

Shenzhen China

ISO9001:2015

BS-CNC-061

USD \$0.1-\$1.99

10000 pcs per week

requirements

Carton, As Customers'packaging

T/T, Western Union, MoneyGram

Xiange

1 pcs

days



High Precision Brass Parts 5 Axis CNC Milling Machined Turning Custom CNC Machining Service

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: OEM/ODM, OEM ODM Metal Stamping, Customized OEM OEM ODM, OEM Service Color: As Per Customers' Requirement Keyword: **CNC Milling Brass Parts** Acceptable Sample:

- Highlight:
- Custom CNC Machining Brass Parts, 5 Axis CNC Machining Brass Parts, Turning Custom CNC Machining Brass Parts

More Images



What We Can Provide

High Precision Brass Parts 5 Axis CNC Milling Machined Turning Custom CNC Machining Company Service

Description of Customized OEM Metal Brass Parts CNC Machining Company Supplier

"High Precision Brass Parts 5 Axis CNC Milling Machined Turning Custom CNC Machining Company Service" refers to a specialized service provided by a CNC machining company that focuses on manufacturing precise brass components using advanced CNC machining techniques.

High Precision Brass Parts: This indicates the manufacturing of brass components with exceptional accuracy and consistency. Brass parts are fabricated to tight tolerances, ensuring minimal deviations from specifications. Brass is chosen for its corrosion resistance, durability, and machinability, making it suitable for a wide range of applications.

5 Axis CNC Milling: CNC milling is a machining process that involves removing material from a workpiece using rotary cutters. The term "5 axis" refers to the ability of the CNC milling machine to move the cutting tool simultaneously along five different axes, allowing for more complex and intricate machining operations. This capability enables the production of highly detailed and precise brass parts.

Machined Turning: Turning is a machining process that involves rotating a workpiece while a cutting tool removes material to create cylindrical shapes. Machined turning, combined with CNC technology, allows for the fabrication of brass parts with precise dimensions and surface finishes. It complements CNC milling by offering additional machining capabilities for producing complex geometries.

Specification of Customized OEM Metal Brass Parts Supplier

| Business Type | CNC Machined Parts Factory / Manufacturer |
|----------------|--|
| Service | 1. CNC Machining |
| | 2. Turning and Milling |
| | 3. CNC Turning |
| | 4. OEM Parts |
| Material | Aluminum: 5052,6061, 6063, 6082,7075-T etc |
| | 2. Steel: 4140, Q235, Q345B, etc. |
| | 3.Titanium: TA1,TA2/GR2, TA4/GR5, TC4, TC18,etc. |
| | 4.Stainless steel: 303,304,316L, etc. |
| | 5.Brass: C36000 , C37700 , C26800, C22000 etc |
| | 6.Plastic:Pom,ABS,Nylon,etc. |
| Main Equipment | CNC Machining center(Milling), CNC Lathe, Grinding machine |
| Treatment | Sandblasting, Anodize color, Blackenning, Zinc/Nickl Plating, |
| | Polish,,Passivation PVD, Titanium |
| | Plating, Electrogalvanizing, electroplating chromium, electrophoresis, |
| | QPQ(Quench-Polish-Quench), Electro Polishing, Chrome Plating, |
| | Knurl,Power coating,Laser etch Logo, |
| Tolerance | ±0.01mm~±0.05mm |
| Drawing format | STEP,STP,GIS,CAD,PDF,DWG,DXF etc or samples. |

Application Of Customized OEM Metal Brass Parts Supplier

- 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

Quality Control

- 1. Checking the raw material after they reach our factory----- Incoming quality control (IQC)
- 2. Checking the details before the production line operated
- 3. Have full inspection and routing inspection during mass production---In process quality control(IPQC)
- 4. Checking the goods after they are finished---- Final quality control(FQC)5. Checking the goods after they are finished-----Outgoing quality control(OQC)

Why Choose Us

Our Advantages

1. Small details make big difference. We promise: All the parts from our company have no sharp edge. All dimensions are

controlled according to your drawings. Every product will be fully inspected and carefully packed to prevent the bump and rust in transit.

2. The craftsmanship of all parts we machined is controlled rigorously, Every product has its own process card and process chart.

3. Our quality inspection procedure is quite strict.it must self-inspected during production, we have flow inspectors and professional inspectors.

4. Each size of product must be tested one by one after completing production and provide quality report.

5. The most important point, we are the entity factory, not trading company. Price is the composition of the actual product quality price. Quality can guarantee more controllable higher than trading company. The price is competitive, at least reducing the trade company's service fee.

6. We have many years of export experience, exports to the US, Europe, Japan and other countries and regions.

7. Our team are more professional. We have more reasonable price and better quality controlling than trade company. And our language ability is also diversified.

Factory Show





FAQ

Q1: Where can I get product & price information?

A1:Send us inquiry e-mail, we will contact you as we receive your mail.

Q2: How long can I get the sample?

A2:Depends on your specific items, within 3-7 days is required generally.

XH-TECH

Q3: What kinds of information you need for quote?

A3:Kindly please provide the product drawing in PDF, and will be better you can provide in STEP or IGS.

Q4: What are the payment terms?

A4: We accept 50% as payment deposit, when the goods is done, we take photos for your check and you then pay the balance.

Q5: Are you a trading company or factory?

A5:We are direct factory with 10 experienced engineers and more than 650 employees as well approximate 2,000 square ft. workshop area.

Q6: What shall we do if we do not have drawings?

A6:Please send your sample to our factory, then we can copy or provide you better solutions. Please send us pictures or drafts with dimensions (Length, Hight, Width), CAD or 3D file will be made for you if placed order.

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