



Welding Cutting Punching Deep Drawn Sheet Metal Stamping Parts Electrophoresis Deep Drawn Sheet Metal

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: DP-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: Deep Drawn Stamping Metal Parts
- Process: Deep Drawing, Metal Sheets Fabrication, Welding Cutting Punching Stamping
- Application: Metal Parts
- Place Of Origin: China
- Tolerance: $\pm 0.01\text{mm}$
- MOQ: 1 Piece
- OEM/ODM: Acceptable
- Equipment: Precision Stamping Parts
- Crafts Manship: Metal Sheet Fabrication, CNC Stamping, CNC Bending, Welding
- Drawing Formats: DWG, DXF, STEP, IGS, AI, PDF, JPG, SKP, Draft.
- Applications: Residential / General-Purpose



More Images



Product Description

Welding Cutting Punching Deep Drawn Sheet Metal Stamping Parts Electrophoresis Deep Drawn Sheet Metal

What We Can Provide

Product	OEM Deep Drawing Parts
Material	Carbon Steel, Stainless Steel, Aluminum, Brass, Copper, etc.
Finish	Brushing, Polishing, Anodizing, Powder Coating, Painting, Plating, Silkscreen Printing, Sandblast, etc
Process	Laser Cutting, Precision Stamping, Bending, CNC Punching, Threading, Riveting, Drilling, Welding, etc
Drawing	jpg/.pdf/.dxf/.dwg/.igs./.stp/x_t. etc
Test	CMM,Digital Height Gauge, caliper, Coordinate measuring machine, projector machine, roughness tester, hardness tester. etc
Certificate	CE, TUV, SGS or as your requirement to do test by the third party
Delivery	10-15 days for sample, 35-40 days for bulk order
Packing	Plywood pallet, plywood box or as per your requirement
Inspection	IQC, IPQC,FQC,QA
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.

Description

1. Over 12 years experience in metal stamping parts
- 2.Facility:Stamping machines,automatic stamping machine,punching machines,Oil Hydraulic pressing machines,bending machines,welding machines, meter lathes.metal stamping deep drawn
- 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:Furniture 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,metal stamping deep drawn

Welding:

Welding is a process that joins metal parts together by heating, applying pressure, or both.

It is widely used in the industrial sector to fabricate various metal structures, such as bridges, buildings, vehicles, and more.

Cutting:

Cutting is a metalworking process that involves separating metal materials like sheets, bars, or tubes into desired sizes and shapes.

Cutting methods include flame cutting, laser cutting, waterjet cutting, each with specific applications and advantages.

Punching:

Punching is a process where holes are formed in a metal sheet using a punch tool.

This technique is commonly used to create metal screens, positioning holes in metal parts, and more.

Aluminum Material

Material:

Aluminum 5052
Aluminum 6061
Aluminum 6063 etc

Finish:

Anodic Oxidation
Polishing
Powder Coating
Spray Painting



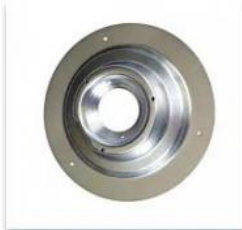
Stainless Steel Material

Material:

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

Finish:

Mirror Polishing
Brush Polishing
Electro Polishing
Vibration Polishing



Carbon Steel Material

Material :

Carbon Steel

Finish :

Galvanized

Chromed

Powder Coating

Spray Painting





Complex level: 4

Design Highlight: Convex position aggressively close to the cutting edge

Material: Aluminum



Complex level: 4

Design Highlight: High Roundness, thick, large - Punching from the reverse direction

Material: Stainless Steel



Complex level: 4

Design Highlight: Deep Drawing Parts - Progressive mould due to the particularity and demagnetization of the product - Continuous molding

Material: Stainless Steel



Complex level: 4

Design Highlight: Hand touch smooth finish on the surface while most competitor factories process roughly

Material: Stainless Steel



Complex level: 4

Design Highlight: In-Mould tapping - Many companies tap by hand though, but our company has continuous die while stamping while tapping, one-time to complete.

