

# Heavy Duty Wire Stripping Pliers

These heavy-duty pliers are designed for stripping and cutting wires. They feature an adjustable pressure screw for handling different cable sizes without damaging the conductor cores.



## ADDITIONAL IMAGES



## Overview



Ergonomic design suitable for professional electrical work and extended use.

### Professional 2-in-1 Wire Stripping and Cutting Tool

This heavy-duty automatic wire stripper is designed for high-precision electrical work, combining stripping and cutting functions into a single efficient tool. It features a specialized pressure adjustment screw and an adjustable length stop to ensure clean results without damaging conductor cores. Constructed from a durable blend of carbon steel and nylon, it offers a lightweight yet robust solution for professional cable management and DIY projects.

## Key Performance Metrics

### Core Capabilities

**5.5 mm<sup>2</sup>**

Max Stripping

**3.5 mm<sup>2</sup>**

Max Cutting

## Technical Specifications

### Operational Range

Cable Type	Stripping Size (mm <sup>2</sup> )	Cutting Size (mm <sup>2</sup> )
Single Wire Cable	0.2 - 3.3	0.08 - 2.0
Multi-Wire Cable	0.2 - 5.5	0.09 - 3.5
Flat Cable	0.2 - 0.5	8mm (max)

## Design & Features



The multi-function head is capable of stripping different cable types and provides smooth, convenient cutting.



Heavy-duty automatic mechanism ensures fast stripping and sharp cutting without damaging the cable core.

### Functional Highlights

- 2-in-1 Multi-stripping and cutting functionality
- Precise blade design to protect conductor cores
- Pressure adjustment screw for various cable sizes
- Adjustable length stop for consistent stripping results
- Integrated spring return mechanism for rapid reset
- Automatic stripping mechanism for fast operation

### Build Components

Metal Riveter Connection, Stripping Length Gauger, Preset Spring, Adjustment Button

## Material & Construction



Adjustable stripping force prevents core damage, while the carbon steel and nylon grip ensures durability.

### Blade Treatment

Heat Treated • Carbon Steel

### Body Material

Steel and Nylon

### Grip Design

Carbon Steel front grip with Nylon back grip

## Applications



Versatile application across various electrical wire formats including multi-core and flat cables.

### Compatible Cable Types

Multi-string Cable, Copper Cable, Multi-core Cable, Flat Cable, Single Wire Cable