

Banjo Axle Straightening Machine for Automotive Axles

This automotive axle straightening machine utilizes servo and transmission technology to improve efficiency. It achieves a straightening precision of up to 0.01mm, incorporating an expert intelligence control system, visual technology, and robotics.



Overview

Precision Axle Correction

This high-performance straightening machine is specifically engineered for banjo axles, ensuring accurate alignment and restoration to original manufacturing specifications. Designed for both automotive repair facilities and axle production lines, it combines robust mechanical construction with advanced control systems. The system prioritizes operational efficiency and quality control, making it an essential tool for maintaining axle integrity.

Technical Specifications

Application	Banjo Axle Correction
Operation Mode	Automated

Features

Key Features

- Precise axle alignment
- Advanced control system
- Robust construction
- User-friendly interface
- Integrated safety cage

Compliance & Standards

Industry Suitability	Automotive Repair, Axle Manufacturing, Industrial Maintenance
----------------------	---