Material: SPCC



Complex level: 3

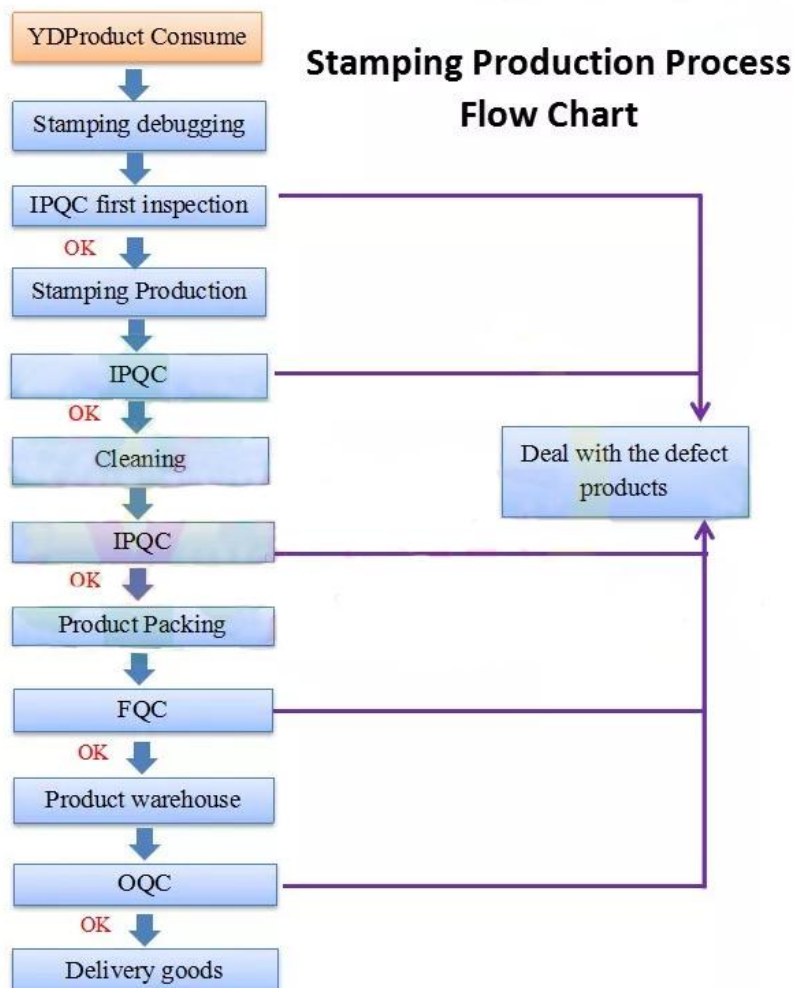
Design Highlight: It is used in a Qatar stadium. All the hardware accessories of the stadium are purchased from Shengjia. The products are large and the delivery time is short.

Material: SPCC

Industry Range	What we can Provide
CNC Machining Service	Turning, Milling, Stamping, Bending, Welding, Tapping, Riveting, Gear cutting, Wire-cutting, Shell Deep Drawn Sheet Metal Stamping, etc.
Sheet Metal Service	
Home Appliance Prototype	
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

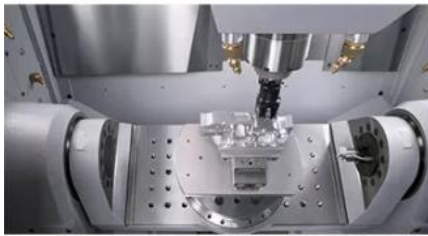
Plastic	ABS, PC, PE, POM, Delrin, Nylon, PP,PEI, Peek etc.
Copper	C11000,C12000,C12000 C36000 etc.
Iron	A36, 45#, 1213, 12L14, 1215 etc.
File Formats	Pro/E, Solidworks, Unigraphics, Catia, Auto CAD.(*.stp,*.igs,*.sldprt,*.stl,*.x-t,*.CATPart)

PART OF PUNCHING MACHINE



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 Show

Factory Equipment



WEDM



Milling Machine



CNC Wire Cut



Coordinate measuring machine



CNC Bending Machine



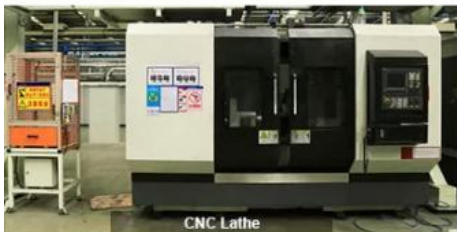
Hydraulic Press Machine



SLS/SLA Machine



5-Axis CNC



CNC Lathe



Laser cutting Machine



CNC Punching Machine



Injection Molding machine

Package



FAQ

Q:What do you need to provide a quote?

Please kindly send us the drawing or sample of your product. Details below should be included:

A:. Materials B. Surface Finish C. Tolerance D. Quantity

Q:How do I know about the production?

A:We will double confirm your requirements and send you the sample before mass production.

During the mass production,we will keep you informed of any progress. Besides, we will do 100% quality inspection before shipment.

Q:How do I know about the delivery?

A:We will inform you of the tracking number once we get it from shipping agent. Also we will keep updating the latest shipping information for you.

Q:What will you do for after sales?

A:When our parts apply to your products,we will follow up and await your feedback.Any question related to our parts,our experienced engineers are ready to help.

Q:How to contact with sales ?

A:You can send inquiry of our products,it will be replied within 6 hours;You can contact directly with our sales through Wechat or Skype as you like.

Q:What information should I give to you for inquiry?

A:If you have drawings or samples,pls feel free to send us,and tell us your special requirements such as material ,tolerance,surface treatments and the amount you need,ect .

Q:How to order?

A:Please send us your purchase order by Email or Fax, or you can ask us to send you Proforma Invoice (P/I) for your order. We need to know the following information for your order:

- 1) Product information: Quantity, Specification(size ,material, and packing requirement) or other technology requirement,
the drawing of your project will be the best.
- 2) Delivery time required.
- 3) Shipping information: Company name, Address, Phone number, Destination seaport/airport.
- 4) Forwarder's contact details if there is any in China.

Q:How about certificate?

A:We will make 100% full inspection and provide the inspection reports.

Q:Is it possible to return the money if the quality is not good?

A:This has never been occurred right now ,as we treat the quality as our key of development.Quality and service is everything for us.



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