



Custom Metal Stamping Parts Deep Drawn Metal Stamping Micro-Fabrication

Our Product Introduction

for more products please visit us on tampin-metal.com

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: TAMPIN
- Model Number: OEM
- Minimum Order Quantity: 1000 pieces
- Price: CN¥3.92/pieces 1000-2999 pieces



Product Specification

- Product Name: Stainless Steel Deep Drawn Parts
- Material: Stainless Steel, Aluminium
- Finish: Polishing, Zinc Plated, Nickle Plated
- Color: Customized Color
- Size: Customized Size
- Process: Stamping, Deep Drawing
- Application: Industry
- Service: Customized OEM ODM
- Keyword: Deep Drawing Part
- MOQ: 500pcs
- Highlight: Custom Metal Stamping Parts, Micro-Fabrication Metal Stamping Parts, Deep Drawn Metal Stamping Parts



More Images



Custom Metal Stamping Parts Deep Drawn Metal Stamping Micro-Fabrication

Product Specifications

Product Name	Stainless steel deep drawn parts
Material	Stainless Steel, Aluminum
Finish	Polishing, Zinc Plated, Nickel Plated
Color	Customized Color
Size	Customized Size
Process	Stamping, Deep Drawing
Application	Industry
Service	Customized OEM ODM
MOQ	500pcs

Technical Specifications

Material Options	Carbon Steel, Stainless Steel, Brass, Aluminum, Cold-rolled steel
Surface Finishes	Polished, Anodized, Zinc Plated, Powder Coating
Drawing Formats	PDF, CAD/DWG/DXF, IGS/STP etc
Quality Control Equipment	Micrometer, Calipers, Tensile Machine, Spectrograph, Three-Dimensional etc.
Tolerance	According to actual conditions

Product Images





Packing & Delivery

PACKING AND SHIPPING



OEM/ODM SERVICE



Format of the drawing: PDF, JPEG, CAD, IJS, STP, SOLIDWORKS, ETC.

Custom Logo: Acceptable, such as company name, website, principle and so on.

Sample time: 10-25 days. But it depends on the order quantity and the specific product. Different product may has different lead time.

Advantages for Mold: One time paid, Reusable, Quick to build.

QC AND AFTER-SALES SERVICE



1. First article inspect will be made for each new product.
2. Strict inspection before shipment.
3. Material and measurement reports will be provided.
4. If there is quality problem, we will replace goods or return funds.

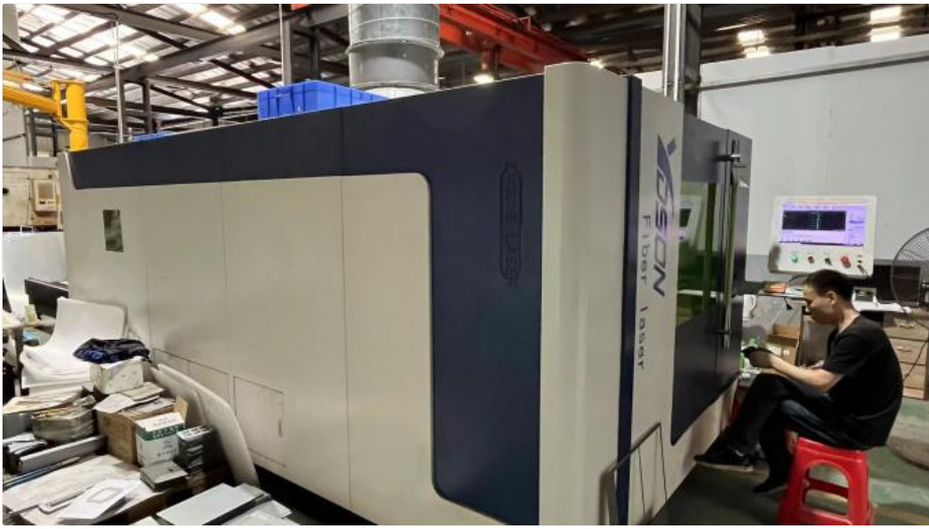
We have an efficient logistics system. If you don't have your own forwarder, we will provide you with the most suitable transportation solution!

Company Profile

Dongguan Tianpin Hardware Technology Co., Ltd. was established in 2008, located in Dongguan, Guangdong Province, with convenient transportation and excellent facilities. Our company covers an area of 2,000 square meters, integrating production and trade. We have strong technical capabilities with experienced management, design, and technical personnel specializing in molds, stamping, hardware processing, and product R&D. With about 50 employees, we specialize in metal stamping, CNC machining, and sheet metal fabrication.

Our Advantages

Our company has extensive experience in metal manufacturing. Our product range includes automotive spare parts, aluminum heat sinks, custom chassis shells, and CNC machining products to meet diverse customer requirements. We operate 30 sets of 20-200T stamping equipment to ensure strict quality control, achieving a monthly production capacity of 500,000 pieces with high precision and efficiency.



Frequently Asked Questions

Do you have any MOQ?

No limit. Larger quantities receive better pricing - we will find the best price for your order.

What's the delivery time?

Typically 7-15 days. We will arrange production as quickly as possible.

What products do you offer?

Metal Stamping, Toggle Latches, Castings, Clamps, Crate Clips, Server Chassis

Which shipping methods do you use?

Train/Sea DDP, Express. We can also work with your preferred forwarder.

How will I know when my order ships?

We will provide tracking information immediately upon shipment.



Dongguan Tianpin Hardware Technology Co., Ltd.



+86 010 62574092



sales@tampin-metal.com



tampin-metal.com

Rm. 1208, Building D, Taihua Longqi Square, Changping Dist., Beijing, China