



Customized High Precision Metal Stamping Parts for Diverse Industries Applications Manufacturer

Basic Information

Place of Origin: Shenzhen China
Brand Name: Xianheng
Certification: ISO9001:2015
Model Number: PMS-XG-071
Minimum Order Quantity: 1 pcs

• Price: USD \$0.1-\$1.99

Packaging Details: Carton, As Customers'packaging

requirements

Delivery Time: Samples 7-10 days, Mass production 20-25

days

Payment Terms: T/T, Western Union, MoneyGram

Supply Ability: 50000 pcs per week



Product Specification

Material: Copper, Stainless Steel, Aluminum, Brass,

The

Etc.

• Surface Treatment: Hot Galvanized, Zinc Plating, Nickel Plating,

Powder Plating, Anodize

• Process: Stamping, Punching, Bending, Punching Of

Stamping Blanks, Stamping + CNC

Application: Construction, Industrial, Used Widely

Industry Auto, Mechanical Equipment, Auto

Parts

• Service: OEM/ODM, OEM ODM Metal Stamping,

Customized OEM OEM ODM, OEM Service

• Tolerance: 0.01mm, 0.05 Mm, +/-0.005, 0.003-0.05mm

Oem: AvailableQuality: ISO9001

Keywords: Custom Stamping Metal
 Packing: As Customers' Requirement
 Highlight: Customized Metal Stamping Parts,



More Images



Product Description

What We Can Provide

Customized High Precision Metal Stamping Parts for Diverse Industries Applications Manufacturer

Description of Customized High Precision Metal Stamping Parts for Diverse Industries Applications Manufacturer

A manufacturer specializing in customized high-precision metal stamping parts for diverse industry applications is a key player in the modern manufacturing supply chain. These manufacturers possess advanced production facilities and a team of skilled engineers and technicians who are adept at transforming raw metal materials into intricate, high-precision components tailored to meet the unique requirements of various industries.

Specification of Customized High Precision Metal Stamping Parts for Diverse Industries Applications Manufacturer

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Name	Custom OEM Laser Cutting Sheet Metal Fabrication Services Copper Stainless Steel Anodised Aluminum Metal Stamping bending Parts
Material	Zn-plating, Ni-plating, Cr-plating, Tin-plating, copper-plating, the wreath oxygen resin spraying, the heat disposing, hot-dip galvanizing, black oxide coating, painting, powdering, color zinc-plated, blue black zinc-plated, rust preventive oil, titanium alloy galvanized, silver plating, plastic, electroplating, anodizing etc.
Applications	Automotive, instrument, electrical equipment, household appliances, furniture, mechanical equipment, daily living equipment, electronic sports equipment, light industry products, sanitation machinery, market/ hotel equipment supplies, artware etc.
Packaging	Regular: Paper, Foam, OPP bag, Carton; Other: According to customers' requirements
Testing	Projecting apparatus, Salt Spray Test, Durometer, and Coating thickness
Equipment	tester
Tolerance	±0.01-0.05mm
Drawing	JPG, PDF, CAD, DWG, STP, STEP

Quality Control

- 1. Checking the raw material after they reach our factory----- Incoming quality control (IQC)
- 2. Checking the details before the production line operated
- 3. Have full inspection and routing inspection during mass production---In process quality control(IPQC)
- 4. Checking the goods after they are finished---- Final quality control(FQC)
- 5. Checking the goods after they are finished----Outgoing quality control(OQC)

Application Of Customized High Precision Metal Stamping Parts for Diverse Industries Applications Manufacturer

- 1. Auto Components Hardware Parts Auto Parts
- 2. Communication Equipment
- 3. Industrial Equipment
- 4. Medical EquipmentsMechanical Parts
- 5. Ship Accessories
- 6. Electrical Equipment
- 7. Mechanical Equipment

Why Choose Us

Our Advantages

1. Tailored Solutions for Specific Industry Needs

One of the primary advantages of working with a customized high-precision metal stamping parts manufacturer is their ability to provide tailored solutions that precisely meet the unique requirements of different industries. Each industry has its own set of standards, regulations, and performance expectations, and a specialized manufacturer can design and produce stamping parts that fully comply with these requirements. For example, in the automotive industry, stamped parts must meet strict safety and reliability standards, while in the electronics industry, they may need to have specific electrical conductivity or thermal management properties. By collaborating closely with clients, the manufacturer can develop customized solutions that optimize the performance, functionality, and cost-effectiveness of the stamped parts for their specific applications.

2. High Precision and Consistency

High precision is a hallmark of these manufacturers, and it is essential for ensuring the reliability and performance of the stamped parts in various applications. Advanced manufacturing technologies, such as precision stamping presses, high-accuracy dies, and sophisticated quality control systems, enable them to achieve tight tolerances and consistent part-to-part repeatability. This level of precision is particularly important in industries where even the smallest deviations can have significant consequences, such as in medical devices or aerospace components. By maintaining high precision and

consistency throughout the production process, the manufacturer can help clients reduce the risk of product failures, improve quality control, and enhance overall customer satisfaction.

3. Cost-Effective Production and Supply Chain Efficiency

Customized high-precision metal stamping parts manufacturers can offer cost-effective production solutions by optimizing their manufacturing processes and leveraging economies of scale. They have the expertise to select the most suitable materials, tooling, and production methods to achieve the desired part quality at the lowest possible cost. Additionally, their ability to handle large production volumes and provide just-in-time delivery can help clients streamline their supply chains and reduce inventory costs. By working closely with clients to understand their production schedules and demand forecasts, the manufacturer can develop flexible production plans that ensure a reliable supply of stamped parts while minimizing lead times and inventory levels. This can result in significant cost savings for clients, especially in industries with high production volumes or complex supply chain requirements.





Multipe Machines

Professional machines, skillful workers, guarantee the quality and lead time.



Strictly Confidential

We will protect the customers'design and the customer can request a confidentiality agreement



Quality Inspection

We have a strict quality inspection process to ensure the quality of our products

Stainless Steel Material

Material:

Stainless Steel 201 Stainless Steel 430 Stainless Steel 304 Stainless Steel 316

Finish:

Mirror Polishing **Brush Polishing Electro Polishing** Vibration Polishing



















FAQ

- 1. How can I get the price? We usually quote within 24 hours after we get your inquiry (except weekend and holidays). If you are urgent to get the price, please email us or contact us in other ways so that we can offer you a quote.
- 2. Can I buy samples? Yes. Please feel free to contact us.
- 3. What is your lead time? It depends on the order quantity and the season you place the order. Usually we can ship within 7-15 days for small quantity, and about 30 days for large quantity.
- 4. What is your payment term? T/T, Western Union, MoneyGram, and Paypal. This is negotiable.
- 5. What is the shipping method? It could be shipped by sea, by air, or by express (EMS, UPS, DHL, TNT, FEDEX etc). Please confirm with us before placing orders.
- 6. How do you make our business long-term and good relationship? We keep good guality and competitive price to ensure our customers benefit. Furthermore, we respect every customer as our friend and we sincerely do business and make friends with them, no matter where they come from.



Shenzhen Xianheng Technology Co., Ltd



0086-13682614486



shawn@xianheng-tech.com



cnc-metalmachining.com