Part Custom Cnc Fabrication Stainless Steel Brass Copper Plastic High Precision Turning Cnc

Basic Information

• Place of Origin:

(YY

- Brand Name:
- ywy Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- ywy123 1 Perch/Perches USD 3.88-32.88 1 Perch/Perches Carton packaging and blister box 10-15work days L/C D/A D/P T/T Western Union MoneyGram 1000 Perch/Perches 10-15work days

guangdonghuizhou



Product Specification

CNC Machining Or Not:

Material Capabilities:

• Type:

• MOQ:

Cost Control:

QC Control:

• Mangement: • Surface Treatment:

- Cnc Machining, CNC Machining Broaching, DRILLING, Etching / Chemical
- Machining, Laser Machining, Milling, Other Machining Services, Rapid Prototyping, Turning, Wire EDM
- Aluminum, Brass, Bronze, Copper, Hardened Metals, Other, Precious Metals, Stainless Steel, Steel Alloys
- Micro Machining Or Not: Micro Machining, Micro Machining
 - Small Orders Accepted
 - Most Efficient Production Process Design
 - 100% Inspection On Critical Dimensions
 - Skilled Workers And Rich Experiencd Staff
 - Sandblasting, Anodizing, Powder Coating
 - DXF / DWG / STEP / IGS / PDF

100% Guaranteed

• Quality Control: Dart

Drawing Format:



More Images



Product Details

The products shown here is only to present the scope of our business activities.

Feel free to send us your drawings for free quote!

CNC Milling, turning, lathe, wire cutting, EDM, we can do all these works in house in our factory in Huizhou, Guangdong China.

No big quantity is needed for your order. Small orders are welcomed.

We can also add your logo or design to your product by a laser marking machine.





CNC Machining Service.

CNC precision hardware is used in a wide range of industries, including aerospace, automotive, medical, and defense. We work closely with our clients to understand their unique needs and develop customized solutions that meet their exact requirements. Whether you need a single prototype or high-volume production runs, we have the expertise and technology to deliver the results you need.

3D Printing Service

Our 3D printing services are used across a wide range of industries, from aerospace and automotive to medical devices and consumer products. We offer a variety of materials to choose from, including plastics, metals, and even carbon fiber, allowing us to create parts with exceptional strength, durability, and precision.

Product Description

1.Main Materials

| Stainless Steel | SS201,SS301,SS303, SS304, SS316, SS416 etc. |
|-----------------|--|
| Steel | mild steel, Carbon steel, 4140, 4340, Q235, Q345B, 20#, 45# etc. |
| Brass | HPb63, HPb62, HPb61, HPb59, H59, H68, H80, H90 etc. |
| Copper | C11000,C12000,C12000, C36000 etc. |
| Aluminum | AL6061, Al6063, AL6082, AL7075, AL5052, A380 etc. |
| Iron | A36, 45#, 1213, 12L14, 1215 etc. |
| Plastic | ABS, PC, PE, POM, Nylon, PP, Peek etc. |

2. Surface Treatment

| Stainless Steel | Polishing, Passivating, Sandblasting, Laser engraving |
|-----------------|--|
| Steel | Zinc plating, Oxide black, Nickel plating, Chrome plating, Carburized, Powder Coated |
| Aluminum parts | Clear Anodized, Color Anodized, Sandblast Anodized, Chemical Film,Brushing,Polishing |
| Plastic | Plating gold (ABS), Painting, Brushing (Acylic), aser engraving |





Two-color Anodizing



Nickle Plating





Silkscreen Print

Chrome Plating



Laser Engraving LOGO



Mirror Polishing



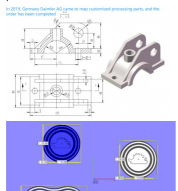


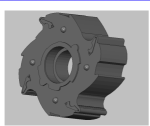
Powder Coating

Brass Polishing

3. Technical Support

Our engineers are skilled at AUTO CAD, PRO ENGINEER, SOLID WORKS and other 2D & 3D softwares. We are able to design, develop,produce and deliver your PO according to your drawings, samples or just an idea. Dural control of standard products and OEM products.





4. 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)

Company Profile

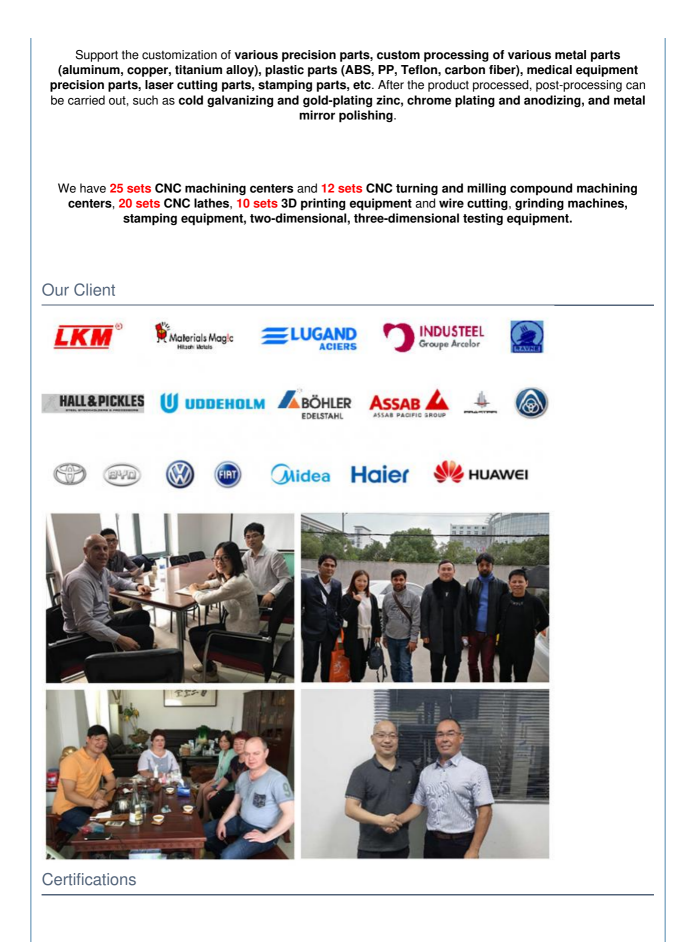




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WELCOME TO VISIT OUR FACTORY !

Huizhou Yuanwenyu Precision Parts Co., Ltd. is a company engaged in manufacturing industry for 16 years, mainly engaged in CNC processing, CNC lathe processing, sheet metal processing and 3D printing processing, custom design and manufacturing services.





Why Choose Us

1) Design assistance and full engineering support .

2) Professional at OEM CNC parts .

3) Complete production lines for custom turning, milling, CNC machining sheet metal fabrication, stamping, bending, argon welding and surface treatment.

4) Advanced machine tools, CAD/CAM programming software.

- 5) Prototype machining capabilities.
- 6) Strict quality control standards with a highly qualified inspection department .
- 7) Continually upgrading and advancing our equipment to remain competitive .
- 8) Small quality is also available.

FAQ

1. Are you a manufacturer or a trading company?

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

2. Can I get a quote without drawings?

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

3.Will my drawings be divulged if you benefit?

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

4. Can you provide samples before mass production?

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

5. How about the lead time?

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

6. How do you control the quality?

(1) Material inspection--Check the material surface and roughly dimension.

(2) 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

(3) Sampling inspection--Check the quality before sending to the warehouse.

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

