

# Crank Axle Straightening Machine

This straightening equipment is designed for use with crank axles. Its hydraulic system allows for controlled and efficient straightening, minimizing the risk of damage to the crank axle.



## Product Overview

### Professional Crank Axle Straightening Solution

This specialized straightening equipment is engineered for precise maintenance and alignment of crank axles. Utilizing a powerful hydraulic system, it provides controlled force to ensure accuracy while minimizing material stress. Designed for durability in industrial environments, this machine is an essential tool for workshop professionals aiming to restore engine component performance.

## Technical Specifications

### Performance Metrics

**680 KN**

Max Drawing Capacity (Model QJY680)

**40 Mpa**

Hydraulic Pressure

**45 mm**

Ram Travel

### Model Specifications

Feature	QJY250	QJY680
Max Drawing Capacity	250KN	680KN
Hydraulic Pressure	40Mpa	40MPa
Travel	45mm	45mm
Suitable Spindle Size	d85	d120
Overall Size (mm)	1700x700x900	2000x750x900
Net Weight	120kg	200kg

### Equipment Capabilities

Hydraulic Operation, Precision Alignment, Industrial Grade