

5 Axis Center Titanium Machining Parts , Plating Cnc Milling Titanium

Basic Information

Place of Origin: ChinaBrand Name: CDX

Certification: ISO9001:2015 certification
 Model Number: CDX- CNC-LUCKY-035

Minimum Order Quantity: 1 piecePrice: Negotiable

Packaging Details: plastic paper inside, plywood case outside

Delivery Time: 5-25 working daysSupply Ability: 1000 piece/week



Product Specification

• Name: High Precision 5axis Center CNC Machining

Service Titanium Parts CNC Turning

Mechanical Component

Material: Pure Titanium, Titanium Alloy

Equipment: CNC Machining Centres, CNC Lathe

Machines

Equipent: Four Axis Five Axis Machining Center

• Tolerance: 0.01-0.05mm,±0.005mm

Cnc Machining Or Not: CNC Machining

• Surface Treatment: Plating, Polishing, Sandblasting, original Or As

Requirement

• Size: Customized Size

• Highlight: 5 Axis Center Titanium Machining Parts,

Cnc Milling Titanium Machining Parts,

Plating Cnc Milling Titanium



Product Description

High Precision 5axis Center CNC Machining Service Titanium Parts CNC Turning Mechanical Component

| Fco-friendly custom titanium mechanical part, cnc machining, cnc |

Product Name	Eco-friendly custom titanium mechanical part, cnc machining, cnc turning
Process	CNC machining
Material	titanium grade 2 grade 5
Tolerance	+/-0.01mm
Quality control	- First batch inspection:After production start or adjustment,test several parts.
	- Cyclic inspection: Make a random inspection of the products Interval half hour.
	 Completion inspection: Inspection of semi-finished products or finished products after each process.
	- Pre-delivery inspection:Factory inspection is required for each batch of products and attach the test report.
Specification	OEM serice, strictly according drawing and samples
Sample delivery time	5-10 days, per products.
Application	OEM CNC Machining, Mining Accessories, Machinery Accessoried, CAR Parts, Auto Parts, Industrial Parts, etc
Certification	ISO 9001





Titanium can be fused with other elements such as iron, aluminum, vanadium or molybdenum to produce high-strength light alloys. It is widely used in various fields, including aerospace (jet engines, missiles and spacecraft), military, industrial procedures (chemical and petroleum products, seawater desalination and papermaking), automobile, agricultural food, medicine (prosthetics, orthopedic transplantation and dental instruments and fillers) Kitchen utensils, sporting goods, jewelry and mobile phones, etc. Titanium and titanium alloys are very important lightweight structural materials. They have very important application value and broad application prospects in the fields of aviation, aerospace, vehicle engineering, biomedical engineering and so on.

- A, β Titanium plate: 0.5-4.0mm
- B. Spectacle plate (pure titanium): 0.8-8.0mm
- C. Standard plate (pure titanium): 1 x 2m, thickness: 0.5-20mm
- D. Plate for electroplating and other industries (pure titanium): 0.1-50mm

Uses: electronics, chemical industry, clocks, glasses, jewelry, sporting goods, mechanical equipment, electroplating equipment, environmental protection equipment, golf and precision processing industries.

Titanium pipe specification: φ 6- φ 120mm wall thickness: 0.3-3.0mm

Uses of titanium tubes: environmental protection equipment, cooling tubes, titanium heating tubes, electroplating equipment, rings and various precision electrical tubes.

- A, β Titanium wire specification: φ 0.8- φ 6.0mm
- B. Specification of titanium wire for glasses: ϕ 1.0- ϕ 6.0mm special titanium wire
- C. Titanium wire specification: φ 0.2- φ Special for 8.0mm hanger

Uses of titanium wire: military, medical, sporting goods, glasses, earrings, headwear, electroplating hanger, welding wire and other industries.

- A. Square bar specification: square bar: 8-12mm
- B. Polished round bar: φ 4- φ 60mm
- C. Wool stick and black leather stick: ϕ 6- ϕ 120mm

Usage of titanium rod: mainly used in mechanical equipment, electroplating equipment, medical, various precision parts and other industries.

Welcome to contact us for further information:)



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