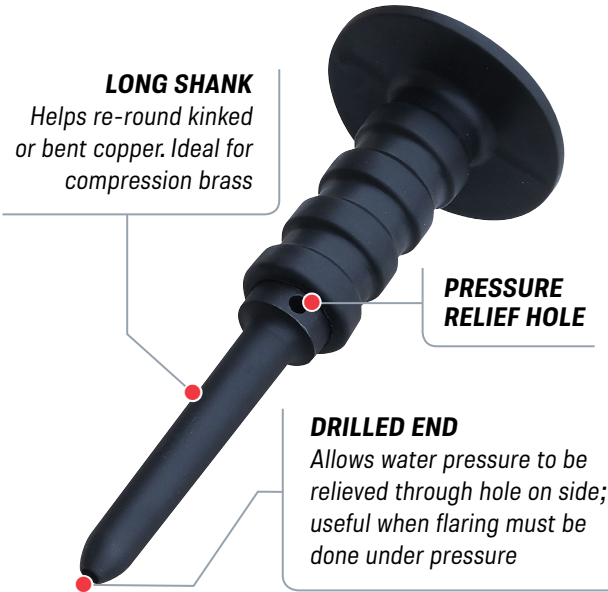


## The KnuckleSAVER™ 3-in-1 Flaring Tools



### LONG SHANK

Helps re-round kinked or bent copper. Ideal for compression brass

### PRESSURE RELIEF HOLE

### DRILLED END

Allows water pressure to be relieved through hole on side; useful when flaring must be done under pressure



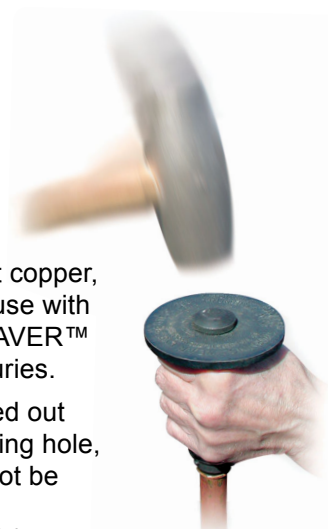
**ALWAYS** use a brass hammer and also safety glasses when using any striking tools.

### 3-in-1 Flaring Tools ...

- 1 - **FLARES** Type K copper
- 2 - **RE-ROUNDS** kinked or bent copper
- 3 - **RELIEVES** pressure when used under pressure

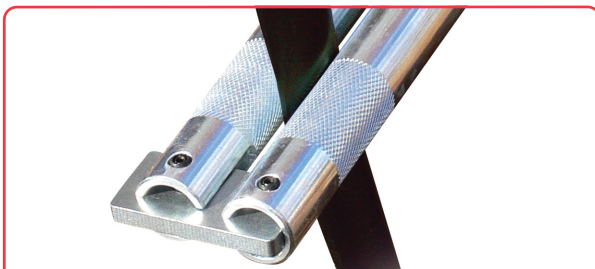
Whether you are flaring Type K soft copper, or using it to “re-round” copper for use with compression fittings, the KnuckleSAVER™ flaring tool provides safety from injuries.

The shank of the flaring tool is drilled out and provided with a pressure relieving hole, to allow for use with lines that cannot be shut down.



Item No	Size	Model Number	Weight
368-0500	3/4"	FRP-075	2.25 lbs.
368-0502	1"	FRP-100	2.65 lbs.
368-0504	1-1/2"	FRP-150	4.50 lbs.
368-0506	2"	FRP-200	6.50 lbs.

## Shutoff Tool For Polyethylene Water Tubing



FOR USE ON 3/4" AND 1" POLYETHYLENE WATER TUBING ONLY.



LATCH KEEPS TOOL CLOSED DURING SHUTOFF AND IS EASILY UN-LATCHED WHEN FINISHED.

The Trumbull Shutoff Tool can be used on polyethylene water service tubing for making emergency shutoffs where curb stops or other valves are not readily accessible.

Hinge on one end allows the tool to open for use on 3/4" and 1" polyethylene tubing. Latch on opposite end keeps tool closed during repair. Zinc chromate plated. 17-7/8" overall length.



### Shutoff Tool

Item No	Weight
368-9040	2.90 lbs.



The Shutoff Tool **IS NOT** intended for use on gas tubing!