

Steel Bar Cutter

This steel bar cutter is suitable for cutting normal carbon steel, hot rolled round steel, and deformed steel bars found in reinforced concrete. It can also handle flat, square, and angle steel profiles.



Product Overview

High-Efficiency Steel Bar Cutting

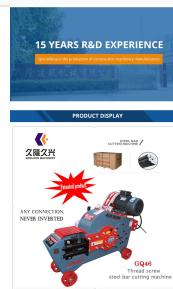
This industrial-grade steel bar cutter is designed for precision cutting of normal carbon steel, hot rolled round steel, and screw steel used in reinforced concrete projects. Its compact and strengthened fuselage ensures reliability on demanding construction sites while maintaining a small footprint. Engineered with a closed-structure gear splash lubrication system, the machine can operate continuously for up to two months on a single oil fill.

Key Features

Core Benefits

- Strengthened fuselage for heavy-duty reliability
- Compact structure for easy maneuverability
- Closed-structure gear splash lubrication
- Continuous operation capability (up to 2 months per oiling)
- Patented non-inverted design

Technical Specifications



The GQ46 model features a patented design optimized for thread screw steel bars.

Motor Type

Copper Motor

Model

GQ46

Applicable Materials

Carbon Steel, Hot Rolled Round Steel, Screw Steel, Flat Steel, Square Steel, Angle Steel

Gear Oil Capacity

8 kg

Performance & Build



Detailed view of the copper motor, high-strength screws, and recessed switches designed for durability.

Performance Highlights

15 Years

R&D Experience

2 Months

Continuous Work

Component Details

Component	Feature
Motor	Thick copper wire for stable power and long life
Fixing	High-strength screw for secure assembly
Switch	Dual recessed switches for operator convenience
Driving Wheel	High-power wheel for easier cutting

Logistics & Support

PACKING AND SHIPPING



PACKAGE:
Iron frame and Plywood cases or carton.

SHIPPING:
By sea
Shipped in 7 days after payment.



FAQ

Standard export packaging using iron frames and plywood cases for secure sea freight.

Minimum Order Quantity	1 Set
Lead Time	7 days after payment
Accepted Delivery Terms	FOB, CNF, CIF, EXW
Packaging Method	Iron frame with plywood cases or carton

Compliance

CERTIFICATE



BAR STRAIGHTENER BENDING HOOP MACHINE CUT-OFF MACHINE BENDING MACHINE

Official certificates of compliance ensuring the machinery meets international safety and quality standards.

Certifications

CE Compliant • ISET Certified