Wire Stripper/Cutter – Solid and Stranded Wire

- Strips six standard wire sizes without nicking wire.
- Scissors action of 1/2" (13 mm) wide cutter makes clean cuts with little effort.
- Serrated nose jaws to bend, shape or pull wire; holes for looping wire ends.
- Spring-loaded for self-opening action.
- Comfortable, plastic-covered handles.

Cat. No.	Overall Length	Strips and Cuts	Handle Color	Weight (lbs.)
1011	6-1/8" (156 mm)	10 – 20 AWG solid & stranded (4.0 mm² – .50 mm²)	blue	.23

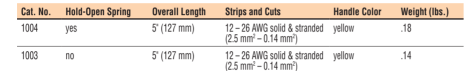




1011

Adjustable Wire Strippers/Cutters – Solid and Stranded Wire

- A handy, light, compact tool for stripping insulation.
- Convenient hole for looping or bending wire.
- Black-oxide finish with plastic-dipped handles.
- Cuts, strips, and loops 12-26 solid and stranded wire.
- Adjustable slide stop with set screw for repeat stripping work.









Adjustable Wire Stripper – Solid and Stranded Wire

- Simply dial desired wire size for fast, easy stripping.
- Adjustable tool makes short work of cutting and stripping operations.
- Finely honed nose cutter easily gets into tight areas.
- Wire gauge dial sets stripping dies to proper size, helps prevent nicked wire.
- Black-oxide finish with plastic-dipped handles.
- Spring-loaded design tool opens automatically after each action.

Strips and Cuts







74007	5-1/8" (130 mm)	12 – 24 AWG solid & stranded (2.5 mm² – .25 mm²) yellow	.15

Handle Color

Weight (lbs.)

Automatic Wire Stripper – Solid and Stranded Wire

- Strips from No. 10 to 22 AWG, up to a full 1" (24 mm).
- No nicking, cutting or fraying wire.

Overall Length

- Blades also available for 8 to 12 AWG and 16 to 26 AWG.
- Wire is automatically gripped and stripped with the same motion. Release pressure and jaws automatically open to release stripped wire. For clear nylon-jacket conductors, two activations are required.
- Plastic hand grips for comfort.
- Supplied with adjustable wire stop as standard feature, to assure uniform, precise strip length.

Cat. No.	Overall Length	Strips and Cuts Handle Color		Weight (lbs.)	
11062	7" (178 mm)	10 - 22 AWG (4.0 mm ² 34 mm ²)	m²) blue .76		
Replacement Blades (Pair)					
11070		8 - 12 AWG (6.0 mm ² - 2.5 mm ²)		.01	
11072		10 - 22 AWG (4.0 mm ² 34 mm ²)		.01	
11075		16 - 26 AWG (1.0 mm ² 14 mm ²)		.01	
Replacement Adjustment Wire Stop					

11080

Cat. No.

All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Plastic-dipped or slip-on plastic handles are NOT intended for protection against electrical shock **AWARNING:** Never use on or near live electrical circuits.

AWARNING: Always wear approved eye protection.







11062



Wire Strippers/Cutters

Features: **Textured handles** provide a firm, comfortable grip. **Spring loaded for** self-opening action. Wire looping and bending holes. KLEIN TOOLS **Precision-ground** stripping holes for easy removal of insulation. **Black-oxide finish** resists corrosion. Easy-to-read wire gauge markings on both sides for stripping in either direction.

Wire Strippers/Cutters

Additional Features:

- Compact, lightweight wire-stripping and cutting tools.
- Narrow nose fits into tight places.
- Hardened steel with precision ground stripping holes.
- Do not use for cutting steel wire or bolts.

Cat. No.	Handle Color	Overall Length	Strips and Cuts	Weight (lbs.)
11045	yellow	6-1/4" (159 mm)	10 – 18 AWG solid (4.0 mm ² – .75 mm ²)	.27
11046	red	6-1/4" (159 mm)	16 - 26 AWG stranded (1.0 mm²14 mm²)	.27
11047	yellow	6-1/4" (159 mm)	22 - 30 AWG solid (.34 mm ² 05 mm ²)	.27
11049	red	6-1/4" (159 mm)	8-16 AWG stranded (6 mm ² -1.0 mm ²)	.27



11045

Dual-Wire Stripper/Cutter

Additional Features:

- Strips two wires in a single motion.
- Paired stripping holes for 14 and 12 AWG solid wire.
- One stripping hole for 10 AWG solid wire.
- Shear-type cutting blades for square, clean cuts.
- Narrow nose fits into tight places.
- Hardened steel with precision ground stripping holes.

Cat. No.	Handle Color	Overall Length	Strips and Cuts	Weight (lbs.)
11048	yellow	6-1/4" (159 mm)	10, 12, 14 AWG solid (4.0 mm², 2.5 mm², 1.5 mm²)	.27







11048

All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Never use on or near live electrical circuits.

AWARNING: Always wear approved eye protection.

40