



# High Strength Turning CNC Titanium Parts With Ra 0.2 - 3.2 Surface Roughness

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10pcs
- Price: 1-100
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



# **Product Specification**

- Acceptable:
- Design:
- Drawing:
- Processing Method:
- The Tolerance:
- Keyword:
- Oem Service:
- Samples:
- Casting Process:
- Surface Finish:
- Cavity:
- Durability:
- Original Hardness:
- Diameter:

CNC Turning, CNC Milling, CNC Grinding, Etc. + -0.01mm Polishing Stainless Steel CNC Parts

2D +3D Drawing/ Scan Samples

Acceptable

OEM/ODM

Customized

Feasible

China

RIYI

CCC CE

RY8000

5-15days

50000

standard cartoon

- Gravity Casting
- Anodized, Powder Coating
- Single
- Long-lasting
- HRC35-42
- 0.325inch, 0.13inch



# More Images



# Product Description:

# Specification

item	value	
CNC Machining or Not	Cnc Machining	
Material Capabilities	Aluminum, Brass, Bronze, Copper, Hardened Metals, Precious Metals, Stainless steel, Steel Alloys, As your request	
Place of Origin	China	
Model Number	Turning Machining	
Keyword	cnc machining precision parts	
Process	cnc turning /cnc machining/cnc milling /lathe turning	
Material	stainless steel/aluminum/brasss	
Surface treatment	Powder coating, electroplating, oxide, anodization	
Drawing Format	STEP/3D/2D /PDF /Drawing	
Tolerance	precise cnc parts 0.01-0.02mm	
Equipment	cnc machining center/automatic lathe	
Finish	Matt/anodized/Polish	
Application	mechanical industry	
Service	Customized OEM Services	

# **Processing Material**

### Aluminum



Stainless Steel/Steel/Titanium Alloy



Brass/Copper



Plastics, PE, Composite Materials, etc.













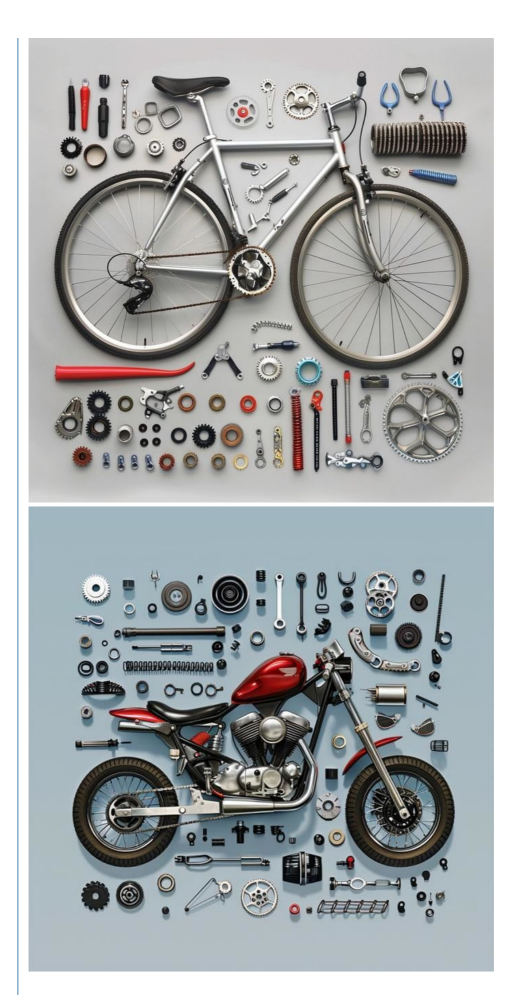








for more products please visit us on gz-riyi.com



**Related Product:** 













# **Company Profile:**

#### About us:

Guangzhou Riyi Metal Products Co., Ltd. is a professional manufacturer specializing in the production of enclosures, cabinets, racks, and various automated equipment sheet metal processing. The company is equipped with advanced technology and a full range of processing equipment, including various laser cutting machines, CNC machining centers, CNC bending machines, laser welding machines, and more. These meet production needs and ensure processing quality. The company's core values are "Focus on Quality, Efficient Production, and Dedicated Service." We adhere to customer requirements as the standard, cooperate hand in hand, and create a better future together!









Our customer:



**Certification:** 



## Production line:



## Package:

# We provide customized packaging with customer logos.

For fragile or heavy products, we customize reasonable and safe packaging methods according to needs



Use plastic box and and partitions to pack them



Pack in plastic box



Use pallet to stack the goods



Using bubble bag to pack



Plastic bag one by one



Plastic bag for single part with customized package



Packed by using paper



Packed with foam



Blister box to pack

## Shipping:



## RFQ:

Q1:What's kinds of information you need for quotation? VMT: You can provide 2D/3D drawing or send your sample to our factory, then we can make according to your sample.

### Q2: Can we sign NDA?

VMT: Sure. We never divulge customers' information to anyone else.

### Q3: Do you provide sample?

VMT: Yes, we can provide you sample before mass order.

#### Q4: How can you ensure the quality?

VMT: We have profesional QC department to guarantee the quality.

#### Q5: Delivery time

VMT: If in Stock: around 3 days after payment. Mass production: around 15~25 days after receipt of deposit (Accurate delivery time depends on specific items and quantities)

#### Q6: How about the transportation?

VMT: You can choose any mode of transportation you want, sea delivery, air delivery or door to door express.

Guangzhou Increasingly Metal Products Co., Ltd.			
C	) 13316222186 🕑 🕼 gz-riyi.com		
No. 6, Huangshan East	treet, Langbian Village, Shiqi Town, Panyu District, Guangzhou City.		