

Custom Shaped CNC Machined Parts with 100% Inspection and Surface Roughness Min Ra 0.1~3.2 Precision Mechanical Parts

Basic Information

Model Number:

Place of Origin: Guangdong, ChinaBrand Name: yuanwenyu

Minimum Order Quantity: 1



Product Specification

Material Capabilities:
Aluminum, Brass, Bronze, Copper,

Hardened Metals, Precious Metals, Stainless

Steel, Steel Alloys

OEM99, OEM

Surface Treatment: Sandblasting, Anodizing, Powder Coating

Drawing Format:
DXF / DWG / STEP / IGS / PDF

Tolerance: ±0.001~±0.01mm
Surface Roughness: Min Ra 0.1~3.2
Micro Machining: Micro Machining
CNC Machining: CNC Machining

 Machining Type: Broaching, Drilling, Etching / Chemical Machining, Laser Machining, Milling, Rapid

Prototyping, Turning, Wire EDM

• Delivery Time: 3-30 Days

Physical Surface Sandblasting, Wire Drawing, Shot Blasting, Treatment: Polishing, Rolling, Brushing, Spraying,

Polishing, Rolling, Brushing, Spraying, Painting, Powder Spraying, Silk Screen Printing, Pad Printing, Water Transfer

Drinting Floatrophorosis



More Images









Product Description

Custom Shaped Hardware Accessories CNC Lathe Precision Mechanical Parts Processing **Product Description** CNC Turning/CNC Milling/Laser Cutting/Bending/Spinning/WireCutting/Stamping/Electric Discharge Service Machining(EDM)/Injection Molding Available Aluminum, stainless steel, copper, iron, plastic, titanium alloy etc. Materials Size or According to customer drawings or requests shape Drawing PDF, DWG, IGS, STP, XT, DXF, Pro/E, STL, STEP Accepted Surface Anodized, Bead Blasted, Silk Screen, PVD Plating, Zinc/Nickel/Chrome/Titanium Plating, Brushing, Painting, Powder treatment Coated, Passivation, Electrophoresis, Electro Polishing, Knurl, Laser/Etch/Engrave etc. ±0.001~±0.01mm **Tolerance** Surface Min Ra 0.1~3.2 Roughnes Delivery 3-30 days after order with prepayment based on products structure and quantity Time **CNC Machining Service SURFACE TREATMENT** Physical surface sandblasting, wire drawing, shot blasting, polishing, rolling, brushing, spraying, painting, powder spraying, silk treatment screen printing, pad printing, water transfer printing, electrophoresis, etc. Chemical surface bluish blackening, phosphating, pickling, electroless plating, TD treatment, QPQ treatment, carburizing, treatment nitriding, chemical oxidation, passivation, etc. Electrochemical anodic oxidation, hard anodic oxidation, electrolytic polishing, electroplating, etc. surface treatment chemical vapor deposition (CVD), physical vapor deposition (PVD), ion implantation, ion plating, laser surface Modern surface treatment treatment, etc. **Quality Inspection**

CUSTOMER REVIEWS

Cooperation Process

OUR HONOR

FAQ

Q1: Are you a manufacturer or a trading company?

A1: We are a 1500-square-meter factory located in Huizhou, China.

Q2: Can I get a quote without drawings?

A2: Sure, we appreciate to receive your samples, pictures or drafts with detailed dimensions for accurate quotation.

Q3: Will my drawings be divulged if you benefit?

A3: No, we pay much attention to protect our customers' privacy of drawings, signing NDA is also accepted if need.

Q4: Can you provide samples before mass production?

A4: Sure, sample fee is needed, will be returned when mass production if possible.

Q5: How about the lead time?

A5: Generally, 1-2 weeks for samples, 3-4 weeks for mass production.

Q6: How do you control the quality?

Material inspection--Check the material surface and roughly dimension.

Production inspection--Each production section will check the key dimensions and appearance. Before surface treatment, do a good job of product packaging to avoid bumps and injuries. And check visual inspection

Sampling inspection--Check the quality before sending to the warehouse.

Pre-shipment inspection--100% inspected by QC assistants before shipment.

Q7: What will you do if we receive poor quality parts?

A7: Please kindly send us the pictures, our engineers will find the solutions and remake them for you asap.



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