



Stainless Steel Aluminium Bending Stamping Z Shaped Metal Brackets Nickel-Plated

Our Product Introduction

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

Basic Information

- Place of Origin: China
- Brand Name: Xiangge
- Certification: ISO 9001:2015 SGS RoHS
- Model Number: MBC-XG-1
- Minimum Order Quantity: 1 pcs
- Price: USD 1\$-2\$
- 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 Name: Metal Bracket Components
- Process: Metal Sheets Fabrication, Welding Cutting Punching Stamping
- Application: Metal Plastic Parts
- Place Of Origin: China
- Tolerance: +/-0.01mm
- MOQ: 1 Piece
- OEM/ODM: Acceptable
- Equipment: Precision Nonstandard Parts
- Crafts Manship: Metal Sheet Fabrication, CNC Stamping, CNC Bending, Welding
- Applications: Automotive, Medical, Telecom, Construction, etc
- Material: Stainless Steel, aluminum
- Highlight: **Stainless Steel Z Shaped metal Brackets,**



More Images



Product Description

Custom Bracket Aluminum Stainless Steel Bending Stamping U Shelf Sheet Z Shaped metal Brackets Components

Our Features and Advantages

HLC METAL PARTS LTD(HLC) is a professional manufacturer of metal parts. We are technical in the development and design of precision tooling and the production of precision metal parts (such as precision casting, stamping, CNC machining metal parts) and plastic parts. We also provide assembling and fitting service of metal and plastic accessories. HLC has a number of outstanding and professional management and technical employee. With principle of "High Quality, Low cost, Superior service", we focus on maintaining high standards in technology, quality, service and management aspects.

What We Can Provide

Item	Description
Product Name	stamping part,Metal Bracket Components
Working Process	stamping, deep stamping, bending, punching, threading,welding, tapping, riveting
Material	Stainless steel, carbon steel,copper, brass, and bronze (according to customer's requirements)
Surface Treatment	hot galvanized, polishing, Zinc-plated, nickel-plated, chrome-plated, silver-plated, gold-plated, imitation gold-plated, powder coating, etc.
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

- Over 12 years experience in metal stamping parts
- Facility:Stamping machines,automatic stamping machine,punching machines,Oil Hydraulic pressing machines,bending machines,welding machines, meter lathes
- Material:Carbon steel(cold rolled steel sheet,galvanized steel sheet or tube),stainless steel,copper ,brass,aluminum,etc
- Finish:zinc plated,chromated plated, Electrophoresis, Dacromet ,powder painting,etc
- Industries:Funiture hardware, electronic hardware,construction machinery parts,metal processing machinery parts.
- Standard:OEM manufacturing as per customers requirements.

Industry Range	What we can Provide
CNC Machining Service	Turning, Milling, Stamping, Bending, Welding, Tapping, Riveting, Gear cutting, Wire-cutting, etc
Sheet Metal Service	
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)

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.



Stamping bending parts



laser cutting parts



Tube laser cutting



Sheet metal fabrication products:



Product Category



CNC machining



Metal sheets fabrication



Precision stamping



Metal forging



Die casting



3D printing



Vacuum Casting



Reaction Injection Molding

Company Information



About us

At Xiange technology, we focus on providing you with the finest services in rapid prototyping, rapid tooling and low-volume manufacturing. Our international team of engineers and technicians are dedicated to making your custom parts using the most advanced equipment and techniques including 3D metal printing, multi-axis CNC machining and plastic injection molding.



CNC
Machining
Service



SLS
SLA
Service



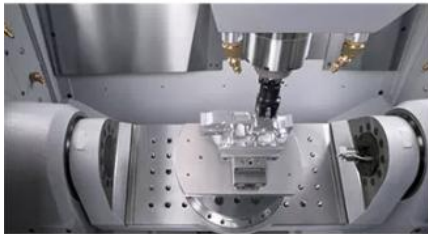
Vacuum
Casting
Service



Sheet
Metal
Service

Why Choose Us

OUR ADVANTAGES



High precision

Advanced 5-axis CNC and imported processing equipment with an accuracy of $\pm 0.02-0.10$ mm



Fast Lead Time

We have multiple CNC machining machines, skilled production workers, guarantee fast lead times



Strictly Confidential

We will protect the customer's 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.

Factory Equipment



WEDM



Milling Machine



CNC Wire Cut



Coordinate measuring machine



CNC Bending Machine



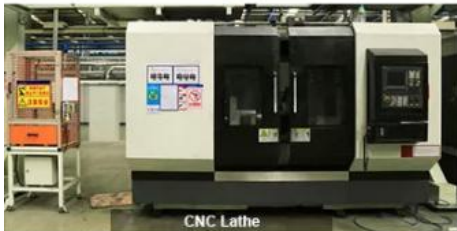
Hydraulic Press Machine



SLS/SLA Machine



5-Axis CNC



CNC Lathe



Laser cutting Machine



CNC Punching Machine



Injection Molding machine

Trade process



Packing Details

Inner Packing



EPE Foam Packing



EPE Foam Packing



Vacuum Packing



Anti-Rust Paper Packing



Stretch Film Packing



Bundling &
Bubble Bag Packing



Bundling &
Plastic Bag Packing



Plastic Bag &
EPE Foam Packing



EPE Foam &
Plastic Box Packing



Plastic Bag Packing



Plastic Bag Packing



Box Packing

Outer Packing



3 Layers of Carton



Wooden Case Outside



Stretch Film Wrapping



Loading

F A Q

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, 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.

o



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