metalstamp-parts.com

Auto Parts Deburring Metal Stamping Parts with Protected Packaging and Processes in Logistics Compliance

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

• Logistics & Compliance: Protected Packaging, On-Time Delivery,

Conformance To Quality Protocols, Material

Certificates

• 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

· Service: Customized OEM, Tailored Production,

Reverse Engineering, Batch Production,

Technical Consultation

• Use Case Scenarios: ATM Cash Handling Systems, Preventive

Maintenance Kits, Refurbishment Projects,

Alternative Sourcing

Fraa Samala Sample Confirmation:

Product Description:

Our Metal Stamping Parts are a versatile range of components designed for various applications in industries such as automotive, _ _ electronics, and machinery. With a focus on precision and durability, these parts are manufactured using a combination of advanced processes to ensure high quality and performance.

Part Categories:

Sheet Metal Frames

Support Arms

Gear Shafts

Rollers

Locking Plates

Positioning Brackets

Spring Clips

Anti-Jam Structures

Mounting Interfaces

asteners

Guide Pins

Processes:

Stamping

Bending

Turning

Milling

Grinding

Machining

Welding

Laser Cutting

Forging

CNC Machining

Wire EDM

Heat Treatment

Deburring

Polishing

Protective Coating

Tolerance:

0.01-0.05mm

+/-0.05mm

+/-0.005 For Hole

+/-0.010 For Other Size

Application:

Light Parts

Electronic Parts

Auto Parts

Motor Parts

ATM Cash Dispenser Units

Size: Customized Size as Customer Require, Thickness: 3 + -0.005mm, $0.5 \sim 25$ mm

Our Automotive Metal Stamping Parts are meticulously crafted to meet the stringent requirements of the industry. From Deep Drawn Metal Stamping Parts to precision Automotive Stamping Parts, our products are engineered to deliver exceptional performance and reliability.

Features:

Product Name: Metal Stamping Parts

Logistics & Compliance:

Protected Packaging

On-Time Delivery

Conformance to Quality Protocols

Material Certificates

Tolerance:

0.01-0.05mm

+/-0.05mm

+/-0.005 For Hole

+/-0.010 For Other Size

Service:

Customized OEM

Tailored Production Reverse Engineering Batch Production Technical Consultation Material:

SECC-T1N

Stainless Steel

Alloy Steel

Aluminum

High-Carbon and Spring Steel

Part Categories:

Sheet Metal Frames

Support Arms

Gear Shafts

Rollers

Locking Plates

Positioning Brackets

Spring Clips

Anti-Jam Structures

Mounting Interfaces

Fasteners

Guide Pins

Technical Parameters:

Sheet Metal Frames, Support Arms, Gear Shafts, Rollers, Locking Plates, Positioning Brackets, Spring Clips, Anti-Jam Structures, Mounting Interfaces, Fasteners, Guide Pins
Tailored Production, Reverse Engineering, Batch Production, Technical Consultation
Customized Size as Customer Require, Thickness: 3 +/-0.005mm, 0.5~25mm
CNC Machining, Stamping, Punching, Wire EDM, Laser Profiling, Heat Treatment, Deburring, Polishing, Assembly-Ready Part Preparation
Customized OEM, Tailored Production, Reverse Engineering, Batch Production, Technical Consultation
Painting, Powder Coating, Sandblast, Electroplating, Colour Anodize, Zinc Eliectrophoresis
Free Sample
0.01-0.05mm, +/-0.05mm, +/-0.005 For Hole, +/-0.010 For Other Size
Stamping, Bending, Turning, Milling, Grinding, Machining, Welding, Laser Cutting, Forging, CNC Machining, Wire EDM, Heat Treatment, Deburring, Polishing, Protective Coating
Protected Packaging, On-Time Delivery, Conformance to Quality Protocols, Material Certificates

Applications:

Automobile Metal Stamping Parts are versatile components that find various applications across different industries. Custom Stamping – Parts, such as Metal Stamping Parts, are essential in the manufacturing process of light parts, electronic parts, auto parts, motor parts, and ATM cash dispenser units. The flexibility in design and material options make them suitable for a wide range of products.

With a Minimum Order Quantity of 1000 units and a Price range of \$5 to \$20 per piece, these Automotive Metal Stamping parts are cost-effective solutions for businesses looking to source quality components. The Payment Terms accepted, including L/C, D/A, D/P, T/T, Western Union, and MoneyGram, provide convenience and flexibility for international transactions.

Manufacturers offering these Metal Stamping Parts boast a Supply Ability of 3000+ pieces per month, ensuring a steady and reliable source of supply for clients. The Delivery Time of 15-30 days further enhances the efficiency of production processes and project timelines.

Customization Services offered for these Metal Stamping Parts include Tailored Production, Reverse Engineering, Batch Production, and Technical Consultation. This enables businesses to meet specific requirements and design needs, ensuring the final product aligns perfectly with their vision.

Material options for these Automotive Metal Stamping parts range from SECC-T1N, Stainless Steel, Alloy Steel, Aluminum, to High-Carbon and Spring Steel. Each material offers unique properties and benefits, catering to different application needs.

Furthermore, the Surface Treatment options available, such as Painting, Powder Coating, Sandblast, Electroplating, Colour Anodize, and Zinc Electrophoresis, enhance the durability and aesthetics of the Metal Stamping Parts.

With Tolerance levels ranging from 0.01-0.05mm to +/-0.005mm for Holes and +/-0.010mm for other sizes, these parts are manufactured with precision and accuracy, ensuring high quality and consistency in every piece produced.

Support and Services:

Our company provides comprehensive Product Technical Support and Services for Metal Stamping Parts. Our team of experts is ____ dedicated to assisting you with any technical inquiries, troubleshooting issues, and providing guidance on product usage. We offer a range of services such as product training, maintenance support, and customization options to meet your specific needs. Rest assured, our technical support team is committed to ensuring the optimal performance and reliability of your Metal Stamping Parts.

Packing and Shipping:

Product Packaging:

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

We offer reliable shipping services to deliver your metal stamping parts to your doorstep. Our team works diligently to process and dispatch orders promptly. Depending on your location, we provide various shipping options to suit your needs, including standard and expedited delivery.

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 purchasing Metal Stamping Parts?
- A: The accepted payment terms for Metal Stamping Parts include L/C, D/A, D/P, T/T, Western Union, and MoneyGram.
- 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.

Shenzhen Dongfeng Shengshi Hardware products Co., LTD



18682375931



905004489@qq.com



metalstamp-parts.com

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