

# Leaf Spring Cambering Machine

This leaf spring cambering machine shapes and bends leaf springs using a three-roller system. Hydraulic cylinders and precision rollers ensure accurate cambering for high-volume automotive production.



## Overview

### Precision Cambering Solution

The Leaf Spring Cambering Machine is engineered for the accurate forming of leaf springs, utilizing a specialized three-roller system. By employing hydraulic cylinders and precision rollers, this equipment ensures consistent cambering results suitable for demanding automotive manufacturing environments. Its robust construction is designed to support high-volume production while offering adjustable parameters to accommodate various spring sizes and geometries.

## Technical Specifications

### Key Features

- Adjustable parameters for varied spring sizes
- Robust construction
- Precision roller control

Forming Method	Three-roller system
Actuation Type	Hydraulic
Production Suitability	High-volume, Automotive Industry