

# Leverage End Cutting Pliers

These end cutting pliers are designed with a compound lever mechanism for increased cutting power with minimal effort. Constructed from hardened steel, they offer durability and feature ergonomic handles for comfortable use.



## Product Overview

### High-Performance Cutting Power

These high leverage end cutting pliers are engineered to tackle tough cutting tasks, including wires, nails, and bolts, with minimal user effort. Utilizing a compound lever mechanism, the tool significantly multiplies hand force to provide exceptional cutting power. Built with hardened steel, these pliers are designed for durability and longevity, while ergonomic handles ensure comfort and reduced fatigue during extended use.

## Technical Specifications

### Key Features

- Compound lever mechanism for force multiplication
- Ergonomic handle design
- Hardened steel construction

### Recommended Use

Professional • DIY

|                             |                     |
|-----------------------------|---------------------|
| <b>Material</b>             | Hardened Steel      |
| <b>Cutting Capabilities</b> | Wires, Nails, Bolts |