



**Plastic-dipped handles**  
for comfort and ease  
of identification

## FORGED STEEL

from Klein's US-made,  
proprietary blend

## Cable Cutters

**Hot-riveted joint**  
ensures smooth action  
and no handle wobble

**Through-hardened**  
(not case-hardened) for  
longer-lasting cutting surfaces

**Beveled jaw tips**  
provide proper mating and  
shearing action, which  
protects leading jaw edges



## High-Leverage Cable Cutters

**Includes core cable cutter features plus:**

- High-leverage design for exceptional cutting capability
- Precision, one-hand shearing action
- Cable-gripping shear-type jaws
- Perfect for working in confined spaces
- Fits in most tool pouches/belts



63050



Plastic-Dipped



JOURNEYMAN™  
Dual-Material

Refer to the insulated section for insulated cable cutters.

Cat. No.	Cutting Capacity	Handle Color	Handle Finish	Overall Length	Weight
63050	4/0 Aluminum, 2/0 Soft Copper, 100-Pair 24 AWG Communications Cable	Red	Plastic-Dipped	9.39" (238.5 mm)	0.90 lb (0.41 kg)
J63050	4/0 Aluminum, 2/0 Soft Copper, 100-Pair 24 AWG Communications Cable	Red/Black	Journeyman	9.563" (242.9 mm)	0.98 lb (0.44 kg)

## Cable Cutters - Coaxial

**Includes core cable cutter features plus:**

- Cable-gripping jaws quickly score jacket and insulation, and easily cut through copper inner conductor
- Blades cleanly cut aluminum and copper coaxial cable without compression and frayed ends
- Forged body with heat-treated and precision-ground steel blade withstands frequent cutting
- Hot-riveted design requires no adjustment while maintaining a smooth, precise operation
- Compact, lightweight design fits perfectly in any professional's tool pouch
- When cutting drop wire with an inner steel conductor, we recommend our 2000 Series cutting pliers



63028



63030

Cat. No.	Cutting Capacity	Handle Color	Handle Finish	Overall Length	Weight
63028	3/4" (19.1 mm)	Yellow	Plastic-Dipped	8.25" (209.6 mm)	0.80 lb (0.36 kg)
63030	1" (25.4 mm)	Blue	Plastic-Dipped	8.25" (209.6 mm)	0.83 lb (0.38 kg)

See page 297 for additional information on warnings.



**WARNING:** Do NOT cut steel or ACSR.