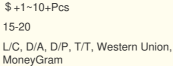
家師語世

Customized ATM Parts Stamping Riveting SECC-QS1 Precision Metal Stamping

Basic Information

- Place of Origin:
- Minimum Order Quantity: 1000
- Price:
- Delivery Time:
- Payment Terms:
- Supply Ability:



3000+pcs+Month

China

Product Specification

Color:

• Material:

• Durability:

• Usage:

• Rivet Material:

- Silver Or Customized Corrosion Resistance: Yes SECC-QS1 SUM22D High ATM Machines
- Size: • Precision:
- Highlight:
- Customized High
- Customized ATM Parts Stamping, ATM Parts Stamping And Riveting, SECC-QS1 Precision Metal Stamping

Our Product Introduction

Product Description

Item	Description
Product Name	Customized ATM Parts Stamping Riveting SECC-QS1 Precision Metal Stamping
Working Process	Blanking, stamping, Punching, deep drawing, bending, Coining, Curling,Forming, threading,welding, tapping, riveting, cnc machining, CNC Milling
Material	carbon steel, Stainless steel Aluminum, copper, brass, bronze (according to customer's requirements)
Surface Treatment	Galvanized, Zinc, nickel, chrome-plated, Powder Coating, Polishing, Spraying, Anodizing, Pickling, E- coating, etc.
Packing	Inner-Plastic Bag; Outer -Standard Carton Box + Pallet/Wood Case
Application	Automobiles, Construction, Transportation, Furniture, machinery, home appliance, electronic & electric appliance, Agricultural Equipments
Equipments	stamping/punching machine, CNC bending machine, CNC Laser cutting machine, 5-250T punching machines, Welding Manapulator
Thickness	0.5mm~12mm
File Format	Solidworks,Pro/Engineer,Auto CAD,PDF,JPG
Service	Warm and quick response service provided by the professional Export Sales Team with many years' experience in handling exports to the US, Europe, Japan and other countries and regions.
Inspection	100% QC as to each products

Upgrade your Customized ATM Parts Stamping And Riveting SECC-QS1 Precision Metal Stamping, meticulously crafted through stamping and riveting techniques for optimal performance and durability. These precision-engineered components offer reliability, functionality, and affordability, making them essential for enhancing ATM machines.

Key Features:

Wholesale Pricing: Enjoy cost-effective solutions with our wholesale pricing options, ideal for bulk orders and large-scale projects without compromising on quality.

Customization Options: Tailor our parts to your specific requirements with a range of customization options for size, shape, and finish, ensuring seamless integration into your ATM systems.

Stamping and Riveting Techniques: Crafted with precision through advanced stamping and riveting techniques, our parts guarantee seamless assembly and robust performance in ATM machines.

Durability: Constructed from high-quality materials, our parts withstand the rigors of ATM environments, offering exceptional durability and longevity.

Precision Engineering: Engineered with meticulous attention to detail, our parts ensure precise alignment and optimal functionality, enhancing the overall performance of ATM systems.

Advantages:

Reliability: Our parts are built to meet the stringent requirements of ATM machines, providing reliable operation and compatibility with leading industry standards.

Cost-Effectiveness: Benefit from our wholesale pricing model, allowing you to save on expenses while acquiring high-quality components for your ATM systems.

Easy Installation: Designed for hassle-free installation, our parts come with pre-drilled holes and mounting hardware, ensuring quick setup and minimal downtime.

Versatility: Suitable for various ATM systems and equipment, our customized parts offer versatile solutions for different applications in the banking industry.

Applications:

ATM Systems: Our precision-engineered parts are specifically designed for ATM systems, including enclosures, fascias, card readers, cash dispensers, and more, ensuring reliable operation and compatibility with leading ATM brands.

Get in Touch:

Upgrade your ATM systems with our wholesale-priced customized parts. Contact us today to discuss your requirements and explore how our precision-engineered stamping and riveting parts can enhance the performance and reliability of your ATM machines.

