight |     |
|---------|--------------|-------------|--------|-----|--------|-----|
| No.     |              | Size        | in     | mm  | lbs    | kg  |
| PRHF3/4 | 06073        | 3/4"        | 7.5    | 191 | 2.0    | 0.9 |
| PRHF1   | 06074        | 1"          | 7.5    | 191 | 2.3    | 1.0 |

# WHY REED? Safety first! Reed always recommends brass hammers with Flare Tools, Pressure Relieving Hammer Flares and Rerounding Tools. PRHF1 PRHF3/4

## REROUNDING TOOLS

#### **FEATURES**

• Compression fittings rely on round copper tubing and these tools help restore a round shape to the tubing.

| Catalog<br>No. | Item<br>Code | Copper Tube<br>Size | Length |     | Weight |     |
|----------------|--------------|---------------------|--------|-----|--------|-----|
|                |              |                     | in     | mm  | lbs    | kg  |
| RR 3/4         | 06081        | 3/4"                | 6      | 152 | 0.7    | 0.3 |
| RR1            | 06082        | 1"                  | 6.5    | 165 | 1.3    | 0.6 |
| RR1 1/2        | 06084        | 1 1/2"              | 8      | 203 | 2.8    | 1.3 |
| RR2            | 06085        | 2"                  | 9      | 229 | 5.4    | 2.5 |

# **BRASS HAMMER**

Soft-faced brass hammer is designed for the safe use of Flare Tools and Rerounding Tools as the brass head absorbs some of the striking shock. It pairs well with flaring tools used on Type K soft copper tubing.

| Catalog | Item  | Ler  | ngth  | Weight |     |  |
|---------|-------|------|-------|--------|-----|--|
| No.     | Code  | in   | mm    | lbs    | kg  |  |
| HAM3*   | 06088 | 14.5 | 368.3 | 2.8    | 1.3 |  |

<sup>\*</sup>AWWA Approved for Tapping Contest.





# ROUND IT® STRAIGHTENER/REROUNDERS

- Take the trouble out of handling copper rolls by using Reed Round It® tools for straightening and rerounding.
- Provides the **needed leverage** to guide tube into position for fit-ups.
- Tools will quickly pay for themselves in material, labor and time savings.

Time-and-material saving CSR2 Round It® Straightener/Rerounder handles 1 1/2" and 2" K annealed copper. Grips the end of a coil so uncoiling is easy; rerounds oval tubing anywhere along its length so a cutter will track or the fitting will seal properly. Provides safe grip when flaring, and guides copper into alignment for easier fit-ups. RCR3/4 and RCR1 tools are especially useful when tubing is wet for a solid grip when straightening and fitting up. RCR341 offers all the same features as both RCR1 and RCR3/4 and includes jaws for either size tubing. The long-handled RCR rerounders are beneficial when extra leverage is needed.

| Catalog Item<br>No. Code | Item     | Nominal                            | Length |     | Weight |      |
|--------------------------|----------|------------------------------------|--------|-----|--------|------|
|                          | Capacity | in                                 | mm     | lbs | kg     |      |
| CSR2                     | 08220    | 1 1/2" & 2"                        | 38     | 965 | 22.0   | 10.0 |
| RCR3/4                   | 08226    | 3/4"                               | 18     | 457 | 4.5    | 2.0  |
| RCR1                     | 08227    | 1"                                 | 18     | 457 | 4.5    | 2.0  |
| RCR341                   | 08228    | <sup>3</sup> / <sub>4</sub> " & 1" | 18     | 457 | 5.5    | 2.5  |

