

Shenzhen China

ISO9001:2015

BS-CNC-031

USD \$0.1-\$1.99

10000 pcs per week

requirements

Carton, As Customers'packaging

T/T, Western Union, MoneyGram

Xiange

1 pcs

days



## CNC Lathe Copper Brass Turning Parts Custom Various Brass Machining Parts

#### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time: Samples 7-10 days, Mass production 20-25
- Payment Terms:
- Supply Ability:

#### **Product Specification**

 Cnc Machining Or Not: **CNC** Machining Milling, Turning, Machining • Type: • Material Capabilities: Copper, Aluminum, Bronze, Stainless Steel, Brass Surface Treatment: Anodized, Anodizing, Anodize/natural, Sandblast, Silk-screen Application: Machinery, Automotive, Laptop, Industrial Equipment, Engineering • Tolerance: 0.01mm, 0.05 Mm, +/-0.005, 0.003-0.05mm Service: **Customized Machining**  Color: As Per Customers' Requirement Keyword: Brass Turning Parts Sample: Acceptable Highlight: Lathe Copper Brass CNC Turned Parts,



### More Images





Custom CNC Brass Machining Parts, Anodized Brass Turning Parts

#### **Product Description**

## What We Can Provide

CNC Lathe Copper Brass Turning Parts Manufacturing Custom Various Brass Machining Parts

#### **Description of Brass Turning Parts**

CNC Turning is a specific type of CNC Machining, referring to the particular subtractive machining process where the final piece, or material, is spun at high speed and a cutting tool shaves away material. However, unlike the more commonly used CNC milling technique, CNC turning uses one of the oldest styles and forms of manufacturing.

#### **Specification of Brass Turning Parts**

Product Name	CNC Lathe Copper Brass Turning Parts Manufacturing Custom Various Brass Machining Parts
Material	Brass H65/H62 etc, Copper, Bronze
Surface Treatment	Polishing, Brushing, Electroplating, Powder coating, Laser engraving, Welding
Tolerance	+/- 0.01mm, as customers' requirements
Process	CNC machining, Auto lathing/turning, Milling, Grinding, Tapping, Drilling, Bending, Casting, Laser cutting
Certificate	ISO9001: 2015
Delivery Time	10-15days for samples, 20-25days for mass production
MOQ	According to drawing

#### Feature Of CNC Machining Parts

- 1. Good corrosion resistance
- 2. High strength and hardness
- 3. High thermal conductivity
- 4. High electrical conductivity
- 5. Gooding finishing characteristics

#### **Application Of CNC Machining Parts**

- 1. Auto Components Hardware Parts Auto Parts
- 2. Communication Equipment
- 3. Industrial Equipment
- 4. Medical EquipmentsMechanical Parts
- 5. Ship Accessories
- 6. Electrical Equipment
- 7. Mechanical Equipment

## Why Choose Us

#### **Competitive Advantage**

1. Quick Response: your inquiry will be replied in 24 hours, sales are more than 10 years of engineer background, react fast and give strong support.

2. Competitive Price: we are original manufacturer; low operating cost and innovative ideas enable to offer very competitive cost.

3. One-Step Service: offer from design, machining, surface treatment to finally assembly.

4. Quality Guarantee: Experienced engineers, precision production machines, precision inspection equipment with experienced inspectors and QC system to ensure quality.

5. Production Capacity: 18sets Swiss Machining Lathes and 100sets 3/4/5 Axis CNC machining centers with 500,000pcs monthly of sufficient production capacity enable to meet large demand.

6. On Time Delivery: Sufficient production capacity and strong project management.

7. Good Service: Good service runs throughout the whole process from inquiry/quotation, sampling, production, inspection, packaging to delivery and after sale.

8. Value-added services: A trusted partner who can help you purchase a variety of other legal items, including a variety of special products

## Factory Show

# **Factory Equipment**







s M

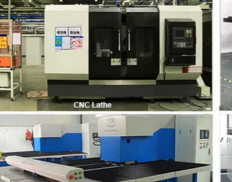
Hydraulic Pre







SLS/SLA Machine





Injection Molding machine



S 0086-13682614486 Shawn@xianheng-tech.com

Cnc-metalmachining.com

Room 8-1409, Xingji jiayuan building 8-9#, HongXing community, Songgang street, Bao'an District, Shenzhen City China