

Automotive Anodizing Surface Finish CNC Milling Parts with Powder Coating and Coating Coating

Basic Information

Place of Origin: guangdonghuizhou

Brand Name: ywyModel Number: cnc101



Product Specification

Size: CustomizedProcessing Method: CNC Milling

Material: Aluminum, Steel, Stainless Steel, Etc.

• Service: OEM/ODM

• Surface Finish: Polishing, Anodizing, Plating, Etc.

• Equipment: CNC Milling Machine

• Tolerance: ±0.01mm

• Packaging: Carton, Wooden Case, Etc.

• Highlight: anodized CNC milling automotive parts,

powder coated CNC milling components, surface finish CNC machined parts

Product Description:

When it comes to precision engineering and manufacturing, our CNC milling parts stand out as exemplary products that embody quality, accuracy, and reliability. These high-precision machined parts are crafted with utmost care and expertise to meet the stringent demands of modern industries.

Our CNC milling parts are meticulously designed and manufactured using advanced CNC milling machines. These computer-programmed machining parts are tailored to perfection, ensuring precise and consistent results with every production run. With our state-of-the-art equipment and cutting-edge technology, we guarantee top-notch performance and exceptional quality in every piece. One of the key features of our CNC milling parts is the diverse range of materials used in their production. From aluminum and steel to stainless steel and more, we offer a versatile selection to cater to various industrial needs. Each material is carefully chosen for its specific characteristics and properties, ensuring optimal performance and durability in diverse applications.

Our CNC milling parts undergo a meticulous surface finishing process to enhance their appearance and functionality. Whether it's polishing for a smooth and glossy finish, anodizing for improved corrosion resistance, or plating for added protection and aesthetics, we provide a range of surface finish options to suit different requirements. The attention to detail in our surface finishing enhances the overall quality and performance of the CNC milling parts.

For added convenience and protection during transit, our CNC milling parts are carefully packaged using high-quality materials. Whether it's carton packaging for lightweight shipments or wooden cases for heavy-duty items, we ensure that your order arrives safely and securely at its destination. Our packaging solutions are designed to withstand the rigors of transportation, safeguarding the integrity of the CNC milling parts within.

With a lead time of 7-15 days, we prioritize efficiency and timeliness in delivering our CNC milling parts to customers. Our streamlined production process and robust logistics network enable us to meet tight deadlines without compromising on quality. Whether you require a small batch or a large volume order, we are committed to fulfilling your requirements promptly and professionally. In conclusion, our CNC milling parts represent the pinnacle of precision engineering and manufacturing. From high-precision machined

In conclusion, our CNC milling parts represent the pinnacle of precision engineering and manufacturing. From high-precision machined parts to computer-programmed machining components, we offer a comprehensive range of products that excel in quality, performance, and reliability. With our dedication to excellence and customer satisfaction, we strive to be your trusted partner for all your CNC milling part needs.

Features:

Product Name: CNC Milling Parts

Coating: Powder Coating, Zinc Plating, Etc.

Precision: High Precision

 $Surface\ Finish:\ Polishing,\ Anodizing,\ Plating,\ Etc.$

Equipment: CNC Milling Machine
Application: Industrial, Automotive, Etc.

Technical Parameters:

Material	Aluminum, Steel, Stainless Steel, Etc.
Application	Industrial, Automotive, Etc.
Packaging	Carton, Wooden Case, Etc.
Surface Finish	Polishing, Anodizing, Plating, Etc.
Processing Method	CNC Milling
Size	Customized
Tolerance	±0.01mm
Lead Time	7-15 Days
Equipment	CNC Milling Machine
Coating	Powder Coating, Zinc Plating, Etc.

Applications:

Numerically Controlled Milling Parts by ywy, model cnc101, are versatile components suitable for a wide range of application occasions and scenarios. These precision-engineered parts, originating from guangdonghuizhou, offer high precision and reliability, making them ideal for industries such as industrial, automotive, and more.

Thanks to their compatibility with materials like aluminum, steel, stainless steel, and others, these Numerically Controlled Machining Parts are well-suited for various demanding environments. Whether it's for creating intricate components for machinery or durable parts for automotive applications, ywy's CNC Milling Parts deliver exceptional performance and durability.

With a lead time of 7-15 days, customers can rely on prompt delivery of their orders, ensuring minimal downtime and efficient production processes. These parts are meticulously packaged in cartons, wooden cases, and other secure packaging options to prevent any damage during transit.

Whether it's for prototyping new designs or mass production of critical components, ywy's Computer Numerical Control Milling Parts offer the precision and consistency required for demanding industrial applications. Their ability to maintain high precision even under heavy

loads and harsh conditions makes them a preferred choice for manufacturers looking for reliable and durable components.

Customization:

Enhance your Numerically Controlled Machining Parts with our Product Customization Services for CNC Milling Parts: -

Brand Name: ywy

Model Number: cnc101

Place of Origin: guangdonghuizhou

Lead Time: 7-15 Days

Surface Finish: Polishing, Anodizing, Plating, Etc.

Packaging: Carton, Wooden Case, Etc.

Material: Aluminum, Steel, Stainless Steel, Etc.

Size: Customized

Support and Services:

Our CNC Milling Parts product comes with comprehensive technical support and services to ensure optimal performance and customer satisfaction. Our team of experts is available to assist with any product-related inquiries, troubleshooting, and maintenance needs. We also offer customization services to meet specific requirements and provide training sessions to help users maximize the capabilities of our CNC milling parts. Rest assured, our commitment to quality and excellence extends beyond the product itself, as we strive to deliver a seamless experience for our customers.

Packing and Shipping:

Product Packaging:

Each CNC milling part will be carefully wrapped in protective material to prevent any damage during transportation. They will then be placed in sturdy boxes with adequate cushioning to ensure safe delivery.

Our CNC milling parts are shipped using reputable courier services to ensure timely and secure delivery. Customers will receive a tracking number to monitor the status of their shipment. We strive to dispatch orders promptly to minimize any delays in delivery.

FAQ:

- Q: What is the Brand Name of the CNC Milling Parts product?
- A: The Brand Name is ywy.
- Q: What is the Model Number of the CNC Milling Parts product?
- A: The Model Number is cnc101.
- Q: Where is the Place of Origin of the CNC Milling Parts product?
- A: The Place of Origin is guangdonghuizhou.
- Q: What materials are the CNC Milling Parts made of?
- A: The CNC Milling Parts are typically made of aluminum, steel, or other metals based on the specific requirements.
- Q: Can the CNC Milling Parts be customized according to specific designs or dimensions?
- A: Yes, the CNC Milling Parts can be customized to meet specific design and dimensional requirements.



Huizhou City Yuan Wenyu Precision Parts Co., Ltd.



+86-13928348837



hz-ywy_technology@yuanwenyu.cn



precision-cncparts.com

Floor 2103, Building A, Tongfang Information Port, Zhong Kai High-tech Zone, Huizhou City, Guangdong Province