



# **Customized Precision Cnc Titanium Machined Parts ASTM B348**

#### **Basic Information**

. Place of Origin: China . Brand Name: CDX

ISO9001:2015 certification · Certification: Model Number: CDX-M-2022-1012

• Minimum Order Quantity: 1 piece • Price: Negotiable

 Packaging Details: plastic paper inside, plywood case outside

• Delivery Time: 5-35 working days • Supply Ability: 1000 piece/week



### **Product Specification**

Name: Customized Precision Titanium Parts Cnc

Machining Titanium Parts

Material: Titanium CDX • Brand: Standard: ASTM B348

As Order Size: • Tolerance: +/-0.01mm

. Highlight: **Customized Precision Titanium Machined Parts**,

Precision Titanium Machined Parts, **ASTM B348 Cnc Machining Titanium Parts** 



# More Images



# **Product Description**

Customized Precision Titanium Parts Cnc Machining Titanium Parts

Titanium bar (rods) are commonly used in manufacturing today, with the most popular grades being Grade 2 and Grade 5.







Grade 2 is the commercially pure titanium used in most of the chemical processing plants and is cold formable. Grade 2 plate and sheet can have ultimate tensile strength at and above 40,000 psi.

Grade 5 is the aerospace grade and is not cold formable, so it is used more often when no forming is needed.

Grade 5 aerospac	e alloy will have ultimate tensile strength at and above 120,000 psi.
Titanium parts	
⋆ Material	
Titanium	Gr. 1 .Gr. 2 Gr. 5 , Ti 6Al4V
Application:	
◆ motorcycle, auto	omobile, racing car.
	n industry, it is mainly used for various containers, reactors, heat ation towers, pipelines, pumps and valves.
◆ Titanium can be pollution control de	used as electrode, condenser of power station and environmental evice.
◆ Surgical instrum	ients,
◆ Optical products	etc
Tolerance	+/-0.01mm
Surface	Polished, Cleaning, CNC lathe surface, Pickled, bright
Dimensions	according customer's request.
Services: CNC , metc.	nachining, turning, milling, stamping, casting, drilling, grinding, threading
Process titanium p	parts according sample or drawing.
Welcome OEM, O	DM!











