

# Automotive Component Straightening Machine

This straightening machine improves efficiency through servo and transmission technology. It achieves high correcting precision, reaching up to 0.01mm.



## Product Overview

### Precision Straightening Solution

This high-performance straightening machine is engineered specifically for the automotive industry, delivering reliable and precise metal component correction. Designed for high-volume production environments, it features a robust frame construction and an advanced hydraulic system to ensure consistent dimensional accuracy and structural integrity. Its modular design allows for seamless integration into existing manufacturing lines, while built-in safety features prioritize operator protection.

## Technical Specifications

### Force Capacity Range

**1000 KN**

Minimum Force

**2500 KN**

Maximum Force

Primary Industry

Automotive

## Key Features

### Core Capabilities

- High-precision metal forming
- Robust frame construction
- Advanced hydraulic system
- Modular design for integration
- Safety-focused operation

### Operational Features

User-friendly controls • High-volume compatible • Modular architecture