3 /-0.005mm Thickness Auto Metal Stamping Parts Polishing and Satisfaction Guaranteed

Basic Information

- Minimum Order 1000 Quantity:
- Price:
- Delivery Time: 15-30
- Payment Terms: L/C,D/A,D/P,T/T,Western Union,MoneyGram

\$+5~20+Pcs

Supply Ability: 3000+pcs+Month



Product Specification

Our Product Introduction

Product Description:

The Metal Stamping Parts offered are a versatile solution for various industries, providing high-quality components with precise specifications to meet the needs of different applications.

Surface Treatment options for the Copper Stamping Parts include Painting, Powder Coating, Sandblast, Electroplating, Colour Anodize, and Zinc Eliectrophoresis. These treatments not only enhance the appearance but also provide durability and protection against corrosion, ensuring longevity and performance.

Logistics & Compliance are key priorities in the production of these Deep Draw Metal Stamping parts. The products are delivered in Protected Packaging to prevent damage during transportation. On-Time Delivery is guaranteed to meet project timelines. Conformance to Quality Protocols is maintained throughout the manufacturing process, ensuring that each piece meets the required standards. Material Certificates are provided to assure the quality and compliance of the components.

The Size of the Metal Stamping Parts is Customized as per Customer Requirements, offering flexibility in design and application. The Thickness is maintained at 3 +/-0.005mm, providing consistency and precision in the manufacturing process. The range of Thickness varies from 0.5mm to 25mm, catering to different project needs.

These Deep Draw Metal Stamping parts find application in various industries such as Light Parts, Electronic Parts, Auto Parts, Motor Parts, and ATM Cash Dispenser Units. The versatility of these components makes them suitable for a wide range of products, contributing to their efficiency and performance.

Sample Confirmation is available for these Copper Stamping Parts, with Free Samples provided to customers for evaluation and testing. This allows customers to assess the quality and suitability of the products before making a purchase, ensuring satisfaction and confidence in their selection.

Features:

Product Name: Metal Stamping Parts Processes: Stamping Bending Turning Milling Grinding Machining Welding Laser Cutting Forging **CNC** Machining Wire EDM Heat Treatment Deburring Polishing Protective Coating Use Case Scenarios: ATM Cash Handling Systems Preventive Maintenance Kits Refurbishment Projects Alternative Sourcing Application Light Parts Electronic Parts Auto Parts Motor Parts ATM Cash Dispenser Units Part Categories: Sheet Metal Frames Support Arms Gear Shafts Rollers Locking Plates Positioning Brackets Spring Clips Anti-Jam Structures Mounting Interfaces Fasteners Guide Pins Tolerance: 0.01-0.05mm, +/-0.05mm, +/-0.005 For Hole, +/-0.010 For Other Size

Technical Parameters:

Use Case Scenarios	ATM Cash Handling Systems, Preventive Maintenance Kits, Refurbishment Projects, Alternative Sourcing
Application	Light Parts, Electronic Parts, Auto Parts, Motor Parts, ATM Cash Dispenser Units
Tolerance	0.01-0.05mm, +/-0.05mm, +/-0.005 For Hole, +/-0.010 For Other Size
Manufacturing Processes	CNC Machining, Stamping, Punching, Wire EDM, Laser Profiling, Heat Treatment, Deburring, Polishing, Assembly-Ready Part Preparation
Customization Services	Tailored Production, Reverse Engineering, Batch Production, Technical Consultation
Material	SECC-T1N, Stainless Steel, Alloy Steel, Aluminum, High-Carbon and Spring Steel
Service	Customized OEM, Tailored Production, Reverse Engineering, Batch Production, Technical Consultation
Logistics & Compliance	Protected Packaging, On-Time Delivery, Conformance to Quality Protocols, Material Certificates
Surface Treatment	Painting, Powder Coating, Sandblast, Electroplating, Colour Anodize, Zinc Eliectrpphoresis
Sample Confirmation	Free Sample

Applications:

Product Application Occasions and Scenarios for Automotive Stamping Parts, Custom Stamping Parts, Aluminum Stamping Parts: Metal stamping parts are versatile components that find application in a wide range of industries and use case scenarios. With attributes like a minimum order quantity of 1000 pieces and a price range of \$5 to \$20 per piece, these parts are suitable for various occasions and scenarios.

One of the key use case scenarios for metal stamping parts is in ATM Cash Handling Systems. These systems require precisionengineered parts to ensure smooth operation and security. Metal stamping parts, with their customized sizes and precise thickness of 3 +/- 0.005mm, are ideal for use in ATM components.

Another application occasion for these parts is in Preventive Maintenance Kits. These kits often require custom stamping parts to replace worn-out or damaged components. Metal stamping parts, with options for surface treatments like painting, powder coating, and electroplating, can be tailored to meet the specific requirements of preventive maintenance kits.

Refurbishment Projects also benefit from the use of metal stamping parts. Whether it's a project in the automotive industry or other sectors, these parts can be produced in batch quantities to support refurbishment initiatives. The customization services offered, such as tailored production and technical consultation, ensure that the stamped parts meet the project's exact specifications.

For Alternative Sourcing needs, metal stamping parts provide a cost-effective solution without compromising on quality. With a supply ability of 3000+ pieces per month and delivery times ranging from 15 to 30 days, these parts can be sourced efficiently for various projects.

Furthermore, the availability of free samples for confirmation allows customers to assess the quality and suitability of the metal stamping parts before placing bulk orders. The range of surface treatments available, including sandblast and color anodize, offers additional customization options for different application occasions.

In conclusion, metal stamping parts are versatile components that can be used in Automotive Stamping Parts, Custom Stamping Parts, and Aluminum Stamping Parts applications across diverse industries and scenarios.

Support and Services:

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

- Assistance with product installation and setup
- Troubleshooting and resolution of technical issues
- Guidance on maintenance and care of the parts
- Product training and user manuals
- Customization services to meet specific requirements
- Warranty support and repairs

Packing and Shipping:

Product Packaging: Our metal stamping parts are carefully packaged to ensure safe delivery. Each part is wrapped in protective material to prevent scratches and damage during transit.

Shipping Information:

We offer fast and reliable shipping for all orders of metal stamping parts. Your order will be processed promptly and shipped via our trusted delivery partners. 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 for Metal Stamping Parts ranges from \$5 to \$20 per piece. Q: What are the payment terms accepted for Metal Stamping Parts? A: We accept payment terms such as 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 typical delivery time for Metal Stamping Parts? A: The typical delivery time for Metal Stamping Parts is 15-30 days. 		
Shenzhen Dongfeng Shengshi Hardware products Co., LTD		
S 18682375931 S 905004489@qq.com Building 3, No.8 Zhenxing Road, Loucun Community, Xinhu Street, Guangming District, Shenzhen		