



# Grade 5 CNC Grinding Motorcycle Titanium Parts Non Standard Fasteners

#### **Basic Information**

Place of Origin: ChinaBrand Name: CDX

Certification: ISO9001:2015 certification

Model Number: CDX-M-2021-009

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**

Material: Titanium Titanium Alloy

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

Tolerance: +/-0.005mmDimensions: Customs Made

• Application 1: Motorcycle, Automobile, Racing Car.

Application 2: Ship Equipment.
Application3: Electronics Products,
Application4: Surgical Instruments,
Application: Optical Products Etc.

• Density: 4.51g/cm3

• Color: Silver, Natural, Metal Bright, Metal Titanium,

Gold/silver

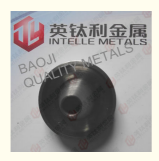
• Highlight: CNC Grinding Motorcycle Titanium Parts,

Grade 5 Motorcycle Titanium Parts,

**CNC Titanium Parts Non Standard Fasteners** 



### More Images



# **Product Description**

#### **Titanium custom parts**

Titanium custom parts titanium processed product titanium piston unit non-standard fasteners

titanium <u>processed product</u> titanium piston titanium unit

titanium standard component

standardized parts

titanium machined parts for oil exploration

titanium OEM parts

titanium special fasteners

non standard fasteners

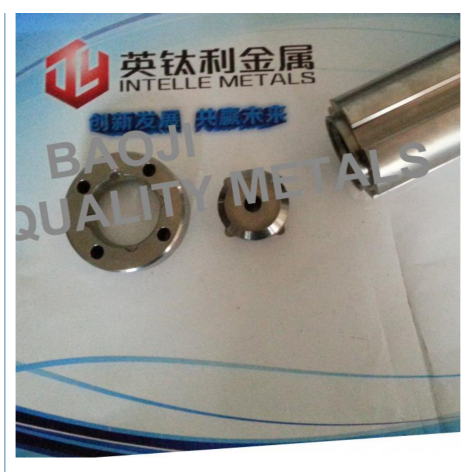
Welcome OEM, ODM!

titanium auto parts

Titanium parts		
★ Material		
Titanium	Grade 1, Grade 2, Grade 5 Ti6Al4V	
Application:		
◆ motorcycle, automobile, racing car.		
◆ Ship equipment.		
◆ Electronics products,		
◆ Surgical instruments,		
◆ Optical products etc		
Tolerance	+/-0.01mm	
Dimensions	according customer's request.	
Services: CNC, machining, turning, milling, stamping, casting, drilling, grinding, threading etc.		
Process titanium parts according sample or drawing.		







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

Titanium spring is a kind of mechanical parts used to control the movement of parts, store energy, and measure the magnitude of force.

Because titanium has the characteristics of light weight, high specific strength, and strong corrosion resistance, titanium springs are widely used in chemical, marine engineering, automobile manufacturing and other fields. There are many types of titanium springs: tensile titanium springs, titanium compression springs, torsion titanium springs and so on. The manufacturing methods of titanium springs are roughly divided into cold-rolling methods and hot-rolling methods. The main material of titanium spring is titanium alloy wire. The diameter of titanium wire is generally less than 8mm by cold coil method, and the diameter of titanium wire is greater than 8mm by hot coil method. The heat treatment of titanium spring can be annealed and pickled according to customer requirements.

#### Q: Why choose us?

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

A2: sample order is acceptable

A3: lower price, good quality and short delivery time.

A4:The quotation can be make within 24 hours.

A5: ISO9001:2015 certification

A6: Give us drawing, make your drawings and ideas become a reality!

A7: Provide third-party quality inspection reports



ZAMAYA Baoji Luox Quality Metals Co., Ltd.



+8613911115555



test@test.com



e titanium-part.com