# Precision Machined CNC Titanium Parts with Annealing/Normalizing for Aerospace Manufacturing



• Place of Origin:

¥%

- Brand Name:
- Model Number:

ywy
cnc505

guangdonghuizhou



# **Product Specification**

Service:	OEM/ODM
• MOQ:	1 Piece
Drawing Format:	PDF/DWG/IGS/STP/X_T
Processing Method:	CNC Machining
Tolerance:	±0.01mm
• Size:	Customized
Heat Treatment:	Annealing/Normalizing
Payment Term:	T/T, Paypal, Western Union
Highlight:	Normalizing CNC Titanium Parts, Aerospace Manufacturing CNC Titanium Parts,

Annealing CNC Titanium Parts



# **Product Description:**

Our CNC-fabricated titanium parts are versatile and suitable for an array of industries such as industrial, medical, and aerospace. We cater to both custom titanium parts for prototyping and large-scale manufacturing, with our skilled team ready to assist in designing and producing components tailored to your specifications.

A standout feature of our CNC titanium components is their superior durability and strength. Crafted from premium titanium, these parts are designed to withstand corrosion, wear, and extreme temperatures, making them perfect for applications where dependability and performance are paramount.

Precision and accuracy are also hallmarks of our CNC titanium components. Utilizing cutting-edge CNC machining, we can produce parts with tight tolerances for a seamless fit and optimal performance. With a minimum order quantity (MOQ) of just one piece, we can flexibly handle even the smallest orders.

To meet your precise requirements, we provide various heat treatment options like annealing and normalizing for our CNC titanium components. This process allows us to enhance the titanium's properties, adjusting its strength, ductility, and toughness to suit your needs.

We offer a range of payment methods to facilitate convenient ordering. Whether you opt for T/T, PayPal, or Western Union, we can cater to your preferred payment method.

To initiate the process with our CNC titanium components, simply submit your drawings in PDF, DWG, IGS, STP, or X\_T formats. Our team will assess your specifications and collaborate with you to develop custom titanium components that perfectly match your project's demands.



# Features:

Product Name: CNC Titanium Parts Processing Method: CNC Machining Size: Customized

Packaging: Carton/Wooden Case

Service: OEM/ODM

Tolerance: ±0.01mm

Our CNC Titanium Parts are precision machined to your exact specifications using the latest CNC technology. We specialize in producing high-quality CNC Titanium Components, CNC Machined Titanium Components, and CNC Titanium Machining Components. Our products are custom made to meet your unique requirements and packaged securely in a carton or wooden case for safe delivery. We are committed to providing excellent OEM/ODM service and ensuring a tolerance of ±0.01mm in every part we produce.

Tolerance	±0.01mm
MOQ	1 Piece
Application	Industrial, Medical, Aerospace, Etc.
Material	Titanium
Heat Treatment	Annealing/Normalizing
Surface Treatment	Polishing
Service	OEM/ODM
Payment Term	T/T, Paypal, Western Union
Packaging	Carton/Wooden Case
Processing Method	CNC Machining

Our CNC Titanium Parts are precision machined with a tolerance of ±0.01mm. We offer a MOQ of 1 piece and our parts are suitable for applications in the industrial, medical, aerospace, and other industries. The material used is titanium and the parts undergo heat treatment such as annealing or normalizing. The surface treatment is polishing and we offer OEM/ODM services. Payment can be made through T/T, Paypal or Western Union and the parts are packed in either cartons or wooden cases. Our processing method is CNC machining and we offer high-quality Titanium Machined Components.

#### **Applications:**

Our CNC Titanium Machining Parts are designed for versatility across multiple sectors, including industrial, medical, and aerospace applications. In the industrial realm, these parts offer the high-strength and corrosion resistance needed for machinery and equipment. The medical field can leverage their biocompatibility and durability in surgical tools, implants, and prosthetics. For aerospace, their strength-to-weight ratio makes them ideal for aircraft and spacecraft components.

At ywy, we offer OEM/ODM services that allow for the customization of these CNC Titanium Machining Parts to meet individual customer specifications. Whether you need a specific shape or size, we can craft parts that are perfectly aligned with your requirements. The precision of our CNC machining process guarantees parts of the utmost quality.

To encapsulate, ywy's CNC Titanium Machining Parts, model cnc505, are multifaceted and well-suited for a range of industries. Their premium material, meticulous machining, and customizable features make them a dependable selection for any project. These parts are a valuable, long-lasting investment for applications spanning from industrial to medical to aerospace fields.



#### **Customization:**

Looking for customized CNC titanium parts? Look no further than ywy's CNC Titanium Machining Parts. Our cnc505 model is made from high-quality titanium sourced from Guangdong Huizhou. With a minimum order quantity of just 1 piece, we offer versatile and precise processing methods using CNC machining technology to create durable and reliable titanium machined parts. Our products are suitable

for a range of applications, including industrial, medical, aerospace, and more. We accept various payment terms, including T/T, Paypal, and Western Union, to make the ordering process as convenient as possible for our customers.

# **Support and Services:**

Our CNC Titanium Parts are high-quality components that are engineered for top performance and precision. Our technical support team is available to assist with any questions or concerns you may have regarding the installation, operation, or maintenance of our products. We also offer a range of services, including custom design and fabrication, prototyping, and testing. Our team of experts is dedicated to delivering exceptional service and ensuring that our customers receive the best possible results. Contact us today to learn more about how we can help you optimize your CNC machining operations.

# **Packing and Shipping:**

Product Packaging:

All CNC titanium parts are individually wrapped in plastic to prevent scratches and damage during transport.

The parts are then placed in a sturdy cardboard box with ample padding to prevent any movement during shipping. Shipping:

We offer several shipping options, including standard, expedited, and overnight delivery.

Orders are typically processed and shipped within 1-2 business days.

Customers will receive a tracking number via email once their order has been shipped.

We ship to most locations worldwide, but some restrictions may apply depending on the destination country.

### FAQ:

Q: What is the brand name of the CNC Titanium Parts?

A: The brand name of the CNC Titanium Parts is ywy.

Q: What is the model number of the CNC Titanium Parts?

A: The model number of the CNC Titanium Parts is cnc505.

Q: Where is the CNC Titanium Parts manufactured?

A: The CNC Titanium Parts are manufactured in guangdonghuizhou.

Q: What materials are used to make the CNC Titanium Parts?

A: The CNC Titanium Parts are made of titanium.

 $\ensuremath{\mathsf{Q}}\xspace$  : What is the lead time for the CNC Titanium Parts?

A: The lead time for the CNC Titanium Parts is dependent on the quantity ordered and the complexity of the parts. Please contact us for an accurate lead time estimate.

