

Precision Turning Machining Components

Precision turning machining components are engineered for diverse machinery and industrial uses. These mechanical parts provide high performance, durability, and seamless integration into existing systems.



Overview

Precision-Engineered Components

These precision turning machining components are designed to deliver high performance and durability across diverse industrial applications. Crafted to meet stringent quality standards, these parts ensure reliable operation and seamless integration into complex mechanical systems. They serve as essential elements for machinery requiring high precision and long-term structural integrity.

Manufacturing Capabilities

Key Processing Equipment

- Laser Cutting Machine
- Flame Cutting Machine
- Japanese AMADA Bending Machines (8T, 80T, 150T)
- Japanese AMADA Punching Machines (35T, 45T)
- Matsushita Welding Robots
- Hydraulic Press (200A)
- Milling Machine
- Shear Machine

Core Processing Capabilities

Turning Machining, Sheet Metal Processing, Laser Cutting, Flame Cutting, Plasma Cutting, Mechanical Processing, Riveting, Welding

Application Areas

Typical Applications

Auto Parts • Forklift Accessories • Air Conditioning Accessories • General Machinery

Facility Details

Facility Metrics

6500 sqm

Facility Area

4 Million USD

Annual Output Value