

Ti 6Al4V Cnc Milling Titanium , OEM Titanium Alloy Parts Turning Machining

Basic Information

Place of Origin: ChinaBrand Name: CDX

Certification: ISO9001:2015 certification
Model Number: CDX-M-2021-0023

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: OEM Custom Cnc Fabrication Titanium Alloy

Service Turning Machining Parts

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

• Dimensions: Customized

• Tolerance: +/-0.005 (customize Available)

Color Make: Black, Gold, Red, Blue, Grey Purple, Etc

• Density: 4.51g/cm3

• Highlight: Ti 6Al4V Cnc Milling Titanium,

OEM Cnc Milling Titanium, Cnc Turning Titanium Alloy Parts



Product Description

TITANIUM IS OUR MAJOR We only process titanium products, so we are more professional in titanium products



Welcome OEM, ODM !		
Process titanium parts according sample or drawing.		
Services: CNC etc.	, stamping, casting, drilling, grinding, threading machining, turning, milling, $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left(\frac{1}{2$	
Dimensions	according customer's request.	
Tolerance	+/-0.01mm	
◆ Optical produ	JUIS BUG	
◆ Surgical instr	·	
◆ Electronics p	<u> </u>	
◆ Ship equipm		
, ,	automobile, racing car.	
Application:		
Welcome to co	ontact us for detail	
Titanium	grade 1 grade 2 grade 5 grade 7, grade 9 , Ti 6Al4V	
⋆ Material		
OEM Custom (Onc Fabrication Titanium Alloy Service Turning Machining Parts	



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.









