



High Precision Stainless Steel CNC Parts for Industrial Applications Custom Machining Solutions Supplier

Basic Information

Place of Origin: Shenzhen China
Brand Name: Xianheng
Certification: ISO9001:2015
Model Number: ST-CNC-080
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



More Images



Product Description

What We Can Provide

High Precision Stainless Steel CNC Parts for Industrial Applications Custom Machining Solutions Supplier

Description of High Precision Stainless Steel CNC Parts for Industrial Applications Custom Machining Solutions Supplier

A supplier specializing in high-precision stainless steel CNC parts for industrial applications offers tailored machining solutions to meet the unique demands of various industries. These suppliers leverage advanced CNC (Computer Numerical Control) technology to manufacture components with exceptional accuracy, dimensional consistency, and surface finish. Their expertise spans a wide range of stainless steel grades, including 304, 316, and 17-4 PH, ensuring compatibility with diverse industrial environments, such as oil and gas, aerospace, medical devices, and automotive.

Specification of High Precision Stainless Steel CNC Parts for Industrial Applications Custom Machining Solutions 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
IFIECTRONIC COMPONENTS	Sheet Metal Panels	Perfume Caps	Shafts/Sleeves/Gears
Electrical Connections	Cooling Fins	Wine Bottle Caps	Fasteners
Metal Structures	Metal Contact Clips	Jar Caps	Machinery Parts
Car Spare Parts	Motor Spare Parts	Glass Bottle Caps	Pipe Fittings/Elbows

Application Of High Precision Stainless Steel CNC Parts for Industrial Applications Custom Machining Solutions 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. Unmatched Precision and Quality

High-precision CNC machining ensures components meet exact specifications, reducing the risk of part failure in critical applications. Suppliers often hold certifications like ISO 9001 and AS9100, guaranteeing adherence to stringent quality standards. Advanced metrology tools, such as 3D scanners and laser interferometers, further validate dimensional accuracy.

2. Customization and Flexibility

Suppliers offer bespoke solutions tailored to client needs, from material selection to design optimization. This flexibility allows industries to innovate without being constrained by off-the-shelf components. For example, aerospace clients may require lightweight yet durable parts, while medical device manufacturers need biocompatible materials—both of which can be achieved through customized CNC machining.

3. Cost-Efficiency and Scalability

While CNC machining is often perceived as costly, suppliers optimize production processes to minimize waste and reduce lead times. For instance, using multi-axis CNC machines enables the creation of intricate parts in a single setup, eliminating the need for secondary operations. Additionally, suppliers can scale production from prototypes to mass manufacturing, ensuring cost-effective solutions at any volume.

Factory Show

Factory Equipment



























FAQ

- 1. How can I get the price? We usually quote within 24 hours after we get your inquiry (except weekend and holidays). If you are urgent to get the price, please email us or contact us in other ways so that we can offer you a quote.
- 2. Can I buy samples? Yes. Please feel free to contact us.
- 3. What is your lead time? It depends on the order quantity and the season you place the order. Usually we can ship within 7-15 days for small quantity, and about 30 days for large quantity.
- 4. What is your payment term? T/T, Western Union, MoneyGram, and Paypal. This is negotiable.
- 5. What is the shipping method? It could be shipped by sea, by air, or by express (EMS, UPS, DHL, TNT, FEDEX etc). Please confirm with us before placing orders.
- 6. How do you make our business long-term and good relationship? We keep good quality and competitive price to ensure our customers benefit. Furthermore, we respect every customer as our friend and we sincerely do business and make friends with them, no matter where they come from.



Shenzhen Xianheng Technology Co.,Ltd



0086-13682614486





