Industrial CNC Titanium Parts Anodizing Plating

Basic Information

- Place of Origin:
- guangdonghuizhou • Brand Name: ywy
- Model Number: ywy123
- Minimum Order Quantity:
- USD 3.88-32.88 1 Perch/Perches • Price:
- Packaging Details: Carton packaging and blister box
- Delivery Time: 10-15work days
- Payment Terms: L/C D/A D/P T/T Western Union MoneyGram

1 Perch/Perches

• Supply Ability: 1000 Perch/Perches 10-15work days



Product Specification

• Size:	Customized
Inspection:	100% Inspection
Packaging:	Carton/Wooden Case
Heat Treatment:	Annealing/Normalizing
• MOQ:	1 Piece
Surface Treatment:	Polishing
Drawing Format:	PDF/DWG/IGS/STP/X_T
Material:	Titanium
Highlight:	Plating CNC Titanium Parts, Anodizing CNC Titanium Parts



More Images



Product Description:

CNC Titanium Parts are custom machined components made from titanium material. With MOQ just 1 piece, our experienced engineers and technicians are able to provide a wide range of services to meet different customer needs, including OEM and ODM services. We can accept drawing format such as PDF/DWG/IGS/STP/X_T. Our titanium machined parts and components are inspected 100%, ensuring high precision and superior quality.

We specialize in titanium parts machining and titanium machined components, which are widely used in different industries such as aerospace, military, medical, automotive, and more. Our experienced team is dedicated to providing superior quality titanium machined parts to meet customers' exact needs.

Features:

Product Name: CNC Titanium Parts Processing Method: CNC Machining Service: OEM/ODM Size: Customized Heat Treatment: Annealing/Normalizing Packaging: Carton/Wooden Case Keywords: Titanium CNC Components, CNC Titanium Components, CNC Titanium Machining Parts

Technical Parameters:

Parameters	Details
Packaging	Carton/Wooden Case
Size	Customized
Material	Titanium
MOQ	1 Piece
Payment Term	T/T, Paypal, Western Union
Application	Industrial, Medical, Aerospace, Etc.
Heat Treatment	Annealing/Normalizing
Inspection	100% Inspection
Processing Method	CNC Machining
Service	OEM/ODM
Keywords	Titanium CNC Components, Titanium Parts Machining, Titanium Machined Components

Applications:

YWY is proud to present our CNC Titanium Machining Components, made from high-quality titanium. We use the CNC machining process to create precise and durable titanium parts to meet your specific requirements. Our CNC machined titanium parts are designed to have high strength and durability, while maintaining their lightweight and corrosion-resistant properties. The heat treatment process used for our titanium parts includes annealing and normalizing to ensure the best performance.

Our CNC machining services can be used to produce components for a wide range of industries, such as automotive, aerospace, medical, and industrial. We accept payment through T/T, Paypal, and Western Union. We can also accept drawing formats in PDF/DWG/IGS/STP/X_T.

Our CNC Titanium Machining Components are made with the highest quality standards to ensure that they meet your needs. Our experienced engineering team is available to help with design and fabrication. We are committed to providing quality products and services that meet your requirements and exceed your expectations. Contact us today to learn more about our CNC titanium machining components and services.

Customization:

Ywy CNC Titanium Parts Brand Name: Ywy Model Number: CNC505 Place of Origin: Guangdong Huizhou Processing Method: CNC Machining



