

Laser Cutting Custom Cnc Parts Thickness 0.5mm-20mm

Basic Information

Place of Origin: guangdonghuizhou

Brand Name: ywyModel Number: ywy123

 Minimum Order Quantity: 1 Perch/Perches

Quantity:Price:

· Packaging Details:

USD 3.88-32.88 1 Perch/Perches
Carton packaging and blister box

• Delivery Time: 10-15work days

Payment Terms:
 L/C D/A D/P T/T Western Union MoneyGram

• Supply Ability: 1000 Perch/Perches 10-15work days



Product Specification

Size: CustomizedThickness: 0.5mm-20mm

Color: Customized

Material: Stainless Steel, Aluminum, Brass, Copper,

Etc.

Package: Carton, Wooden Case, Pallet, Etc.

• Tolerance: ±0.1mm

• Processing Method: Laser Cutting

MOQ:
 1 Piece

Highlight: Laser Cutting Custom Cnc Parts,

20mm Custom Cnc Parts



More Images



Product Description

Product Description:

Our Laser Cutting Parts are high-quality, precise components based on your custom design that are cut with lasers. They are available with a minimum order quantity of one piece and a lead time of 7-15 days. We use laser cutting for precise and accurate cutting, and can provide a variety of surface treatments such as polishing, zinc plating, and anodizing. We accept custom shapes and sizes, and have an experienced team of engineers to help you design the perfect laser cut elements, sections, and components for your project.

Features:

Laser Cutting Elements: 0.5mm-20mm thickness, Customized shape, Stainless Steel, Aluminum, Brass, Copper, etc.

Laser Cut Pieces: 0.5mm-20mm thickness, Customized shape, Stainless Steel, Aluminum, Brass, Copper, etc.

Laser Cutting Parts: 0.5mm-20mm thickness, Customized shape, Stainless Steel, Aluminum, Brass, Copper, etc., used for Machinery, Automotive, Electronics, etc.

Technical Parameters:

Parameter	Details
Surface Treatment	Polishing, Zinc Plating, Anodizing, Etc.
Package	Carton, Wooden Case, Pallet, Etc.
MOQ	1 Piece
Material	Stainless Steel, Aluminum, Brass, Copper, Etc.
Size	Customized
Tolerance	±0.1mm
Shape	Customized
Color	Customized
Thickness	0.5mm-20mm
Processing Method	Laser Cutting

Applications:

Laser Cutting Parts - ywy111

ywy Laser Cutting Parts (Model Number: ywy111) are precision components and elements made with advanced laser cutting technology. These custom-shaped laser cut sections are made of a variety of materials such as stainless steel, aluminum, brass, and copper, and can be used in many industries, including machinery, automotive, and electronics.

Our laser cut components are designed to fit any shape and size, so you can get exactly the parts you need. Our laser cutting technology is precise, and the parts are produced with a high level of accuracy to meet the needs of any application.

Whether you need small parts or large parts, ywy Laser Cutting Parts have the perfect solution for you. We provide custom laser cutting services to make sure that you get the parts you need, when you need them.

For all your laser cut elements and components, choose ywy Laser Cutting Parts. We offer quality products and superior customer service to ensure your satisfaction.

Customization:

Laser Cut Sections, Laser Cut Components, Laser Cut Components Customization

Brand Name: ywy Model Number: ywy111

Place of Origin: Guangdong, Huizhou Package: Carton, Wooden Case, Pallet, Etc.

MOQ: 1 Piece

Application: Machinery, Automotive, Electronics, Etc.

Thickness: 0.5mm-20mm Tolerance: ±0.1mm

Support and Services:

Laser Cutting Parts Technical Support and Service

We provide a variety of technical support and services for our laser cutting parts, including:

Technical advice and assistance on all aspects of our laser cutting parts

Expert troubleshooting assistance

Replacement parts and components

Software and firmware updates

Onsite and remote technical support

For more information on our technical support and services, please contact us at info@example.com.



Huizhou City Yuan Wenyu Precision Parts Co., Ltd.

+86-13928348837



hz-ywy_technology@yuanwenyu.cn



precision-cncparts.com

Floor 2103, Building A, Tongfang Information Port, Zhong Kai High-tech Zone, Huizhou City, Guangdong Province