

Customized Color Stamped Sheet Metal Parts Deep Draw High-Precision

Basic Information

• Place of Origin: Guangdong, China

Brand Name: TAMPIN
Model Number: OEM
Minimum Order Quantity: 1000 pieces

• Price: CN¥3.78/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 ColorSize: Customized Size

• Process: Stamping, Deep Drawing

Application: Industry

Service: Customized OEM ODMKeyword: Deep Drawing Part

• MOQ: 500pcs

Highlight: Customized Color Stamped Sheet Metal Parts,

Deep Draw Stamped Sheet Metal Parts, High-Precision Stamped Sheet Metal Parts



More Images









Customized Color Stamped Sheet Metal Parts Deep Draw High-Precision

Product Attributes	
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
MOQ	500pcs

Product Description

Customized Color Precision Metal Stamping Parts Deep Draw Components CNC Machining Parts
We specialize in high-precision metal stamping tools, deep drawn parts manufacturing, and CNC machining services for demanding industrial applications.









Specification

Finish	Polished, Anodized, Zinc Plated, Powder Coating
Drawing Formation	PDF, CAD/DWG/DXF, IGS/STP etc
Inspection Equipment	Micrometer, Callipers, Tensile Machine, Spectrograph, Three-Dimensional etc.
Tolerance	According to actual conditions

Packing & Delivery



OEM/ODM SERVICE



<u>Format of the drawing:</u> PDF, JPEG, CAD, IJS, STP, SOLIDWORKS, ETC.

<u>Custom Logo:</u> Acceptable, such as company name, website, principle and so on.

<u>Sample time:</u> 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 a perfect logistics system. If you don't have your own forwarder, we will provide you with the most suitable transport solution!

Company Profile

Dongguan Tianpin Hardware Technology Co., Ltd. was established in 2008, located in Dongguan, Guangdong Province, enjoying convenient transportation and beautiful environment. Our company covers an area of 2,000 square metres, combining production and trade as one. 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 rich experience in the metal manufacturing industry. Our main products include automotive spare parts, aluminium heat sinks, custom chassis shells and CNC machining products to meet different customer requirements. With 30 sets of 20-200T stamping equipment, we strictly control product quality and achieve a monthly output of 500,000 pieces with precision and high-speed production efficiency.

FAQ

Do you have any MOQ?

No limit. More quantity has better price - we will check the best price for you.

What's the delivery time?

Generally within 7-15 days - we will arrange for you as soon as possible.

What can you buy from us?

Metal Stamping/Toggle Latch/Casting/Clamp/Crate Clip/Server Chassis

Which shipping method do you usually use?

By train/sea DDP, by express - we can also ship with your own forwarder.

How do I know if you have shipped my order?

Tracking number will be provided as soon as your order is shipped.



+86 010 62574092

sales@tampin-metal.com

tampin-metal.com

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