

High-Leverage Bolt Cutter with Hardened Jaws

This bolt cutter features hardened steel jaws designed for cutting bolts, chain, threaded rod, and wire. Ergonomic handles provide a comfortable grip and increased cutting power thanks to the compound action mechanism.



Product Overview

High-Leverage Design

This high-leverage bolt cutter is engineered for demanding industrial, construction, and DIY tasks. It features hardened steel jaws designed to efficiently cut through bolts, chains, threaded rods, and wire. The compound action mechanism significantly multiplies force, allowing users to achieve tough cuts with reduced physical effort, while ergonomic handles ensure a comfortable and secure grip during operation.

Technical Specifications

Cutting Capabilities

- Bolts
- Chains
- Threaded rods
- Wire

Jaw Material	Hardened steel
---------------------	----------------

Features

Suitable Applications

Industrial • Construction • DIY

Key Features	High-leverage design, Compound action mechanism, Ergonomic handles, Durable construction
---------------------	--