



Stainless Steel Aluminium CNC Stamping Metal Cabinet Assembly Sheet Metal Cabinet

Basic Information

Place of Origin: ChinaBrand Name: Xiange

• Certification: ISO 9001:2015 SGS RoHS

Model Number: MC-XG-2Minimum Order Quantity: 1 pcs

• Price: USD 0.1\$-2\$

Packaging Details: Carton Wooden caseDelivery 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: Metal Eauipment Shell, Sheet Metal Cabinet

Assembly Stamping Parts

Process: Metal Sheets Fabrication, Welding Cutting

Punching Stamping

• Application: Cars, E-sports Hotel, Architecture,

Furniture, metal Plastic Parts

Place Of Origin: China
Tolerance: +/-0.02mm
MOQ: 1 Piece
OEM/ODM: Acceptable

Equipment: Precision Nonstandard Parts
 Surface Treatment: Galvanized, Anodizing, Powder

Coated, Chrome Plating, Nickel Plating Etc.

Craftsmanship: CNC Stamping, CNC Bending, Welding

• Drawing Formats: DWG, DXF, STEP, IGS, AI, PDF, JPG, SKP,

D~~ti



More Images





Product Description

OEM Customized Sheet Metal Cabinet Assembly Stamping Parts Fabrication Assembling Supplier

What We Can Provide

| Specification | | |
|-------------------|--|--|
| | Sheet Metal Cabinet Assembly Stamping Parts Fabrication Assembling | |
| Place of Origin | China | |
| | Stainless Steel/Carbon steel/Copper/Aluminum | |
| Surface treatment | Powder Coating; Anodize; Painting | |
| Process | Laser Cutting Bending Stamping | |
| Application | Electrical | |
| Color | Customized Color | |
| Туре | OEM Parts | |
| Drawing format | 3D/CAD/DWG//STEP/PDF | |

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.

Sheet metal thickness 0.5 - 10mm More than 10 kind of materials and finishes are available Fastest delivery time 3 working days

| Industry Range | What we can Provide | | |
|-----------------------------|---|--|--|
| CNC Machining Service | Turning, Milling, Stamping, Bending, Welding, Tapping, Riveting, | | |
| Sheet Metal Service | Gear cutting, Wire-cutting, Sheet Metal Cabinet Assembly Stamping Parts Fabrication Assembling etc | | |
| Home Appliance Prototype | Refrigerator, Washing Machine, Microwave Oven, Hair Dryers, etc. | | |
| Auto Part Prototype | 1:1 or 1:10 Car Model, Auto Parts, Bumper, Dashboard, Car Lamp, Motorcycle, Scooter, Bike and etc. | | |
| Medical Device Prototype | Scanner Case, Ultrasonic diagnostic imaging care etc. | | |
| SLS/SLA 3D Printing Service | Custom SLA SLS custom 3D printing service | | |
| Vacuum Casting | Low MOQ customization service | | |
| Material Acceptable | | | |
| Stainless Steel | SS201,SS301, SS303, SS304, SS316, SS416 etc. | | |
| Steel | Mild steel, Carbon steel, 4140, 4340, Q235, Q345B, 20#, 45# etc. | | |
| Aluminum | AL6061, Al6063, AL6082, AL7075, AL5052, A380 etc | | |
| Plastic | ABS, PC, PE, POM, Delrin, Nylon, PP,PEI, Peek etc. | | |
| Copper | C11000,C12000,C12000 C36000 etc. | | |
| Iron | A36, 45#, 1213, 12L14, 1215 etc. | | |
| File Formats | Pro/E, Solidworks, Unigraphics, Catia, Auto CAD. (*.stp,*.igs,*.sldprt,*.stl,*.x-t.*CATPart) | | |

Sheet metal fabrication is an umbrella term for many of the processing methods used to transform flat and thin sheets of metal into a quality end use part. Sheet metal refers to thin sheets of metal stock that are no more than 0.25 inches thick.

The process starts with a cad file – a digital copy of the final design intended for the part. Depending on the manufacturing process, sheet metal can be cut on a laser cutting machine that uses pre-programmed instructions to guide the cutting tool path. Alternatively, parts are made using one or more laser cutting, milling, shaping, bending, punching, cutting, or stamping processes.

Sheet metal parts can have simple or complex geometries. Affordability, scalability and a wide choice of materials make sheet metal fabrication popular in several industries. It is widely used in the manufacture of housings, brackets and chassis for parts.

Product Category





Our services



Laser Cutting



CNC Machining



Pressing Rivet



Stamping



Drill hole



Weld

Why choose us?

Eight advantages to escort you.



Small order is accepted.



7*24 hours' customer service online to answer you .



Support various bank payment methods.



Standard export packing.



3-5 days for samples, 10-30 days for mass production.



OEM/ODM is available.



Express (FedEx,DHL, UPS & TNT) or forwarder.



One year for quality warranty.

Factory Show

Factory Equipment







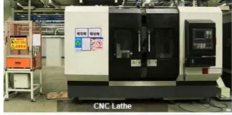








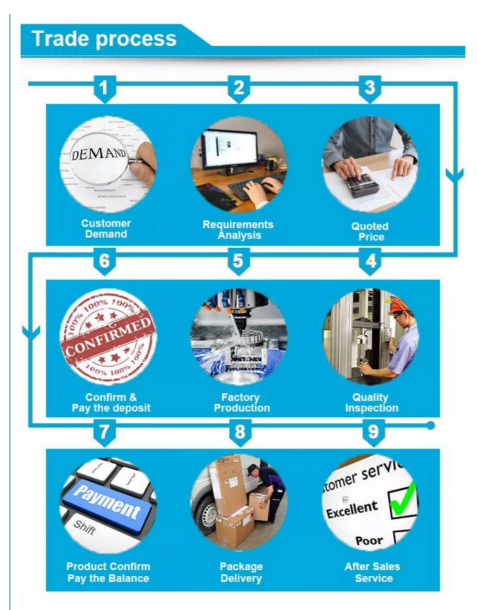












Package



FAQ

Q:Can I have a trial order or samples only for several pieces?

A:Of course! Free sample can be provided, you only need to pay for shipping cost.

Q:Can you open mold for us to manufacture new product?

A:Yes! If the quantity is big, our company can afford part of the mold cost.

Q:How long is your delivery time?

A:Generally it is 3-5 days if goods are in stock. Or it is 7-30 days if the goods are not in stock, it is according to your quantity.

Q:Can you provide after-sales services?

A:Definitely! 100% before and after-sale service with quality.

Q:What is your terms of payment?

A:T/T (For big order,30-90 days can be acceptable), PayPal, VISA, E-Checking, MasterCard.

Q:How can I get the quotation?

A:Please send us information for quote: drawing, material, weight, quantity and request, we can accept PDF, ISGS, DWG, STEP file format.

If you don't have drawing, please send the sample to us,we can quote base on your sample too.



Shenzhen Xianheng Technology Co.,Ltd



0086-13682614486



shawn@xianheng-tech.com



© cnc-metalmachining.com