Nickel Plated Sillicon Metal Pressed Components Spring Steel 65Mn Material Selection for and Durable Products

Basic Information

Minimum Order

1000

Quantity:

• Price: \$+5~20+Pcs

• Delivery Time: 15-30

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

• Supply Ability: 3000+pcs+Month



Product Specification

Sillicon: Nickel Plated

Brass: Anodized Matt Black + Laser X7 Version

• Processing Mothed: Stamping

• Production Capabilities: 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:

Electro

Applicable 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



More Images





Product Description:

The Metal Stamping Parts offered are high-quality products designed to meet various industrial needs. With a hardness ranging from _ _ HRC58-64, these punched metal pieces are durable and reliable, providing long-lasting performance. The base length of 60cm ensures versatility and compatibility with different applications.

Manufactured using the stamping process, these steel stamped products are known for their precise and accurate dimensions. The product category of Metal Stamping Parts encompasses a wide range of components used in different industries.

With production capabilities that include multi-axis CNC machining, progressive stamping, and complex forming, these stamped precision parts are suitable for custom geometries and specific requirements. The use of wire cutting and laser processing allows for intricate outlines to be achieved with high precision.

Furthermore, the Metal Stamping Parts undergo deburring and polishing processes to ensure smooth assembly fit and a clean finish. Various surface finishes such as electroplating, passivation, anodizing, and oiling are available to enhance the performance and aesthetics of the products.

Whether you need punched metal pieces for automotive, aerospace, electronics, or other industries, these Metal Stamping Parts offer high-quality solutions. The steel stamped products are designed to meet the demanding requirements of modern manufacturing processes.

When it comes to precision engineering and reliable performance, these stamped precision parts are the ideal choice. Their durability and accuracy make them suitable for a wide range of applications, ensuring consistent results and high-quality output.

Overall, the Metal Stamping Parts are a versatile and reliable solution for various industrial needs. With their high-quality materials, precision manufacturing processes, and custom capabilities, these products are the go-to choice for punched metal pieces, steel stamped products, and stamped precision parts.

Features:

Product Name: Metal-Stamping Parts -----

Applicable 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

Hardness: HRC58-64, According The Material

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 both large-scale and low-volume orders

Service: Customize ODM OEM

Material Selection:

304 / 430 Stainless Steel – for anti-rust and high wear resistance

Mild and Medium-Carbon Steel - for load-bearing parts

Spring Steel (65Mn, T9A) – for components requiring flexibility and recovery

Aluminum (5052, 6063) - for low-weight structural forms

Optional heat treatment, surface hardening, and anti-corrosion finishes available

Technical Parameters:

Functiona I Advantag es	Optimized for continuous-use environments in ATM machines
Shape	One-line, L-shaped, T-shaped
Processin g Method	Stamping
Product Category	Metal Stamping Parts
Welding	MIG & TIG Welding
Applicabl e 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
Hardness	HRC58-64, According The Material

Length	110
Size	Customized
Service	Customize ODM OEM

Applications:

Metal Stamping Parts are versatile components that find application in various industries and settings due to their unique attributes and capabilities. With a Minimum Order Quantity of 1000 pieces and a Price range of \$5 to \$20 per piece, these parts offer cost-effective solutions for a wide range of projects and requirements.

The Payment Terms flexibility, including L/C, D/A, D/P, T/T, Western Union, and MoneyGram, make it convenient for customers worldwide to procure Metal Stamping Parts. Additionally, with a Supply Ability of over 3000 pieces per month, these parts are readily available to meet both small-scale and large-scale demands.

Delivery Time of 15-30 days ensures timely fulfillment of orders, making Metal Stamping Parts a reliable choice for time-sensitive projects. The Product Category classification under Metal Stamping Parts highlights its specific functionality and purpose in various applications. With a Silicon Nickel Plated composition, Metal Stamping Parts are durable and resistant to corrosion, making them suitable for demanding environments. The Applicable Fields for these parts include New ATM production and dispenser module assembly, ATM component replacement and overhaul projects, Maintenance part sourcing for banks and service contractors, and Custom R&D support for ATM design modifications.

Measuring 110mm in Length, Metal Stamping Parts boast impressive Production Capabilities such as Multi-axis CNC machining for highprecision profiles, Progressive stamping and complex forming for custom geometries, Wire cutting and laser processing for intricate outlines, Deburring and polishing for smooth assembly fit, and various Surface finishes like electroplating, passivation, anodizing, and

In conclusion, Metal Stamping Parts, also known as Metal Forging Parts or Punched Metal Pieces, cater to a wide range of industries and projects with their superior quality, versatile applications, and efficient production capabilities.

Support and Services:

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

- Expert assistance in troubleshooting any issues related to the product
- Guidance on proper installation and maintenance of the metal stamping parts
- Recommendations for optimizing the performance of the parts
- Access to resources such as user manuals and technical documentation
- Training programs for users to enhance their knowledge and skills in using the product
- Warranty services to ensure customer satisfaction and product reliability

Packing and Shipping:

Product Packaging:

Our metal stamping parts are carefully packaged in sturdy cardboard boxes to ensure they arrive safely at your doorstep. Each part is wrapped in protective material to prevent any damage during transit. Shipping:

We offer worldwide shipping for our metal stamping parts. Orders are processed and shipped within 1-2 business days. Depending on your location, shipping times may vary. We work with trusted carriers to ensure timely delivery of your order.

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 Metal Stamping Parts?
- A: We accept payment via L/C, D/A, D/P, T/T, Western Union, and MoneyGram for Metal Stamping Parts.
- Q: What is the supply ability for Metal Stamping Parts?
- A: Our supply ability for Metal Stamping Parts is 3000+ pieces per month.
- Q: What is the average 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