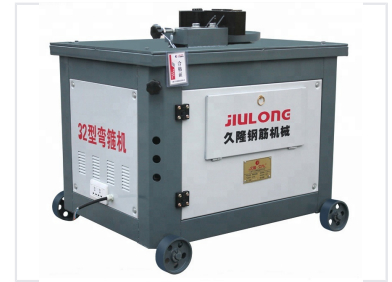


# CNC Steel Bar Stirrup Bender

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



## Overview

### Professional CNC Stirrup Bending Solution

This CNC programmable wire bending machine is engineered for the high-precision 360° arc forming of steel bars in large-scale infrastructure projects, including bridges, tunnels, and high-rise construction. It features a robust, thickened body design for maximum stability and is equipped with an intuitive computerized numerical control system for high-volume production efficiency. Designed to handle various steel reinforcements, it streamlines operations by reducing manual labor and material waste through automated bending sequences.

## Technical Features



Engineered for precision: featuring a strengthened blade, computerized controls, and pre-set bending angles for high efficiency.

### Key Functional Features

- CNC programmable interface for 2D wire form production
- Strengthened blade design for simultaneous multi-bar processing
- Automated bending angle adjustment via travel switches
- Dual pedal control system pre-set at 90° and 135°
- Anti-overloading protection system
- Production statistics tracking (weight, rates, diameter, shape)

## Performance Metrics

### Featured Metrics

**360 degrees**

Max Bending Angle

**7 days**

Dispatch Time

**1 Sets**

Minimum Order Quantity

## Logistics & Purchasing

### PACKING AND SHIPPING



**PACKAGE:**  
Iron frame and Plywood cases or carton.

**SHIPPING:**  
By sea  
Shipped in 7 days after payment.



### FAQ

Professional packaging in iron frames and plywood cases ensures safe global transit.

## Shipping & Payment

Category	Details
Incoterms	FOB, CNF, CIF, EXW
Payment Methods	Cash, T/T, L/C
Packaging	Iron frame, Plywood cases, or carton
Shipping Ports	Qingdao, Tianjin, Shanghai

## Compliance

Industry Certifications	Export License, Product Export License, Certificate of Compliance
-------------------------	-------------------------------------------------------------------