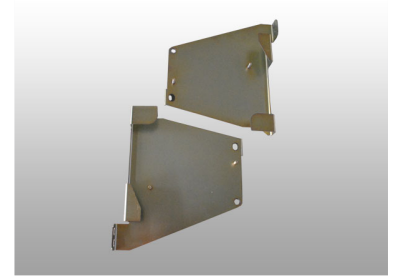


Precision CNC Machined Parts

These precision-engineered CNC machined parts are manufactured to meet stringent quality standards. Their accuracy and reliability make them ideal for use in various machinery, equipment, and mechanical systems.



Overview

Precision CNC Machined Parts

These precision-engineered CNC machined parts are designed for diverse industrial applications, offering exceptional accuracy and reliability. Manufactured to meet stringent quality standards, the components feature robust construction and smooth surface finishes suitable for demanding mechanical environments. They are ideal for integration into machinery, equipment, and complex mechanical systems requiring high-performance parts.

Manufacturing Capabilities

Processing Equipment

- Laser cutting machines
- Flame cutting machines
- Japanese AMADA bending machines (8T, 80T, 150T)
- Japanese AMADA punching machines (35T, 45T)
- Matsushita welding robots
- Hydraulic press (YH32-200A)
- Milling machines
- Shear machines

Processing Methods

CNC Machining, Laser Cutting, Flame Cutting, Plasma Cutting, Riveting, Welding

Production Metrics

Annual Output Value

4 Million USD

Annual Output Value

Facility Size

6500 sqm

Applications

Typical Applications

Sheet metal parts • Auto parts • Forklift accessories • Air conditioning accessories • Elevator parts