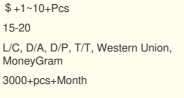
Galvanized Sheet Metal Manufacturing Parts ATM Parts Hardware Stamping Riveting

Basic Information

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





Product Specification

Corrosion Resistance:	Yes
Material:	SECC-QS1
Rivet Material:	Customized
 Durability: 	High
• Usage:	ATM Machines
• Size:	Customized
Precision:	High
• Highlight:	Galvanized Sheet Metal Manufacturing, Sheet Metal Manufacturing Parts, ATM Parts Hardware Stamping Riveting

China

Our Product Introduction

Product Description

Item	Description
Product Name	Galvanized Sheet Metal Manufacturing Parts ATM Parts Hardware Stamping Riveting
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

Galvanized Sheet Metal Manufacturing Parts:

Galvanization Process: Detail the galvanization process, which involves coating the sheet metal with a protective layer of zinc to enhance corrosion resistance, durability, and longevity.

Precision Machining: Highlight the precision machining techniques used to shape and form the galvanized sheet metal into intricate components with tight tolerances and precise dimensions.

Environmental Resistance: Emphasize the superior environmental resistance of galvanized sheet metal parts, making them suitable for outdoor ATM installations or locations with high humidity and salt exposure.

Cost-Effectiveness: Discuss the cost-effectiveness of galvanized sheet metal manufacturing compared to other materials, providing durable and reliable components at a competitive price point.

Metal ATM Components:

Functional Design: Highlight the functional design of metal ATM components, ensuring compatibility with ATM machines and adherence to industry standards for security, reliability, and ease of maintenance.

Material Selection: Explain the use of high-quality materials such as stainless steel or aluminum alloys, which offer excellent strength, corrosion resistance, and aesthetic appeal for ATM applications.

Tamper Resistance: Discuss features incorporated into metal ATM components to deter tampering and unauthorized access, enhancing security and protecting sensitive ATM hardware and electronics.

Custom Finishes: Offer customization options for finishes such as powder coating, anodizing, or specialized coatings to match branding requirements or enhance visual appeal.

Hardware Stamping Riveting Assembly Parts:

Advanced Manufacturing Techniques: Describe the advanced stamping and riveting techniques used to produce hardware assembly parts with precise shapes, forms, and fastening capabilities.

Robust Connections: Highlight the robustness of riveted connections, providing secure attachment of ATM components and ensuring stability and durability in demanding operating environments.

Assembly Efficiency: Discuss the efficiency of hardware stamping and riveting assembly processes, allowing for high-volume production of components with consistent quality and reliability.

Compliance and Certification: Ensure that hardware assembly parts meet regulatory requirements and industry standards for safety, reliability, and performance, providing peace of mind to ATM manufacturers and operators.

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