Sillicon Nickel Plated Metal Embossing Parts for Long-Lasting Surface Hardening Performance

Basic Information

- Minimum Order
 Quantity:
- Price:
- Delivery Time: 15-30
- Payment Terms: L/C,D/A,D/P,T/T,Western Union,MoneyGram

\$+5~20+Pcs

3000+pcs+Month

1000

Supply Ability:



Product Specification

Shape:	One-line, L-shaped, T-shaped	
 Functional Advantages: 	Optimized For Continuous-use Environments In ATM Machines, Compatible With The Internal Architecture Of Global ATM Brands, Stable Performance Under Rapid Mechanical Cycles, Accurate Assembly Tolerance Ensures Minimal System Wear, Production Flexibility For	
Welding:	MIG & TIG Welding	
Length:	110	
Drawing Software:	CAE, Pro/ E, UG, Auto CAD, And So On	
Tooling:	Drawing Dies	
Material Selection:	304 / 430 Stainless Steel – For Anti-rust And High Wear Resistance, Mild And Medium- Carbon Steel – For Load-bearing Parts,	

Our Product Introduction

Product Description:

Introducing our premium Stamped Precision Parts - Metal Stamping Parts, meticulously engineered to meet the demanding requirements of various industries. These parts are customized in size and available in different shapes including one-line, L-shaped, and T-shaped designs, offering versatility to suit a wide range of applications.

Our production capabilities for Stamped Precision Parts are unparalleled, utilizing cutting-edge technologies such as multi-axis CNC machining for high-precision profiles, progressive stamping, and complex forming for custom geometries, wire cutting, and laser processing for intricate outlines. Additionally, our parts undergo deburring and polishing processes to ensure a smooth assembly fit. For surface finishes, we offer options such as electroplating, passivation, anodizing, and oiling, providing both protection and aesthetic appeal to the Stamped Precision Parts. These finishes enhance the durability and corrosion resistance of the parts, making them ideal for long-term use in various environments.

The functional advantages of our Stamped Precision Parts are numerous. They are optimized for continuous-use environments, particularly in ATM machines, and are compatible with the internal architecture of global ATM brands. The parts exhibit stable performance under rapid mechanical cycles, ensuring reliable operation over extended periods. Their accurate assembly tolerance guarantees minimal system wear, contributing to the overall longevity of the equipment.

One of the key features of our Stamped Precision Parts is the production flexibility they offer. Whether you require large-scale orders or low-volume production, our manufacturing processes can accommodate your needs efficiently and cost-effectively. This adaptability makes our parts a preferred choice for businesses seeking reliable components that can be tailored to their specific requirements. Utilizing the stamping method, our Metal Stamping Parts are crafted with precision and attention to detail. This technique allows for the creation of intricate designs and complex geometries with high accuracy and consistency, resulting in parts that meet the most stringent quality standards.

In conclusion, our Stamped Precision Parts - Metal Stamping Parts stand out for their exceptional quality, advanced production capabilities, functional advantages, and production flexibility. Designed to excel in demanding environments and applications, these parts are the ideal choice for businesses seeking reliable and durable components that deliver superior performance.

Features:

Production flexibility for both large-scale and low-volume orders

Tooling: Drawing Dies

Technical Parameters:

Functio nal Advant ages	Optimized for continuous-use environments in ATM machines, Compatible with the internal architecture of global ATM brands, Stable performance under rapid mechanical cycles, Accurate assembly tolerance ensures minimal system wear, Production flexibility for both large-scale and low-volume orders
Service	Customize ODM OEM
Proces sing Method	Stamping
Shape	One-line, L-shaped, T-shaped
Applica ble Fields	New ATM production and dispenser module assembly, ATM component replacement and overhaul projects, Maintenance part sourcing for banks and service contractors, Custom R&D support for ATM design modifications
Length	110
Drawin g Softwar e	CAE, Pro/ E, UG, Auto CAD, And So On
Base Length	60cm

Sillicon	Nickel Plated
Produc tion Capabil ities	Multi-axis CNC machining for high-precision profiles, Progressive stamping and complex forming for custom geometries, Wire cutting and laser processing for intricate outlines, Deburring and polishing to ensure smooth assembly fit, Surface finishes: electroplating, passivation, anodizing, oiling

Applications:

Steel Stamped Products, Die-Cut Metal Components, and Pressed Metal Fittings are versatile and essential components used in various industries. Metal stamping parts find their application in a wide range of occasions and scenarios due to their durability, precision, and functionality.

One primary application occasion for metal stamping parts is in the production and assembly of new ATM machines. These components are essential in the manufacturing of dispenser modules and other critical parts of ATM machines. The one-line, L-shaped, and T-shaped shapes of the stamped parts make them suitable for different requirements in ATM design and construction.

Moreover, metal stamping parts are ideal for ATM component replacement and overhaul projects. Banks and service contractors often rely on these components to maintain and upgrade ATM machines. The HRC58-64 hardness of the parts ensures their longevity and performance in high-demand environments.

Furthermore, maintenance part sourcing for banks and service contractors is another crucial scenario where metal stamping parts play a significant role. These parts are compatible with the internal architecture of various global ATM brands, making them a versatile choice for different models and configurations.

In addition, metal stamping parts provide custom R&D support for ATM design modifications. The welding capabilities, including MIG and TIG welding, offer production flexibility for both large-scale and low-volume orders. The optimized design of the parts ensures stable performance under rapid mechanical cycles, making them reliable for continuous-use environments.

With a minimum order quantity of 1000 pieces and a price range of \$5 to \$20 per piece, metal stamping parts offer cost-effective solutions for ATM manufacturers and service providers. Accepted payment terms like L/C, D/A, D/P, T/T, Western Union, and MoneyGram provide convenience in transactions.

With a supply ability of 3000+ pieces per month and a delivery time of 15-30 days, metal stamping parts are readily available to meet the demands of the ATM industry. Their accurate assembly tolerance ensures minimal system wear and enhances the overall efficiency of ATM machines.

Support and Services:

Our Product Technical Support and Services for Metal Stamping Parts include:

- Assistance with product installation and setup
- Troubleshooting and resolving technical issues
- Providing guidance on maintenance and care of the parts
- Offering training sessions for customers on how to use the parts efficiently
- Continuous product updates and improvements based on customer feedback

Packing and Shipping:

Product Packaging:

Our metal stamping parts are carefully packaged to ensure they arrive in perfect condition. Each part is wrapped in protective material and placed in sturdy boxes to prevent any damage during transit.

Shipping:

We offer fast and reliable shipping options for our metal stamping parts. Orders are processed promptly, and we work with trusted shipping partners to deliver your products safely and on time.

FAQ:

- Q: What is the minimum order quantity for Metal Stamping Parts?
- A: The minimum order quantity for Metal Stamping Parts is 1000 pieces.
- Q: What is the price range for Metal Stamping Parts?
- A: The price for Metal Stamping Parts ranges from \$5 to \$20 per piece.
- Q: What are the accepted payment terms for purchasing Metal Stamping Parts?
- A: The accepted payment terms for Metal Stamping Parts include L/C, D/A, D/P, T/T, Western Union, and MoneyGram.
- Q: What is the supply ability of Metal Stamping Parts?
- A: The supply ability of Metal Stamping Parts is 3000+ pieces per month.
- Q: What is the typical delivery time for Metal Stamping Parts?
- A: The typical delivery time for Metal Stamping Parts is between 15 to 30 days.

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