

Industrial Eccentric Combination Pliers

These combination pliers feature an eccentric design for increased leverage and efficient cutting. Constructed from Cr-Ni material, they are designed for durability and effective wire gripping.



ADDITIONAL IMAGES



Product Overview

Industrial Eccentric Combination Pliers

These industrial-grade combination pliers are engineered for high-performance tasks, featuring a specialized eccentric design that reduces the force required for cutting by up to 35%. Constructed from high-quality Cr-Ni material, the tool undergoes integral heat treatment to ensure exceptional durability and longevity. With an ergonomic double-color TPR grip and a precision-engineered cutting edge, these pliers are designed to provide both comfort and superior cutting capability for rigid wires, cables, and paper.

Technical Specifications

Material	Cr-Ni (Chrome-Nickel)
Body Hardness	48 HRC
Cutting Edge Hardness	62 HRC
Available Sizes	8 inch, 9 inch

Performance Metrics

Power Saving Efficiency

35 %
Force Reduction

Cutting Capabilities

- A4 Paper
- Rigid wire
- Cable
- Hardened wire (>2mm)

Design & Ergonomics

Surface Treatment

Black Treatment • Fine Polishing • Anti-Rust

Handle Material

TPR (Thermoplastic Rubber)

Grip Design

Double-color ergonomic design for enhanced comfort and control