



# Grade 2 Titanium Machined Parts Corrosion Resistance Titanium Tube Polished Surface

#### **Basic Information**

Place of Origin: ChinaBrand Name: CDX

Certification: ISO9001:2015 certification
 Model Number: CDX-M-2021-0050

Minimum Order Quantity: 1 piecePrice: Negotiable

Packaging Details: plastic paper inside, plywood case outside

Delivery Time: 5-35 working daysSupply Ability: 1000 piece/week



## **Product Specification**

Name: Titanium Tube Titanium Parts Titanium

Machined Part

Keywords: Titanium Tube Titanium Parts Titanium

Machined Part

Material: Titanium Gr.1 Gr.2 Gr.5 Gr.7 Gr.11 Gr.21

• Tolerance: +/-0.005mm

• Surface: Polished, Cleaning, CNC Lathe Surface,

Pickled, Bright

• Anodizing: Black, Gold, Red, Blue, Grey Purple, Etc

Carburizing: Black Grey Etc.Nitrided: Black Grey Etc.

• Highlight: Grade 2 Titanium Machined Parts,

Corrosion Resistance Titanium Tube,

**Polished Titanium Tube** 



### More Images

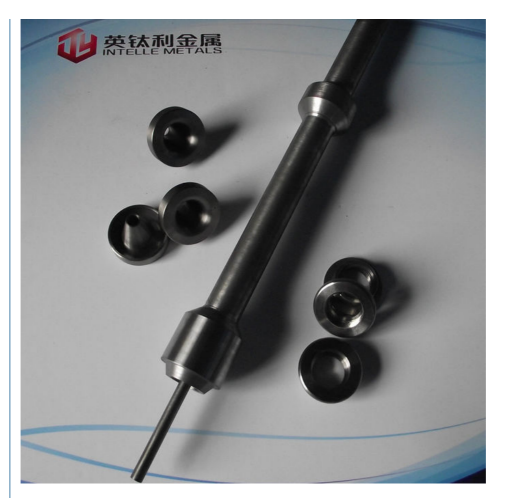


# **Titanium tube Titanium parts Titanium machined part**

Titanium tube Titanium parts Titanium machined part		
Tolerance	+/-0.005 (customize available)	
Surface roughness	Ra0.2-Ra3.2 (customize available)	
materials	titanium grade 2 grade 5	
processing	CNC turning, milling, drilling, auto lathe, tapping, bushing surface treatment, anodized, etc.	
Anodizing	black, gold, red, blue, grey purple, etc	
Carburizing	black, grey etc.	
Nitrided	black, grey etc.	
quality assurance	100% quality check before delivery.	
Process titanium parts according sample or drawing.		
Welcome OEM, ODM !		







**PACKING** 



Terms of trade	EXW, FOB, CIF
Terms of payment	Т/T, L/C
Packing	plastic paper inside, plywood case outside.
Delivery time	7-35days
MOQ	1 piece
Business Type	Manufacturer, Foreign Trading

#### Q: Why choose us?

A1: We have 14 years experience for titanium products making.

A2: Provide third-party quality inspection reports.

A3: ISO9001:2015 certification

A4: 24 hours online service & quickly quote and delivery.

A5: Lower price, good quality and short delivery time.
A6: Give us drawing, make your drawings and ideas become a reality!

A7: sample order is acceptable.

Common uses of titanium tubes Titanium tube Titanium parts Titanium machined part Due to the unique density, strength and corrosion resistance of titanium, it has been used in various applications in different industries. For high-quality pipe products, compared with other competitive materials (such as superalloy and stainless steel), the use effect of titanium is much better. The density of titanium is about 60% of that of nickel based or steel based alloys, which in turn brings important weight reduction to aviation structures. Compared with ferritic or austenitic stainless steel, titanium has better tensile strength. Titanium has strong corrosion resistance, which can exceed the resistance level of stainless steel.



+8613911115555

test@test.com

titanium-part.com

GAOYA INTERSECTION, BAOTAI ROAD GAOXIN DISTRICT, BAOJI SHAANXI CHINA