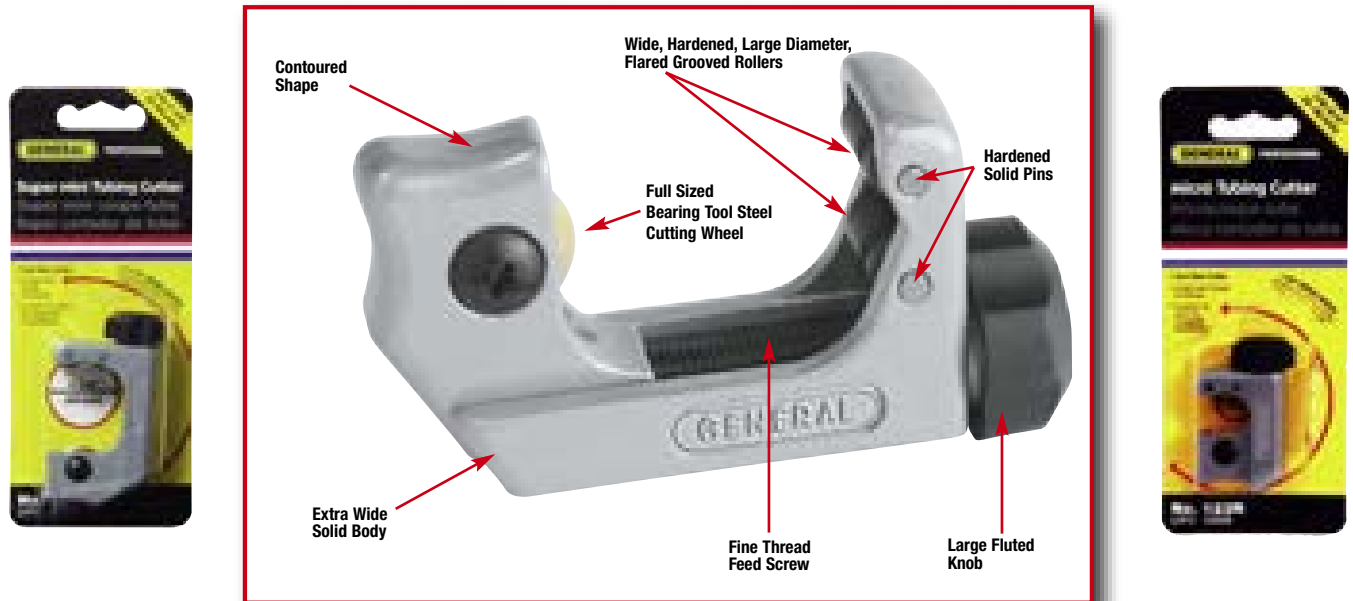
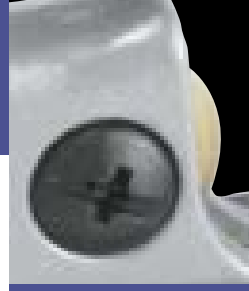


Our new mini cutters work in tighter locations than the Pro and DIY'er encounter. We call it Spin Radius. We've designed in contoured finger grip locations to increase comfort, working torque and speed. We added a large fluted, easy turning, adjusting knob, fine threaded feed screw and unique tracking rail

system, to ensure reliable, smooth, friction free operation and greater torque. Adding our standard full sized bearing tool steel cutter to every General Mini makes our Pro Series our best ever.



SUPER MINI TUBING CUTTER

- Comfort grip design for easy turning
- Full size bearing tool steel cutter wheel
- Large fluted adjusting knob for greater torque
- Cuts copper, aluminum, brass, thin wall tubing and stainless steel
- Wide hardened flared grooved rollers allows true cuts close to flared end tubing to avoid tube replacement in existing installations

- 1-11/16" swing radius
- Replaceable cutting wheel, RW121/2

UPC	NO.	CAPACITY
01240 1	124	1/8" to 1-1/8" (3mm – 30mm)



MINI TUBING CUTTER

- Comfort grip design for easy turning
- Full size bearing tool steel cutter wheel
- Large fluted adjusting knob for greater torque
- Cuts copper, aluminum, brass, thin wall tubing and stainless steel
- Wide hardened flared grooved rollers allows true cuts close to flared end tubing to avoid tube replacement in existing installations

- 1-1/2" swing radius
- Replaceable cutting wheel, RW121/2

UPC	NO.	CAPACITY
12032 8	129X	1/8" to 7/8" (3mm – 22mm)



MICRO TUBING CUTTER

- Comfort grip design for easy turning
- Full size bearing tool steel cutter wheel
- Large fluted adjusting knob for greater torque
- Cuts copper, aluminum, brass, thin wall tubing and stainless steel
- Wide hardened flared grooved rollers allows true cuts close to flared end tubing to avoid tube replacement in existing installations

- 1-3/8" swing radius
- Replaceable cutting wheel, RW121/2

UPC	NO.	CAPACITY
12009 0	123R	1/8" to 5/8" (3mm – 15mm)

