

Hard Cable Ratchet Cutter .75 in.

In response to the demand for a compact cable cutter specifically engineered to cut communications cables with steel components, GMP now presents a brand new tool design.

- ▶ High leverage ratchet for powerful mechanical advantage and single-handed cutting
- ▶ Highly alloyed and specially hardened tool steel blades for long edge life
- ▶ Cuts up to 3/16 in. (5 mm) messenger strand in figure-8 cables up to 3/4 in. (9 mm) diameter
- ▶ Cuts steel reinforced Lightguide LXE® cable
- ▶ Ratchet & pawl release levers permit blade withdrawal
- ▶ Plastic coated handles lock in closed position for storage
- ▶ Compact: overall length 9-3/4 in. (245 mm)
- ▶ Blades made from A-2 tool steel

P/N 75255 Weight: 1 lb 2 oz. (.52 kg)



750 and 1,000 MCM Ratcheting Cable Cutters

These ingenious tools offer big cutter performance without long handles to tackle large cutting jobs in tight spaces such as manholes.

- ▶ Fiberglass handles with 100KV/ft. dielectric strength
- ▶ 750 MCM maximum capacity is 1-15/32 in. (40 mm)
- ▶ 1,000 MCM maximum capacity is 2-1/4 in. (57 mm)
- ▶ Overall length is a compact 19 in. (483 mm)
- ▶ Maximum mechanical advantage is provided by a two-speed ratcheting mechanism which lets you switch between fast action blade movement (18 strokes to open) or high leverage cutting (5 strokes to close)
- ▶ For greatest leverage, the ratchet can advance one tooth with each closing stroke
- ▶ To change blade direction, just flick a lever on the blade head. Also, the speed switch works with blade movement in either direction.
- ▶ Designed to make every cut smoothly, the precision-ground, high alloy tool steel blades are twice as thick as those on some competing cutters and offer excellent cutting edge performance
- ▶ A special hardening process on the ratchet and pawl mechanism gives them extra durability

Note: *These tools should never be used to cut steel or steel reinforced cable.*



P/N	Description	Weight
75249	750 MCM	4 lbs. (1.8 kg)
75245	1,000 MCM	4.25 lbs. (1.9 kg)