

Tabbing Shears

These shears are designed specifically for making longitudinal cuts in cable sheath and metallic shield for placement of inner sheath bond clamps.

- ▶ The special alloy and hardening process used in manufacturing GMP tabbing shears makes these the only ones to stand up to steel/aluminum shields
- ▶ The lower snout is rounded and thinly contoured to fit smoothly between the cable shield and the core wrap without damaging conductors
- ▶ A precision ground and sharpened cutter edge makes these the finest shears produced
- ▶ For extra safety the formed handle grips keep your hand from sliding forward as cutting progresses and a latch keeps the handles closed for storage
- ▶ Length: 8-1/2 in. (21.6 cm)

P/N 08184 Weight: 1 lb. (45 kgs)



Small Cable Cutter

You'll be able to make clean, easy cuts through even the heaviest jacket 2/0 AWG copper or aluminum and 100 pair 24 AWG cable with this economical cutter.

- ▶ Precision-ground blades are die cut from hardened steel for a tough cutting surface that keeps its edge
- ▶ Contoured handles have a no-slip plastic covering that feels great in your hands
- ▶ For all their strength, this cutter is only 8-3/4 in. (22 cm) L, so it'll fit in most any tool pouch

Note: This tool should never be used to cut steel or steel reinforced cable. Also, never use on electrically live cable. Severe injury may result.

P/N 15304 Weight: 10 oz. (.28 kg)



Ratchet Power Cutter

Compact, lightweight, hand cable cutter offers ease of use and sheer muscle power. Perfect for cutting cable in tight spots like junction boxes or manholes. Accommodates 750 MCM (380 mm) copper power cable, 1,000 MCM (500 mm) aluminum power cable or 300 pair 24 AWG communications cable. Max. capacity is 1-3/4 in. (44 mm). Release lever allows the ratchet to disengage and the blades to open in mid-cut.

P/N 01818 Weight: 2 lbs. 5 oz. (.96 kg)

