



## Hard Cable Ratchet Cutter 1.6 in.

Designed for cutting 556 ACSR (aluminum conductor, steel reinforced) wire, 750 MCM aluminum or 600 MCM copper cable. Extra heavy duty blade design with alignment bar. PVC fiberglass handles with vinyl grips. Convenient operations feature permits fast or slow opening or closing of handles. Rugged, compact, lightweight design. Length 18 in. (457 mm).

- ▶ Blades made from 6150 alloy steel

P/N	Description	Weight
75248	Cutter with scabbard	4.37 lbs. (2 kgs)
75251	Scabbard	6 oz. (168 g)

## Racheting Guy Strand Cutters

The GMP Guy Strand Cutters are a revolutionary new tool design for cutting guy strand cables. Two models are available. Use 75244 for strand up to 3/8 in. (9.5 mm) EHS. For cutting requirements bigger than 3/8 in. (9.5 mm) EHS, consider our full size cutter 75254, able to cut up to 1/2 in. (12.7 mm) EHS. These cutters give you enormous mechanical advantage in compact designs.

The strand is pulled into the blades with each click of the ratchet ensuring a clean even cut.

- ▶ Also cuts utility grade guy strand, mild steel rods and bolts, and similar materials
- ▶ Makes clean, square cuts with minimal distortion
- ▶ Increased mechanical advantage over non-racheting cutters
- ▶ The cutting blades are made from precision ground, high alloy tool steel for long life, and a special hardening process to keep cutting edges sharp
- ▶ To inhibit rust, the cutter head has a black oxide finish
- ▶ For long life and firm grip, handles are epoxy coated
- ▶ For greatest leverage, the ratchet can advance one tooth with each closing stroke



For cutting requirements bigger than 3/8 in. (9.5 mm) EHS, consider our full size cutter 75254, able to cut up to 1/2 in. (12.7 mm) EHS

**Warning:** Never use this tool to cut electrically live wire.. Severe injury may result. Always wear approved eye protection when using this tool.

P/N 75244 Compact Guy Strand Cutter -For strand up to 3/8 in. (9.5 mm) EHS  
Weight: 4.25 lbs. (2 kgs)

P/N 75254 Guy Strand Cutter - For strand up to 1/2 in. (12.7 mm) EHS  
Weight: 4.75 lbs. (2.2 kgs)

TOOLS  
BUILT TO  
GO THE  
DISTANCE