

# Precision Machined Metal Component

This precision machined metal component is designed for automated systems. It features precisely drilled holes and smooth surface finishes, suitable for fluid handling, mechanical actuation, or structural support.



## Product Overview

### Precision Machined Metal Components

These high-precision metal components are engineered for demanding mechanical applications across various sectors including automation, communication, and medical equipment. Utilizing advanced CNC machining centers and high-speed processing technology, the parts ensure tight tolerances and consistent repeatability. They are designed as essential elements for complex assemblies, such as automated systems and high-precision machinery.

## Technical Capabilities

### Applicable Industries

- Automation Equipment
- Mechanical Engineering
- Electronics
- Communication Systems
- Medical Devices

### Processing Methods

CNC Machining, CNC Milling, CNC Turning, Precision Grinding, Internal/External Round Grinding, Line Cutting

## Quality and Manufacturing

### Capabilities

Precision Parts • Non-standard Parts • Fixture Design • Mold Processing