

# Cable Cutting Tool

This cable cutting tool is designed for cutting copper and aluminum cables. It features high-leverage handles and hardened steel blades for efficient and durable cutting.



## ADDITIONAL IMAGES



## Overview

### Professional Grade Cable Cutting Tool

This high-leverage cable cutter is engineered for precision cutting of copper and aluminum cables in demanding electrical and telecommunications environments. Featuring drop-forged T8A steel blades and induction-quenched cutting edges, it provides exceptional durability and clean, efficient cuts. The ergonomic handle design reduces user fatigue, making it an ideal choice for industrial construction and heavy-duty electrical work.

## Key Metrics

### Primary Metrics

**450 mm**

Standard Length

**600 mm**

Extended Length

## Material & Construction

### Manufacturing Process

- Drop forged blades
- Body heat treatment
- Induction quenched cutting edges

Blade Material

T8A Steel

## Application

### Suitable Industries

Electrical • Telecommunications • Construction • Industrial

Compatible Materials

Copper, Aluminum

## Design Features

### Handle Features

- High-leverage design for efficient cutting
- Ergonomic grips for comfortable use
- Reduced user fatigue

### Blade Type

Precision-ground hardened steel