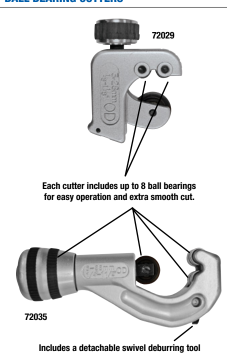
BALL BEARING CUTTERS



Mastercool's ball bearing tube cutters offer the latest "reduced friction" technology! Our reduced friction design incorporates ball bearings into the cutter wheel, tube rollers and a control knob. Reducing the resistance in these high friction areas allows the cutter to roll fast and easy as it slices through the tube. The "reduced friction" design is sure to save time and reduce fatigue!





72029	"Reduced Friction" Tube Cutter for 1/8 to 1 1/8" (3-28 mm)
72035	"Reduced Friction" Tube Cutter for 1/4 to 1 1/2" (6-38 mm)
72030	Replacement Cutting Wheel for 72029
72034	Replacement Cutting Wheel for 72035

TUBE CUTTERS



for smooth surface





- Mastercool tube cutters are lightweight yet durable.
- Carbide steel cutting wheels work with hard and soft copper, aluminum, brass, thin wall steel and stainless steel.
- All cutters feature rollers with flare cut-off grooves to salvage as much old tubing material as possible.

	for 1/8 to 5/8" (3-16 mm) 0.D. tubing (1/8 to 1/2" nominal)
70029	Mini Tube Cutter for 3/8 to 1 1/8" (4-28 mm) 0.D. tubing (1/4 to 1" nominal)
70033	Heavy Duty Tube Cutter for 1/8 to 1 1/8" (4-28 mm) 0.D. tubing (1/4 to 1" nominal)
70035	Heavy Duty Tube Cutter for 1/4 to 1 5/8" (6-40 mm) (1/4 to 1 1/2" nominal)
70037	Sliding Ratchet Tube Cutter for 1/4 to 2 5/8" (6-67 mm) 0.D. tubing (1/4 to 2 3/4" nominal), triple chrome plated
70038	Sliding Ratchet Tube Cutter for 1/4 to 3 1/2" (6-89 mm) 0.D. tubing (1/4 to 3" nominal)

70027

Mini Tube Cutter