



Customized Stainless Steel CNC Parts Precision Engineering Aerospace Automotive Medical Industrial Industries

Basic Information

Place of Origin: Shenzhen China
Brand Name: Xianheng
Certification: ISO9001:2015
Model Number: ST-CNC-070

Minimum Order Quantity: 1 pcs

• Price: USD \$0.1-\$1.99

Packaging Details: Carton, As Customers'packaging

requirements

Delivery Time: Samples 7-10 days, Mass production 20-25

days

• Payment Terms: T/T, Western Union, MoneyGram

Supply Ability: 10000 pcs per week



Product Specification

Cnc Machining Or Not:
 CNC Machining

• Type: Milling, Turning, Machining

• 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 OEM

Keyword: Stainless Steel Milling Parts

Quality Control: 100% Inspection Berore Shipment, 100% Full

Inspection

• Highlight: Aerospace Stainless Steel CNC Parts



More Images



Product Description

What We Can Provide

Customized Stainless Steel CNC Parts Precision Engineering Aerospace Automotive Medical Industrial Industries

Description of Customized Stainless Steel CNC Parts Precision Engineering Aerospace Automotive Medical Industrial Industries Supplier

A Customized Stainless Steel CNC Parts Precision Engineering Supplier is a specialized entity that provides tailored solutions for various industries, including Aerospace, Automotive, Medical, and Industrial sectors, by utilizing advanced Computer Numerical Control (CNC) machining technology to produce precision stainless steel components.

Customized Stainless Steel CNC Parts:

These parts are specifically designed and manufactured to meet the unique requirements of clients across diverse industries. Stainless steel, known for its corrosion resistance, strength, and durability, is a preferred material for such parts due to its ability to withstand harsh environments and maintain performance over time.

Precision Engineering:

Precision engineering refers to the high-accuracy manufacturing process employed to produce these parts. It involves the use of sophisticated machinery and tools, such as CNC machines, to achieve tight tolerances and precise dimensions. This ensures that the parts fit perfectly within the systems they are intended for, enhancing overall performance and reliability.

Aerospace Industry:

In the aerospace industry, customized stainless steel CNC parts are crucial for components that must endure extreme conditions, such as high temperatures, pressure, and vibration. These parts are often found in aircraft engines, structural components, and flight control systems, where precision and reliability are paramount.

Automotive Industry:

The automotive industry relies on customized stainless steel CNC parts for various applications, including exhaust systems, engine components, and body parts. The corrosion resistance and durability of stainless steel make it ideal for these purposes, ensuring long-lasting performance and reducing maintenance costs.

Specification of Customized Stainless Steel CNC Parts Precision Engineering Aerospace Automotive Medical Industrial Industries Supplier

Custom Metal Solutions

Candle Holders/Cups	Medical Containers	Metal End Covers	Mobile Phone Shells
Crafts Stamping Parts	Tablewares	Aluminum Lids	Cabinet Enclosures
Lighting Stamping Parts	Filters/Strainers	Cosmetic Caps	Furniture Accessories
Metal Brackets/Stands	Protective Shields	Essential Oil Caps	Door&Window Fittings
Hectronic Components	Sheet Metal Panels	Perfume Caps	Shafts/Sleeves/Gears
Electrical Connections	Cooling Fins	Wine Bottle Caps	Fasteners
IMetal Structures	Metal Contact Clips	Jar Caps	Machinery Parts
Car Spare Parts	Motor Spare Parts	Glass Bottle Caps	Pipe Fittings/Elbows

Application Of Customized Stainless Steel CNC Parts Precision Engineering Aerospace Automotive Medical Industrial Industries 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

Advantages

- 1. Quality control: the defective products rate is 0.1%. Imported material 100%.
- 2. Reasonable price. Precision made. Experience & reasonable QC that you can reply on.
- 3. Each part would be given 100% test and tryout before shipment.
- 4. Adequate supply capacity. Punctual delivery time.

Factory Show

Factory Equipment





FAQ

Q: How can I customize my products?

A: Please describe your project. Include the following information so that we can provide an accurate quote: Part Name, 3D CAD Drawing, Quantity, Material, Color, Finishing.

Q: How can I know my products going on ?

A: We will offer a detailed production schedule and send weekly reports with digital pictures and videos which show the production process.

Q: Can You sign a confidentiality greement?

A: We can sign a confidentiality agreement according to your needs.

Q: What is your terms of payment?

A: 30% in advance ,70% balance before shipment. Other terms negotiable.

Q: Are you a trading company or factory?

A: We are direct factory with 20 experienced engineers and more than 80 employees as well approximate 3,000 square meters workshop area.

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

A: 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, Height, Width), CAD or 3D file will be made for you if placed order.

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