

CNC Steel Bar Stirrup Bender

This CNC steel bar bender is designed for 360-degree arc forming of steel bars. It is used in large construction projects such as bridges, tunnels, and subways.



Product Overview

15 YEARS R&D EXPERIENCE

Specializing in the production of construction machinery manufacturers

Industrial-grade equipment designed for heavy-duty reinforcement bar bending.

Professional Steel Bar Stirrup Bender

This CNC stirrup bending machine is designed for efficient 360-degree arc forming of steel bars in large-scale infrastructure projects such as bridges, tunnels, and subway construction. Featuring programmable CNC controls, it offers precise, automated production of two-dimensional wire forms and real-time statistics on requirements and output. Its robust construction, including thickened body plates and strengthened blades, ensures stability and safety during demanding industrial applications.

Key Features



Equipped with a CNC control system, strengthened blades, and pre-set bending pedals for enhanced precision.

Advantages

- CNC programmable interface for two-dimensional wire forms
- Automatic production statistics (order, diameter, shape)
- Strengthened blade for simultaneous multi-bar processing
- Pre-set foot pedals for 90° and 135° angle bending
- Anti-overloading capability compatible with Chinese 3rd class rebar
- Thickened body for enhanced operational stability

Logistics & Terms

PACKING AND SHIPPING



PACKAGE:
Iron frame and Plywood cases or carton.

SHIPPING:
By sea
Shipped in 7 days after payment.



FAQ

Professional packaging using iron frames and plywood cases to ensure safe transit.

Delivery Terms	FOB, CNF, CIF, EXW
Minimum Order Quantity	1 Sets
Packaging	Iron frame and plywood cases or carton
Lead Time	7 days after payment
Payment Options	Cash, T/T, L/C