



EMI RF EMC Shield Custom Precision Stamping Parts CNC Bending

Our Product Introduction

for more products please visit us on cnc-metalmachining.com

Basic Information

- Place of Origin: China
- Brand Name: Xiange
- Certification: ISO 9001:2015 SGS RoHS
- Model Number: PMS-XG-9
- Minimum Order Quantity: 1 pcs
- Price: USD 0.1\$-1\$
- Packaging Details: Carton Wooden case
- Delivery Time: 5-8 days
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability: 10 SET per week



Product Specification

- Material Capabilities: Stainless Steel, Aluminium, Copper, Brass
- Products: Steel Metal Stamping Clips, Metal Contacts Stamping, Housing, bracket Parts
- Name: Stamping Parts(EMI ,RF, EMC Shield, Shielding Cover, Box, Room, Cans, Case)
- Process: Metal Sheets Fabrication, Welding Cutting Punching Stamping
- Application: Precision Stamping Products, Shield Cover Precision Stamping
- Tolerance: +/-0.01mm
- MOQ: 1pcs Sample
- OEM/ODM: Acceptable
- Surface Treatment: Brushing, Polishing, Anodizing, Powder Coating, Plating, Silkscreen Printing, Sandblast, Etc
- Crafts Manship: Metal Sheet Fabrication, CNC Stamping, CNC Bending, Welding



More Images



Product Description

Custom High Precision Metal Stamping EMI ,RF,EMC Shield,Shielding Cover,Box,Room,Can,Case Manufacturer

What We Can Provide

| Item | Description |
|-------------------|---|
| Product Name | precision stamping Metal Stamping EMI ,RF,EMC Shield,Shielding Cover,Box,Room,Can,Case |
| Working Process | stamping, deep stamping, bending, punching, threading,welding, tapping, riveting,Laser Cutting |
| Material | Carbon steel, SPCC, SGCC, Stainless steel, Aluminum, Brass, Copper, etc. |
| Surface Treatment | Powder coating, electroplating, oxide,anodization |
| Packing | Inner-Plastic Bag; Outer -Standard Carton Box. |
| Usage | All kinds of cars, machinery, home appliance, electronic products, electric appliance, stationery, computers, power switches, miniature switches, architecture, commodity and A/V equipment, hardware and plastic molds, sports equipment and gifts, and more |
| Quality Control | Conducted by ISO/TS16949:2002 and ISO14001:2004 system. |
| Equipments | CNC stamping/punching machine, CNC bending machine, CNC cutting machine, 5-250T punching machines, welding machine, polish machine |
| Applications | auto,motorcycle,industry,ariculture,mine,furniture,elevator,etc |
| Thickness | 0.5mm~12mm, or other special available |
| File Format | Solidworks,Pro/Engineer,Auto CAD,PDF,JPG |
| Service | Warm and quick response service provided by the professional Export Sales Team with many years' experience in handling exports to the US, Europe, Japan and other countries and regions. |
| Inspection | IQC, IPQC,FQC,QA |

Description

1. Over 12 years experience in metal stamping parts,precision stamping products
- 2.Facility:Stamping machines,automatic stamping machine,punching machines,Oil Hydraulic pressing machines,bending machines,welding machines, meter lathes
- 3.Material:Carbon steel(cold rolled steel sheet,galvanized steel sheet or tube),stainless steel,copper ,brass,aluminum,etc
- 4.Finish:zinc plated,chromated plated, Electrophoresis, Dacromet ,powder painting,etc
- 5.Industries:Funiture hardware, electronic hardware,construction machinery parts,metal processing machinery parts.
- 6.Standard:OEM manufacturing as per customers requirements.
- 7.Key words:sheet metal fabrication ,metal component, sheet metal processing,metal stamping parts
- 8.Applications:Housing precision stamping,Shield cover precision stamping,Protective housing,RF shield stamping,Metal bracket punching,Clips stamping,Motor component stamping,Battery shell stamping,Precision stamping metal parts,Metal bracket punching,Metal contacts stamping.Steel metal stamping Clips

Xiange are able to perform large volumes in a short time. We quickly and inexpensively carry out work on cutting and fabrication sheet metal in China. Our equipment allows you to cut sheet metal up to 5 mm thick and bend at any angle with a bend length of up to 1000 mm.

Our company has strong R&D capability and develops many new products every year. In production, we strictly follow the ISO 9001 quality system to control quality and arrange production:

3. Service and customized metal parts for more than 20 years.
4. Eco-friendly electroplating and painting factory.
5. Mould designed in house, cost-effective.
6. Small order is acceptable and well arranged.
7. Provide 2D and 3D drawing for modifying.
8. Professional service team, to provide you with fast and efficient service.

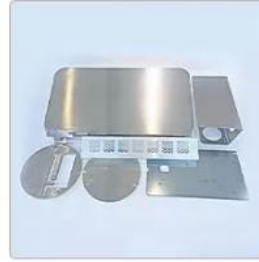
Customized Surface Treatment



**Anodization
& Sandblasting**



Black Oxide



Brush



Electrophoresis



Logo Laser Marking



Logo Silk Printing



Powder Coating



Zink Plating



Hot Gavalnized

Factory Show

Factory Equipment



WEDM



Milling Machine



CNC Wire Cut



Coordinate measuring machine



CNC Bending Machine



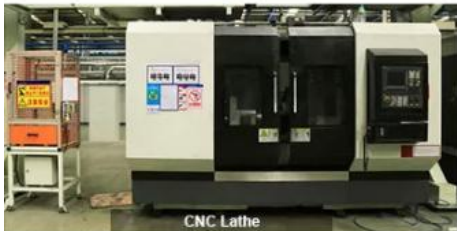
Hydraulic Press Machine



SLS/SLA Machine



5-Axis CNC



CNC Lathe



Laser cutting Machine



CNC Punching Machine



Injection Molding machine

Package





FAQ

Q1. Are you a factory or a trading company?

We are a factory located in Shenzhen, China. Welcome to visit our factory

Q2. What kind of production service do you provide?

Mold manufacturing, CNC processing, metal stamping, metal springs, automatic lathe parts, assembly and surface treatment. Housing precision stamping, Shield cover precision stamping, Protective housing, RF shield stamping, Metal bracket punching, Clips stamping, Motor component stamping, Battery shell stamping, Precision stamping metal parts, Metal bracket punching, Metal contacts stamping, Steel metal stamping Clips

Q3. What is the delivery time?

Mold: 3-5 weeks Mass production: 3-4 weeks

Q4. How is your quality?

We have obtained ISO9001 and IATF16949 certificates. b. After the sample is passed, we will carry out the operation instructions. c. We will check the products 100% before shipment. d. Transactions can be carried out through Alibaba's trade guarantee.

Q5. How long should we take to quote?

After receiving the detailed information (your 2D/3D engineering drawing or sample), we will quote you within 2 days.

Q6. What are the elements of your offer?

Engineering drawings or samples, materials, surface treatment and quantity.

Q7. What are your payment terms?

Mold: 50% prepaid, the balance after sample approval. Goods: 50% prepaid, balance T/T before shipment.



Shenzhen Xianheng Technology Co., Ltd

☎ 0086-13682614486

✉ shawn@xianheng-tech.com

🌐 cnc-metalmachining.com

Room 8-1409, Xingji jiayuan building 8-9#, HongXing community, Songgang street, Bao'an District, Shenzhen City China