TUBING TOOLS

SPRING TYPE TUBE BENDER & SINGLE SPRINGS

Ideal for irregular bends, these spring type benders are available in single springs and packaged sets. Used for soft copper, aluminum, brass, and steel.

> BS-55 SPRING-TYPE TUBE BENDER





SPRING TYPE TUBE BENDER		
PART NO.	DESCRIPTION	
BS-55	1/4", 5/16", 3/8", 1/2", and 5/8" in pouch	
BS-77	All seven sizes in pouch	

SINGLE SPRINGS			
PART NO.	TUBE OD	NOM	
BS-4	1/4"	1/8"	
BS-5	5/16"		
BS-6	3/8"	1/4"	
BS-7	7/16"		
BS-8	1/2"	3/8"	
BS-10	5/8"	1/2"	
BS-12	3/4"	5/8"	

SINGLE SIZE **SWAGE SIZE STAMPED OD AND NOMINAL** PART NO. **TUBE OD** NOM 1/8" T21002 T21003 3/16" ---T21004 1/4" 1/8" T21005 5/16" T21006 3/8" 1/4" T21007 7/16" ---T21008 1/2" 3/8" T21010 5/8" 1/2" T21012 3/4" 5/8" 3/4" T21014 7/8" T21018 1-1/8" 1" Packaged Set: 1/4", 3/8", 1/2", & 5/8" Packaged Set: 1/8", 1/4", 3/8", & 1/2" T21024

MULTI-SWAGE T21000

T21000 consists of three pieces that work with OD sizes including 3/16", 3/4", and 7/8" producing perfect solder cups for 9 OD tube sizes. OD sizes are 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8", 3/4", and 7/8". Nominal 1/8", 1/4", 3/8", 1/2", 5/8", and 3/4".



PINCH-OFF TOOL

121294

This plier-type pinch-off tool temporarily closes off line while making repairs. The quick release trigger and rounded jaws prevent cutting while allowing for reopening and rounding using a standard flare bar. For 1/8" to 5/8" OD (1/8" to 1/2" Nominal).

MULTI-SWAGE



Handy all-in-one tool. T20095 is a single piece that works with 1/4", 5/16", 3/8", 7/16", 1/2", and 5/8" OD.

45° FLARE/SWAGE

Heavy-duty wide-range bar-type flaring tool. The rugged, forged steel slip-on self centering yoke has a hardened chrome plate swivel-type cone to form quality flares with minimal effort. Hardened bars provide positive clamping action with minimum distortion and are fully hinged with king-sized forged steel wing nuts for easy use.

The second bar extends our flaring tool to 9 OD tube sizes.

45° FLARE/SWAGE T20275			
T20275	Flare: 1/8", 3/16", 1/4", 5/16", 3/8", 7/16" and 3/4"	Nominal Flare: 1/8", 1/4", 1/2", and 5/8"	
	Swage: 3/16", 1/4", 5/16", 3/8", 1/2", 5/8" and 3/4"	Nominal Swage: 1/8", 1/4", 3/8", 1/2", and 5/8"	

