Laser Cutting Stamped Metal Parts 0.13 KG Min Pitch 0.4mm Stainless Steel Material Capabilities for Production

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

• Surface Treatment: Plating

• 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

• 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

• Process Highlights: Precision CNC Turning And Milling, Deep-

draw Stamping And Complex Bending, Tight-

Automore Dieta Datition And December

Product Description:

The Metal Stamping Parts offered by our company are a superior choice for various industrial applications, providing high reliability under continuous mechanical use. These components are meticulously designed to ensure compatibility with major ATM brands, allowing for seamless integration into existing assembly systems. Whether you require custom manufacturing based on technical drawings or samples, or need parts for mass production or maintenance sourcing, our Metal Stamping Parts are the ideal solution.

Our Metal Stamping Parts are processed using advanced techniques such as Laser Cutting, Tooling Stamping, and more. This ensures that each component meets the highest standards of quality and precision. As a leading provider of Metal Pressed Components, we take pride in offering a wide range of processing capabilities to meet your specific requirements.

Belonging to the product category of Metal Stamping Parts, our components undergo a series of process highlights to guarantee optimal performance. These include Precision CNC turning and milling, Deep-draw stamping and complex bending, Tight-tolerance hole drilling and reaming, as well as Surface cleaning, passivation, and rust prevention. Additionally, post-processing inspection is conducted to ensure dimensional accuracy and overall product quality.

When it comes to material options, our Metal Stamping Parts are available in a variety of choices to suit different application needs. These options include industrial-grade stainless steel (SS304, SS316), Carbon steel with optional heat treatment, Lightweight aluminum for structural housings, Hardened tool steel for wear-intensive elements, and Spring steel for resilient and repeat-use parts. This versatility in materials allows for customization and optimization based on specific requirements.

Our Metal Stamping Parts cater to a diverse range of industries, including automotive, aerospace, electronics, and more. They are particularly well-suited for applications requiring Heavy Gauge Metal Stamping Parts that can withstand high levels of stress and wear. With our commitment to quality and innovation, we strive to deliver Metal Stamping Parts that exceed expectations and deliver exceptional performance in every use case.

Features:

Logistics & Quality:

Professional packaging for export security

Full documentation and quality traceability available

ISO-compliant processes and material control

Short lead times and flexible order volumes

Weight: 0.13 KG

Application 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

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

Surface Treatment: Plating

Technical Parameters:

Application 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
Min Pitch	0.4mm
s &	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
	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
Logistic s & Quality	Professional packaging for export security, Full documentation and quality traceability available, ISO-compliant processes and material control, Short lead times and flexible order volumes

Style	Ribbon Sheet
Material Options	Laluminum for structural housings. Hardened tool steel for wear-intensive elements. Spring steel for resilient
Process Highlig	Precision CNC turning and milling, Deep-draw stamping and complex bending, Tight-tolerance hole drilling and reaming, Surface cleaning, passivation, and rust prevention, Post-processing inspection for dimensional
hts	accuracy
Weight	0.13 KG
Grade	1000 Series

Applications:

The Metal Stamping Parts product is versatile and widely used in various industries due to its precision and durability. Here are some Product Application Occasions and Scenarios where Custom Metal Stamped Pieces, Precision Metal Stamping Pieces, and Metal Pressed Components can be utilized:

Banknote Handling Systems inside ATM Machines: Metal Stamping Parts play a crucial role in the functioning of banknote handling systems inside ATM machines. With their precise construction and high-quality materials, these parts ensure smooth operation and reliability in dispensing cash.

Spare Parts for Dispenser Maintenance and Service: When ATM machines require maintenance or servicing, having access to high-quality Metal Stamping Parts is essential. These parts can be custom-made to fit specific dispenser models, making them ideal for quick repairs and replacements.

Retrofit and Refurbishing of Aging ATM Units: As ATM units age, they may require upgrades or refurbishing to extend their lifespan. Metal Stamping Parts can be used to replace worn-out components, improving the performance and efficiency of older ATM units.

Production Supply for ATM OEMs and Integrators: Manufacturers of ATM machines, as well as integrators, rely on Metal Stamping Parts for their production needs. With a minimum order quantity of 1000 pieces and a supply ability of 3000+ pieces per month, these

With a minimum pitch of 0.4mm and a grade of 1000 Series, Metal Stamping Parts offer precision and consistency in their design and performance. The price range of \$5 to \$20 per piece makes them cost-effective for various applications.

When it comes to logistics and quality, Metal Stamping Parts are packed professionally for export security. Full documentation and quality traceability are available, ensuring compliance with ISO standards. Short lead times and flexible order volumes make it convenient for businesses to procure these parts.

Overall, Metal Stamping Parts cater to a wide range of industries and applications, offering durability, precision, and reliability. Whether it's for ATM maintenance, production supply, or retrofitting projects, these parts are essential components in various scenarios.

Support and Services:

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

parts can be easily incorporated into large-scale manufacturing processes.

- Assistance with product installation and setup
- Troubleshooting and diagnosis of technical issues
- Product maintenance and repair services
- Guidance on optimizing performance and efficiency
- Training and educational resources for product usage

Packing and Shipping:

Product Packaging:

The metal stamping parts will be carefully wrapped in protective material to prevent damage during transit. Each part will be placed in a sturdy box with cushioning material to ensure safe arrival.

Shipping:

We offer reliable shipping services to ensure timely delivery of your metal stamping parts. The parts will be securely packed and shipped using a reputable carrier to ensure they reach you in perfect condition.

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 payment terms accepted for 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 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.

18682375931

905004489@qq.com

e metalstamp-parts.com

Building 3, No.8 Zhenxing Road, Loucun Community, Xinhu Street, Guangming District, Shenzhen