# HAND TOOLS

19700	<ul> <li>ADJUSTABLE 8 PIECE FLUID LINE STOPPER KIT</li> <li>Use to seal metal lines once disconnected</li> <li>Prevents fluid leaks and contamination during service</li> <li>For use on fuel, brake, A/C, banjo, power steering and transmission lines</li> <li>Supplied with two each of four Stoppers: Banjo Bolt, 5/16", 3%" &amp; 1/2"</li> <li>Use with all automotive fluids</li> <li>Adjusts and locks to 3 positions</li> <li>Installs in seconds</li> </ul>			
Adjusts and locks to 3 positions			Available individually:	
		CAT. NO	DESCRIPTION	
		19701	Banjo Bolt Fluid Line Stopper	
		19702	5/16" Fluid Line Stopper	
	Flare Type Fuel, Brake, A/C Line "O" Ring Type AC Lin	19703	3/8" Fluid Line Stopper	
		19704	1/2" Fluid Line Stopper	
		19705	5/16" Replacement Tips (Package of 2)	
		19706	3/8" Replacement Tips (Package of 2)	
	Fuel Line Banjo Fitting	19707	1/2" & Banjo Bolt Replacement Tips (Package of 2)	
			·	





# DOUBLE FLARING TOOL KIT

- Includes:
- Yoke with Sliding Handle, Bar Assembly and 5 Adapters
- $\bullet$  For double or single flares up to  $45^\circ$
- Full instructions provided
- · Supplied in a durable, plastic molded storage case

#### 14825



# BUBBLE (I.S.O.) FLARING TOOL KIT IN PLASTIC CASE

- Forms the International Standards Organization (I.S.O.) bubble flare used on Japanese, European and domestic vehicles
- · Works without having to remove the brake line from the vehicle
- For 4.75mm, 6mm, 8mm and 10mm automotive tubing
- Kit includes yoke with forcing screw and handle, four adapters, flaring bar and wrench with height gage
- · Supplied in a durable, plastic molded storage case

14850

14860



## MINI TUBING CUTTER

- Cut thin-wall steel, plastic, copper and brass tubing from <sup>1</sup>/<sub>8</sub>" <sup>5</sup>/<sub>8</sub>" O.D. (3-22mm).
- Produces smooth, clean cut.
- · Compact size allows use in restricted areas.
- Cutter blade made from hardened steel.
- All metal construction.

#### CARDED

## **TUBING BENDER**

- Bend  $\$_{16}'',\, \$_{4}'',\, \$_{16}''$  and  $\$_8''$  O.D. tubing without kinking or collapsing
- · Just place tubing in groove and pull the handle to the desired angle
- Contoured handle with grip