

Polishing CNC Machined Brass Parts Precision Durability

Basic Information

Place of Origin: guangdonghuizhou

• Brand Name: ywy

Model Number: ywy123

 Minimum Order Quantity: 1 Perch/Perches

Price: USD 3.88-32.88 1 Perch/Perches
Packaging Details: 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

• Surface_treatment:

Tolerance: ±0.01mm
Weight: Customized
Processing_method: CNC Machining
Port: Shenzhen

Package: Standard Export Package

Polishing

Material: BrassDelivery_time: 7-15 Days

Highlight: CNC Machined Brass Parts,
Precision Machined Brass Parts



More Images



Product Description

Product Description:

CNC Brass Parts are computer-assisted, computer-controlled and computer-aided parts that are made of high-quality brass material and are customized to meet the needs of different customers. These parts are available in a variety of shapes, sizes, weights and colors, and the payment terms can be T/T, PayPal or Western Union. Our CNC Brass Parts are made with precise, accurate machining technology, providing superior strength and durability. They are ideal for a wide range of industrial and commercial applications, including automotive, aerospace and medical industries. With excellent performance and a wide range of customization options, CNC Brass Parts are a great choice for your needs.

Features:

Product Name: CNC Brass Parts Application: Electronic Components Supply Ability: 10000 Pieces/Month

Material: Brass

Payment Term: T/T, PayPal, Western Union

Weight: Customized

Features: Computer-aided Brass Parts, CNC-fabricated Brass Parts, Computer-operated Brass Parts

Technical Parameters:

Attributes	Description
Dimension	Customized
Delivery Time	7-15 Days
Color	Customized
Payment Term	T/T, PayPal, Western Union
Application	Electronic Components
Port	Shenzhen
Tolerance	±0.01mm
Package	Standard Export Package
Processing Method	Computer-aided CNC Machining
Material	Brass

Applications:

CNC Brass Parts - ywy cnc404

ywy cnc404 CNC-manufactured Brass Parts is a high-precision Computer-controlled component that is ideal for a wide range of applications. By utilizing Computer-aided machining, the components are crafted with exacting precision and accuracy, providing the perfect fit and function for your project.

The ywy cnc404 CNC-manufactured Brass Parts are made of the highest quality Brass, providing strength and durability to withstand the rigors of any environment. These CNC-manufactured Brass Parts are available in custom dimensions and weights, so you can get the perfect fit for your application.

For all your CNC-manufactured Brass Parts needs, ywy cnc404 is the perfect choice. With superior craftsmanship and unparalleled precision, you can trust ywy cnc404 CNC-manufactured Brass Parts for your next project. All orders are shipped from our Shenzhen warehouse.

Customization:

Customized CNC Brass Parts

Brand Name: ywy Model Number: cnc404

Place of Origin: guangdonghuizhou

Tolerance: ±0.01mm Dimension: Customized

Processing Method: CNC Machining Surface Treatment: Polishing

Color: Customized

We provide computer-driven brass parts, CNC-fabricated brass parts and CNC-manufactured brass parts with the utmost precision and accuracy.

Support and Services:

We provide technical support and services for CNC Brass Parts. Our experienced technical team can assist you in the following areas: Design and development of new parts

Optimization of existing parts

Prototyping and testing

Processing of raw materials

CNC machining

Surface treatments

Assembling and finishing

Quality control and assurance

We are committed to providing our customers with the highest quality products and services. We guarantee that all our CNC Brass Parts are manufactured to the highest standards and are backed by our reliable after-sales service.



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