metalstamp-parts.com

Customized Metal Stamping Parts in Industrial-Grade Stainless Steel with 0.13 KG Plating and Ra 0.1-2µm Surface Roughness

Basic Information

• Minimum Order

1000

Quantity:

• Price: \$+5~20+Pcs

• Delivery Time: 15-30

• Payment Terms: L/C,D/A,D/P,MoneyGram,Western Union,T/T

· Supply Ability: 3000+pcs+Month



Product Specification

• Grade: 1000 Series

• Material Capabilities: Steel, Stainless Steel, Brass, Aluminum

• Features & Benefits: High Reliability Under Continuous

> Mechanical Use, Designed For Compatibility With Major ATM Brands, Smooth Integration Into Existing Assembly Systems, Custom Manufacturing Based On Technical Drawings

Or Samples, Ideal For Use In Mass

Production Or Maintena

• Style: Ribbon Sheet

· Weight: 0.13 KG

· Processing Way: Laser Cutting, Tooling Stamping, Etc.

• Surface Treatment: Plating • Min Pitch: 0.4mm

Product Description:

The Metal Stamping Parts product offers a wide range of options for custom metal stamped pieces, catering to various industrial needs. Leaving the a surface treatment of plating, these components are designed to provide durability and resistance to corrosion, making them ideal for a diverse range of applications.

When it comes to material options, customers can choose from industrial-grade stainless steel such as SS304 and SS316, as well as carbon steel with optional heat treatment. For structural housings requiring lightweight properties, aluminum is available as a material option. Additionally, hardened tool steel is offered for wear-intensive elements, while spring steel is suitable for resilient and repeat-use parts.

The material capabilities of these metal stamped pieces include steel, stainless steel, brass, and aluminum, providing flexibility to meet various requirements and specifications. With a surface roughness of Ra 0.1-2µm, the finish of the components is precise and of high quality, with negotiable options available to suit specific needs.

Styled as ribbon sheet components, these metal stamped parts are designed to offer both functionality and aesthetic appeal. The formed metal components are manufactured with precision and expertise, ensuring that they meet the highest standards of quality and performance.

Features:

Product Name: Metal Stamping Parts Product Category: Metal Stamping Parts Dimensions: As Drawing Required

Core Product Types:

Stamped brackets for module support

Steel shafts and cylindrical pins for motion transfer

Notched locking plates and separators Gear segments and timing linkages Sheet metal forms for note guidance

Custom-formed retaining parts and spring plates

Material Capabilities: Steel, Stainless Steel, Brass, Aluminum

Surface Treatment: Plating

Technical Parameters:

Feature s & Benefits	High reliability under continuous mechanical use, Designed for compatibility with major ATM brands, Smooth integration into existing assembly systems, Custom manufacturing based on technical drawings or samples, Ideal for use in mass production or maintenance sourcing
Surface Roughn ess	Ra 0.1-2µm, Negotiable
Weight	0.13 KG
Core Product Types	Stamped brackets for module support, Steel shafts and cylindrical pins for motion transfer, Notched locking plates and separators, Gear segments and timing linkages, Sheet metal forms for note guidance, Custom-formed retaining parts and spring plates
Material Options	Industrial-grade stainless steel (SS304, SS316), Carbon steel with optional heat treatment, Lightweight aluminum for structural housings, Hardened tool steel for wear-intensive elements, Spring steel for resilient and repeat-use parts
Applicat ion Use Cases	Banknote handling systems inside ATM machines, Spare parts for dispenser maintenance and service, Retrofit and refurbishing of aging ATM units, Production supply for ATM OEMs and integrators
Material Capabili ties	Steel, Stainless Steel, Brass, Aluminum
Surface Treatm ent	Plating
Process ing Way	Laser Cutting, Tooling Stamping, Etc.

Min	0.4mm	
Pitch	0.4000	

Applications:

Product Application Occasions and Scenarios for Metal Stamping Parts: - - -

When it comes to Precision Metal Forming Components like Metal Stamping Parts, there are various application use cases where these Industrial Metal Formed Components shine:

- 1. Banknote handling systems inside ATM machines: Metal Stamping Parts play a crucial role in ensuring the smooth operation of banknote handling systems within ATM machines. Their high reliability under continuous mechanical use makes them ideal for this application.
- 2. Spare parts for dispenser maintenance and service: These Metal Pressed Components are essential for maintaining and servicing dispensers. Their custom manufacturing based on technical drawings or samples ensures compatibility and efficiency.
- 3. Retrofit and refurbishing of aging ATM units: Metal Stamping Parts can be used to retrofit and refurbish aging ATM units, extending their lifespan and improving their performance. They are designed for compatibility with major ATM brands, making them versatile for
- 4. Production supply for ATM OEMs and integrators: For ATM OEMs and integrators. Metal Stamping Parts offer a reliable source of components for production supply. With a minimum order quantity of 1000 and a supply ability of 3000+pcs per month, they are suitable for mass production needs

These Metal Stamping Parts, belonging to the 1000 Series grade, are priced between \$5 to \$20 per piece. Payment terms include L/C, D/A, D/P, MoneyGram, Western Union, and T/T, providing flexibility for transactions. The delivery time ranges from 15 to 30 days, ensuring timely fulfillment of orders.

With a weight of 0.13 KG and dimensions as drawing required, these Metal Stamping Parts offer the features and benefits required for various applications. Their smooth integration into existing assembly systems makes them convenient for use in different scenarios.

Support and Services:

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

- Comprehensive troubleshooting assistance for any issues related to the metal stamping parts
- Guidance on proper installation and usage of the parts
- Recommendations on maintenance and care to ensure longevity and optimal performance
- Access to online resources such as user manuals and FAQs for self-help
- Collaboration with our technical team for customized solutions or special requests

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 a sturdy cardboard box with ample cushioning to prevent any damage during transit. Shipping:

Once your order is confirmed, we will process and ship your metal stamping parts within 1-2 business days. We offer various shipping options to suit your needs, including standard, expedited, and international shipping. You will receive a tracking number to monitor the status of your shipment.

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 range for Metal Stamping Parts is \$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, MoneyGram, Western Union, and T/T.
- Q: What is the supply ability for Metal Stamping Parts?
- A: The supply ability for Metal Stamping Parts is over 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.



