

Stainless Steel Machining Part for Cash Machines

Precision-engineered for integration within cash machine systems, this component features multiple mounting points for secure alignment. Fabricated from high-grade stainless steel, it offers excellent corrosion resistance and durability in demanding environments.



Product Overview

Precision Engineering for Cash Handling Systems

This stainless steel machining part is engineered for reliable performance within automated teller machines and cash handling equipment. Featuring robust construction with high-grade materials, the component ensures long-term durability and resistance to environmental stress. The design incorporates multiple precision mounting points and support rails to facilitate secure integration into complex mechanical assemblies.

Technical Specifications

Material	High-grade stainless steel
Surface Finish	Smooth, deburred finish
Primary Applications	ATM, Cash Handling Equipment

Design Features

Key Features

- Multiple mounting points
- Circular and slotted apertures
- Parallel support rails
- Fastener-ready mounting holes

Quality & Performance

Performance Highlights

1 Grade

Corrosion Resistance