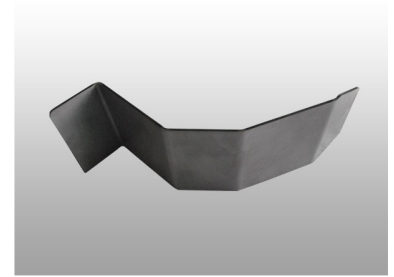


Precision CNC Machined Brass Component

This is a precision component manufactured from brass using CNC machining. The process ensures high accuracy and repeatability for demanding applications.



Overview

High-Precision CNC Brass Components

These customized precision brass parts are manufactured using advanced CNC machining and sheet metal processing techniques to ensure high accuracy and repeatability. Designed for demanding industrial applications, the components feature complex shapes with sharp angles and precise edges for superior dimensional control. They are suitable for a wide range of sectors including automotive, HVAC, and heavy machinery logistics.

Material

Brass • Metal

Manufacturing Capabilities

Processing Services

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

Technical Equipment

Production Equipment

Equipment Type	Specifications/Models
Laser Cutting Machine	Hankwang
Bending Machines	8T, 80T, and 150T Japanese AMADA
Punching Machines	35T and 45T Japanese AMADA
Welding Robots	Matsushita (Two units)
Hydraulic Press	YH32-200A
Milling Machine	4ASS
Shear Machine	QC12Y

Applications

Target Industries

- Auto parts production
- Forklift accessories
- Air conditioning (HVAC) accessories
- Elevator parts
- General mechanical components

Production Capacity

Facility Area

6500 sqm

Factory Area

Annual Output Value

4000000 USD