



1 1/2" TUBING CUTTER

SAFETY AND INSTRUCTION MANUAL

■ Specification

Materials to be cut	Copper Tubing, Stainless Steel Tubing
Capacity in O.D.	MIN. 3/16 inch (4.5mm) - MAX. 1.3/4 inch (43mm)
Capacity in Wall Thickness	Max. 0.118 inch (3mm)

■ Safety/Warning Precaution

 WARNING
SHARP! Do not touch the cutter wheel or cut end directly with finger or hand. It could cause injury.
 CAUTION
Always check the material and capacity to be cut. Never attempt on any materials except specified. Be sure to keep all bolts, nuts and pins on your MCC Tubing Cutter properly tightened at all times. Always keep the moving parts on your MCC Tubing Cutter well lubricated. Use grease for bearing lubrication. Keep the cutter wheel with right angle on the materials when cutting. Do not twist the cutter.

■ Instructions

Open the cutter wheel by turning the knob counterclockwise.
Feed the cutter wheel until firm contact to cutting surface is made.
Firmly tighten feed knob every revolution until cut is made.

NOTE: For less burr, use more gradual feed. For long life time of cutter wheel, avoid twisting the cutter.

■ Replacement Wheel

MCC Replacement Cutter Wheel, TCE32 is available with bearing.

MCC Corporation www.mccinter.com

Distributor for your country/region



For United States of America
MCC USA INC. www.mccusainc.com

UPC



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