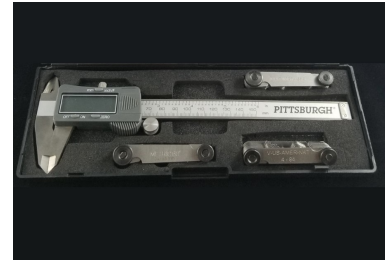












Malone Specialty Inc.
8900 East Ave., Mentor, Ohio 44060
Phone: 440-255-4200 ~ Fax: 440-255-0458
sales@malonespecialtyinc.com



PRODUCT LINE - Tools & Accessories / Tools

Part Number	Description	Image
INSIDE/OUTSIDE DEBURRING TOOL	The hand de-burring tool permits quick, easy clean-up of the I.D. and O.D. of tubing which is important in obtaining a good seal in fittings. Good for copper, brass, aluminum or annealed steel tubing, for sizes 4mm O.D. through 38mm O.D. The tool has four special cutting edges for either internal or external de-burring. Replacement blades are available.	
INTERNAL SKIVE TOOL	5/8" - 2"	
METRIC PITCH FILE	The metric file covers the following eight different pitches: .075mm, 1.00mm, 1.25mm, 1.50mm, 1.75mm, 2.00mm, 2.50mm, 3.00mm. This 8 in 1 tool will renew damaged metric threads of any diameter right or left hand.	
METRIC TUBE BENDERS (Set of 6)	The tube bender comes with 6 dies with outside diameters from 6 to 18mm. The bender base clamps in a vise and the proper die is mounted on the pivot along with the bending lever (handle). The tube is inserted into the bender and is very easily bent around the die to the desired angle.	
METRIC/INCH TAPE RULE	3 Meter power tape with lock	



Part Number	Description	Image
	for easy direct measurement in feet and meters.	
MSIK1	Universal Thread ID Kit	
PLASTIC TUBING CUTTER	Ideal for cutting plastic tubing and fabric braided hose up to 1/2" O.D. Cutter has replaceable cutting blades and is spring loaded for safety and convenience.	
PRE-INSTALLATION BODIES (for metric bite-type fittings)	The pre-installation bodies mount in a vise and allow nuts and rings to be affixed to the tubing without using the fitting body which may still be on the vehicle or equipment.	
SAWING VISE	The sawing vise bolts to a table top. A length of tubing (from 6mm to 42mm O.D.) is inserted in the vise and clamped. Use a fine tooth hacksaw in the guide to cut the tubing length. A straight cut is produced which is essential for a proper seal.	