Precision Metal Stamping Pieces with Stamped Plating Brackets and Module Support in Ribbon Sheet Style

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

• Min Pitch: 0.4mm

• Grade: 1000 Series

• Surface Roughness: Ra 0.1-2µm, Negotiable

• 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

Product Category: Metal Stamping Parts

• 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

Product Description:

Our Metal Stamping Parts offer high reliability under continuous mechanical use, making them the perfect choice for applications that _ _ _ require precision and durability. Designed to be compatible with major ATM brands, these parts ensure seamless integration into existing assembly systems, saving you time and effort during installation.

Whether you need custom manufacturing based on technical drawings or samples, our Metal Stamping Parts are versatile enough to meet your specific requirements. This customization option makes them ideal for use in mass production or as part of your maintenance sourcing strategy.

With dimensions that can be tailored to your exact specifications, these Precision Metal Stamping Pieces are crafted to ensure a perfect fit for your project. The weight of each piece is 0.13 KG, striking the right balance between sturdiness and manageability.

Our Metal Stamping Parts are processed using advanced techniques such as laser cutting and tooling stamping, guaranteeing the highest level of precision and quality in every piece. The minimum pitch of 0.4mm further showcases the attention to detail that goes into manufacturing these components.

When it comes to Custom Metal Stamped Pieces, our products stand out for their superior craftsmanship and reliability. Each piece is meticulously crafted to meet the highest standards, ensuring that they perform flawlessly under various conditions.

Whether you are looking for Precision Metal Stamping Pieces for a specific project or need Custom Metal Stamped Pieces for a unique application, our Metal Stamping Parts offer the versatility and quality you need. Trust in our expertise and experience to deliver products that exceed your expectations.

Features:

Product Name: Metal-Stamping Parts -

Min Pitch: 0.4mm

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

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 maintenance sourcing

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

Grade: 1000 Series

Technical Parameters:

Surface Roughn ess	Ra 0.1-2μm, Negotiable
Surface Treatme nt	Plating
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
Style	Ribbon Sheet
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, Customformed retaining parts and spring plates
Applicati on 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 Capabilit ies	Steel, Stainless Steel, Brass, Aluminum
Weight	0.13 KG
Product Categor y	Metal Stamping Parts
Process Highlight s	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 accuracy

Applications:

Product Application Occasions and Scenarios for the Metal Stamping Parts: _ _ _

The Metal Stamping Parts are versatile components that find various applications in different industries due to their high quality and precision manufacturing. Below are some product application occasions and scenarios where these parts excel:

1. Automotive Stamping Parts:

These Metal Stamping Parts are ideal for automotive applications such as chassis components, brackets, and engine parts. With materials like hardened tool steel for wear-intensive elements, they provide durability and reliability in demanding automotive environments.

2. Precision Metal Forming Component:

With precision CNC turning and milling processes, these parts are perfect for applications requiring intricate shapes and tight tolerances. The surface roughness of Ra 0.1-2µm ensures high precision in critical components.

3. Heavy Gauge Metal Stamping Parts:

For heavy-duty applications that require robust components, these Metal Stamping Parts offer strength and resilience. Materials like spring steel are used for repeat-use parts that require resilience and durability.

Whether in the automotive industry, precision engineering, or heavy-duty applications, these Metal Stamping Parts cater to a wide range of product application needs. The professional packaging for export security and full documentation ensure a seamless supply chain process.

With a Minimum Order Quantity of 1000 pieces and a competitive price range of \$5 to \$20 per piece, these parts offer cost-effective solutions for various industries. The flexible payment terms including L/C, D/A, D/P, MoneyGram, Western Union, and T/T make transactions convenient for global customers.

The supply ability of 3000+ pieces per month and short delivery times of 15-30 days ensure quick turnaround for urgent requirements. The ISO-compliant processes and material control guarantee high-quality standards, while post-processing inspection verifies dimensional accuracy.

Overall, the Metal Stamping Parts are a reliable choice for industries looking for precision components with versatile material options, efficient production processes, and excellent logistics and quality control measures.

Support and Services:

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

- Expert troubleshooting for any issues related to the metal stamping process
- Guidance on selecting the right stamping materials for specific applications $% \left(1\right) =\left(1\right) \left(1\right) \left($
- Recommendations for optimizing stamping tooling and equipment
- Assistance in developing custom stamping solutions tailored to your requirements
- Training programs to educate your team on best practices for metal stamping

Packing and Shipping:

Product Packaging:

Our metal stamping parts are carefully packaged to ensure they arrive safely to you. Each part is wrapped in protective material and placed in a sturdy cardboard box to prevent any damage during transit.

Shipping:

We offer fast and reliable shipping options for our metal stamping parts. Orders are typically processed and shipped within 1-2 business days. Depending on your location, you can choose from standard or expedited shipping methods to receive your parts quickly and efficiently.

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 between \$5 to \$20 per piece.
- Q: What are the accepted Payment Terms 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 over 3000 pieces per month.
- Q: What is the Delivery Time for Metal Stamping Parts?
- A: The Delivery Time for Metal Stamping Parts is typically between 15 to 30 days.

Shenzhen Dongfeng Shengshi Hardware products Co., LTD

18682375931

905004489@qq.com

e metalstamp-parts.com

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