



# KLEIN STRIPPERS / CUTTERS

## Wire-Stripping Tools

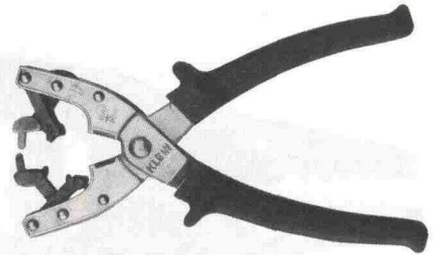


### Adjustable Wire Stripper

Simply dial wire size for fast, easy stripping. Adjustable tool makes short work of cutting and stripping operations. Finely-honed nose cutter gets into tight areas with ease. Wire gauge dial sets stripping dies to proper

size, helps prevent nicked wire. Stripper adjusts from 24 to 12 gauge wire. Black oxide finish with plastic cushion-grip handles. Spring-loaded design— tool opens automatically after each action.

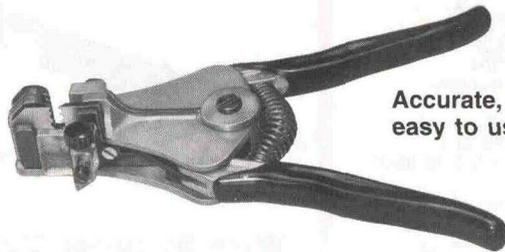
Cat. No.	Description
74007	Adjustable wire stripper. Overall length is 5 1/2" (130 mm).



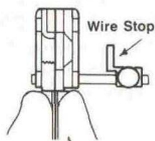
### Self-Adjusting Wire Stripper

This wire stripper automatically adjusts to the diameter of the wire. The cutting blades never touch the conductors, preventing damage to the wire. Spring action returns stripper to ready-to-use position. Latch holds handles together when not in use. Strips stranded or solid 24 to 10 AWG wire sizes.

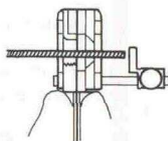
Cat. No.	Description
74011	Self-adjusting stripper. Overall length is 7" (178 mm).



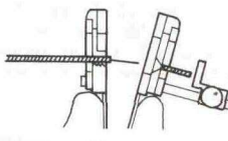
Accurate, fast and easy to use!



1. Adjust wire stop for stripping length up to 1".



2. Insert wire into desired size stripping hole as marked on blade.



3. Squeeze handle. Wire is automatically gripped and stripped with the same motion. Release pressure and jaws automatically open to release stripped wire. For clear nylon-jacketed conductors, two activations are required.

### Automatic Wire Stripper

One light squeeze\* strips wire from No. 10 to 22 AWG, up to a full 1" without nicking, cutting or fraying the wire. Operator fatigue is reduced by the mechanical lever-action of the unit. Blades also available for 8 to 12 AWG and 16 to 26 AWG, plus three metric blade sizes covering a range of 0.15 mm<sup>2</sup> to 6.0 mm<sup>2</sup>. In use, a gripper holds wire securely in a centerline position while knife-type stripping blades with form-ground holes cleanly cut insulation. Automatic feature holds jaw open for removing wire without crushing end. Die-cast construction, with comfortable plastic hand grips. Supplied with adjustable wire stop as standard feature, to assure uniform, precise strip length. Overall length is 6-1/2" (17 cm).

\* For clear nylon-jacketed conductors, two activations are required.

Cat. No.	Strips AWG Gauges
11062	10, 12, 14, 16, 18, 20, 22 (6.0, 4.0, 2.5, 1.5, 1.0, 0.5 mm <sup>2</sup> )

#### Replacement Blades (Pair)

Cat. No.	Strips AWG Gauges
11072	10, 12, 14, 16, 18, 20, 22 (6.0, 4.0, 2.5, 1.5, 1.0, 0.5 mm <sup>2</sup> )
11070	8, 10, 12 (10.0, 6.0, 4.0 mm <sup>2</sup> )
11075	16, 18, 20, 22, 24, 26 (1.5, 1.0, 0.5, 0.22, 0.2, 0.13 mm <sup>2</sup> )

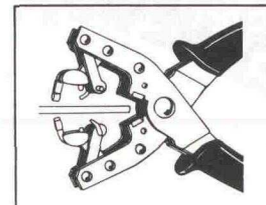
#### Replacement Adjustable Wire Stop

Cat. No.	Strips Metric Wire Sizes (mm <sup>2</sup> )
11076	4.0, 2.5, 1.5, 1.0, 0.75, 0.5
11077	6.0, 4.0, 2.5
11078	1.0, 0.75, 0.50, 0.35, 0.22, 0.15

Replacement Adjustable Wire Stop  
11080

### Strips Wire Precisely

**Step 1.** Insert stranded or solid wires. Grippers hold wire while blades adjust to wire size.



**Step 2.** Squeeze handles. Blades will cut through insulation. The cutting knife never touches the conductors, preventing damage.

