

Fabricated CNC Brass Parts Polishing CNC Machining

Basic Information

Place of Origin: guangdonghuizhou

• Brand Name: ywy

• Model Number: ywy123

Minimum Order

1 Perch/Perches

Quantity:

• 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

• Port: Shenzhen

Application: Electronic Components

• Tolerance: ±0.01mm

• Processing_method: CNC Machining

Payment_term: T/T, PayPal, Western Union
Package: Standard Export Package

Surface_treatment: PolishingMaterial: Brass

• Highlight: Fabricated CNC Brass Parts,

CNC Brass Parts Polishing



More Images



Product Description

Product Description:

Our CNC Brass Parts are computer-driven brass parts that are manufactured and machined with precision and accuracy by CNC machines. We use high-grade raw materials to ensure that our brass parts are of superior quality and can be used for a wide range of applications. Our CNC Brass Parts come in a standard export package and can be delivered within 7-15 days. We can also customize the weight according to the customer's requirements. We can supply up to 10000 Pieces/Month and our port of shipment is Shenzhen. Our CNC-manufactured and CNC-machined brass parts are known for their high level of accuracy and durability.

Applications:

Ywy's CNC Brass Parts are computer-simulated, CNC-machined parts that have been CNC-fabricated with precise accuracy and tolerance. With Model Number cnc404, each part is custom-made according to customer's requirements with precise dimensions and ±0.01mm tolerance. These CNC Brass Parts are of high-precision and are manufactured in Guangdong, Huizhou with a maximum supply ability of 10000 pieces per month. The estimated delivery time for these parts is 7-15 days.

Customization:

We provide custom CNC-manufactured Brass Parts, CNC-fabricated Brass Parts and CNC-fabricated Brass Parts, with Brand Name "ywy" and Model Number "cnc404". Our CNC Brass Parts are made in Guangdong, Huizhou and come with your choice of color, material, package, weight and dimension. All orders are shipped in standard export package, and we offer customization services to meet your individual needs.

Support and Services:

At CNC Brass Parts, we provide technical support and services to ensure that our customers get the best experience possible. Our team of experts is available 24/7 to provide assistance and advice regarding our products and services. We offer a wide range of services. such as installation and maintenance, troubleshooting, and repair. We also provide product updates, advice on best practices, and recommendations on how to keep your equipment running smoothly. In addition, we offer customized solutions to fit your specific needs.

Packing and Shipping:

CNC Brass Parts Packaging and Shipping:

CNC Brass Parts will be packaged in either cardboard boxes or wooden crates, depending on the size and quantity of the order. All packages will be clearly labeled with the customer's name and address. The parts will then be secured in the package with bubble wrap, Styrofoam, or other cushioning material. Lastly, the package will be sealed with tape.

Shipping will be done through a reliable and cost-effective courier service. All packages will be tracked and insured, to ensure safe and timely delivery of the CNC Brass Parts.

FAQ:

Q1: What is the brand name of this product?

A1: The brand name of this product is ywy.

Q2: What's the model number of this product?

A2: This product's model number is cnc404.

Q3: Where is this product made?

A3: This product is made in Guangdong Huizhou.

Q4: What material is this product made of?

A4: This product is made of brass.

Q5: What is the production process of this product?

A5: This product is produced using CNC machining technology.



Huizhou City Yuan Wenyu Precision Parts Co., Ltd.



+86-13928348837



hz-ywy_technology@yuanwenyu.cn



precision-cncparts.com

