

# Machinery CNC Wood Parts Polishing Processing

### **Basic Information**

Place of Origin: guangdonghuizhou

• Brand Name: ywy

Model Number: ywy123

Minimum Order

1 Perch/Perches

Quantity:

· Packaging Details:

• Price:

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**

• Application: Furniture, Home Decoration, Etc.

Lead Time: 7-15 Days
Color: Customized
OEM/ODM: Accepted
Material: Wood
Shape: Customized
MOQ: 1 Piece

Highlight: Machinery CNC Wood Parts,
 CNC Wood Parts Customized

Customized



# More Images

• Size:



# Product Description

#### **Product Description:**

CNC Wood Parts are the perfect combination of high precision CNC machining and wood material. They are used for a wide range of applications including wooden CNC artworks, wood CNC shapes, and many other customized projects. Our CNC wood parts are created with the highest quality materials and craftsmanship. We offer an extensive selection of sizes and shapes to meet your specific needs, and our minimum order quantity is one piece. We are also able to offer OEM/ODM service to meet all your custom requirements. Our advanced CNC machining technology guarantees that each piece is precise and accurate. Our CNC wood parts will give you the best performance and the highest level of satisfaction.

#### Features:

Product Name: CNC Wood Parts

Tolerance: ±0.1mm Process: CNC Material: Wood Color: Customized MOQ: 1 Piece

Keywords: Wooden CNC Parts, CNC Wood Components, CNC Wood Shapes

#### **Technical Parameters:**

| Attribute                 | Value                            |
|---------------------------|----------------------------------|
| Wooden Machined Parts     | CNC Wood Components              |
| Application               | Furniture, Home Decoration, Etc. |
| Process                   | CNC                              |
| Wooden Computer Cut Parts | Customized                       |
| Material                  | Wood                             |
| OEM/ODM                   | Accepted                         |
| Tolerance                 | ±0.1mm                           |
| Surface Treatment         | Painting, Polishing, Etc.        |
| Package                   | Carton, Wooden Pallet, Etc.      |
| MOQ                       | 1 Piece                          |
| Shape                     | Customized                       |
| Color                     | Customized                       |

#### **Applications:**

YWY CNC707 Wooden Computer Cut Parts, Wooden CNC Parts, Wooden Machined Parts, Wooden Machining Parts are the perfect solution to many furniture, home decoration and other woodworking projects. With precision computer-controlled cutting processes, YWY Wooden Computer Cut Parts, Wooden CNC Parts, Wooden Machined Parts, Wooden Machining Parts can be custom-made to any specifications. Whether you need a single piece, multiple pieces, or a complex shape, YWY Wooden Computer Cut Parts, Wooden CNC Parts, Wooden Machined Parts, Wooden Machined Parts can provide the exact fit for your project. YWY Wooden Computer Cut Parts, Wooden CNC Parts, Wooden Machined Parts, Wooden Machined Parts, Wooden Machined Parts, Wooden CNC Parts, Wooden Machined Parts, Wooden Computer Cut Parts, Wooden CNC Parts, Wooden Machined Parts, Wooden Computer Cut Parts, Wooden CNC Parts, Wooden Machined Parts, Wooden M

YWY Wooden Computer Cut Parts, Wooden CNC Parts, Wooden Machined Parts, Wooden Machining Parts offer unparalleled durability and accuracy for all woodworking applications. YWY CNC707 Wooden Computer Cut Parts, Wooden CNC Parts, Wooden Machined Parts, Wooden Machining Parts are designed to meet the needs of professional woodworkers and hobbyists alike. YWY Wooden Computer Cut Parts, Wooden CNC Parts, Wooden Machined Parts, Wooden Machining Parts are perfect for furniture, home decoration, and other woodworking projects. YWY Wooden Computer Cut Parts, Wooden CNC Parts, Wooden Machined Parts, Wooden Machining Parts are widely accepted in the woodworking industry, and OEM/ODM orders are also accepted.

#### **Packing and Shipping:**

CNC wood parts are usually packaged with protective materials like foam sheets, bubble wrap, and cardboard boxes. They may also be wrapped in plastic shrink wrap to protect them from dust, moisture, and other elements. When preparing CNC wood parts for shipping, it is important to make sure that all packaging is secure and that all parts are safely secured inside the box or package.

When sending CNC wood parts through the mail, it is important to package them correctly so that they arrive safely. It is best to use a sturdy box with enough room to accommodate the parts and the packaging materials. All parts should be sealed in plastic bags to prevent any damage from moisture. It is also important to include a note or label with the shipment that contains the contact information for the sender and receiver.

When shipping CNC wood parts, it is important to use a reliable and trusted shipping method such as USPS, UPS, or FedEx. It is also important to use the correct size box and to make sure that the package is properly labeled and contains all the necessary documentation and forms for customs clearance.

#### FAQ:

Q&A on CNC Wood Parts

- Q: What is the brand name of CNC Wood Parts?
- A: The brand name of CNC Wood Parts is ywy.
- Q: What is the model number of CNC Wood Parts?
- A: The model number of CNC Wood Parts is cnc707.
- Q: Where is the place of origin for CNC Wood Parts?
- A: The place of origin for CNC Wood Parts is Guangdong, Huizhou.
- Q: What is the material used for CNC Wood Parts?
- A: The material used for CNC Wood Parts is wood.
- Q: What is the purpose of CNC Wood Parts?
- A: The purpose of CNC Wood Parts is to provide custom wood parts for a variety of applications.



#### 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