

Custom Precision Machined Stainless Steel Component

This is a precision machined component made from stainless steel. The component features mounting holes and a bracket-like structure.



Overview

Precision Machined Solutions

We provide high-quality customized precision machining parts utilizing advanced stainless steel fabrication and 3D printing services. Our capabilities span sheet metal processing, metal cutting, and specialized mechanical processing to meet rigorous industrial standards. With a focus on durability and accuracy, these components are designed for demanding applications in the automotive, logistics, and climate control sectors.

Manufacturing Capabilities

Core Services

Sheet Metal Processing, Laser Cutting, Flame Cutting, Plasma Cutting, Mechanical Processing, Riveting Welding, 3D Printing

Technical Equipment

Production Machinery

Equipment Type	Specifications/Models
Laser Cutting Machine	HanKwang
Flame Cutting Machine	Koike
Bending Machines	8T, 80T, and 150T
Punching Machines	35T and 45T
Welding Robots	Matsushita (2 units)
Hydraulic Press	YH32-200A
Milling Machine	4ASS
Shear Machine	QC12Y

Application Areas

Target Industries

- Auto Parts Production
- Forklift Accessories
- Air Conditioning Accessories
- Elevator Parts

Facility Profile

Production Capacity

6500 sqm

Facility Area

4 M USD

Annual Output Value

Material & Finish

Component Features

Precision Machined • Customized Design • High Durability

Primary Material

Stainless Steel