



Precision Turning Milling Machining Parts with Customized Designs

Our Product Introduction

for more products please visit us on mimmetalparts.com

Basic Information

- Place of Origin: China
- Brand Name: MDM
- Certification: ISO9001:2015
- Model Number: CNC002
- Minimum Order Quantity: 50 pcs
- Price: \$0.35~\$2.89/piece
- Packaging Details: PE bag+carton+pallet
- Delivery Time: 7-30 work days
- Payment Terms: T/T, Western Union, Paypal, Alipay
- Supply Ability: 20000 pcs per month



Product Specification

- Oem/Odm: Available
- Color: Silver, Black, Red, Blue, Golden Etc.
- Processing Method: CNC Machining
- Precision: High Precision
- Material: Aluminum, Brass, Copper, Stainless Steel, Iron, ABS, POM, PVC Etc.
- Tolerance: $\pm 0.02\text{mm}$
- Application: Automotive Industry
- Hardness: HRC 20-25
- Surface Treatment: Anodizing
- Finish: Polishing
- Size: Customized
- Usage: Spare Parts



More Images



Product Description

OEM factory Supply Customized non-standard machinery part/cnc aluminium machining/cnc metal milling parts service

Product description

Custom CNC Machining Parts of Most Materials

Quotation	According to your drawings (size, material, thickness, processing content and required technology, etc.)
Tolerance Surface Roughness	$\pm 0.02-0.1\text{mm}$ Ra0.2 - Ra3.2(Customize available)
Materials available	Aluminum, Copper, Brass, Stainless Steel, Iron, PE, PVC, POM, ABS, etc.
Surface Treatment	Polishing, general/hard/color oxidation, PVD coating, Electricplating etc.
Processing	CNC Turning, Milling parts, Drilling, Auto Lathe, Tapping, Grinding, Polishing etc.

Our Product Introduction

Testing Equipment	CMM / Tool microscope / multi-joint arm / Automatic height gauge / Manual height gauge / Dial gauge / Roughness measurement
Drawing Formats	IGS, STEP, PDF, Auto CAD, Solid Works , CAD
Our Advantages	1.) 24 Hours Online Service & Quickly Quote / Delivery.2.) 100% QC quality inspection before delivery, and can provide quality inspection reports. 3.) 10+ years of experience in the CNC machining area and have a senior design team to offer perfect modification suggestions.

Applications of CNC machined products

CNC machined products are widely used in many fields, including optics and optoelectronics, aerospace, medical equipment, semiconductors and electronics, precision instruments and meters, automotive industry, etc.

In the field of optics and optoelectronics, machined products are used in the manufacture of optical lenses, optical fiber communication devices, laser components, optical instruments, etc. Their high precision and excellent surface quality are essential for optical performance.

The aerospace sector relies on machined products to manufacture aircraft engine parts, aerospace structure parts, missile and satellite parts, etc. These parts require high precision, light weight and high strength to meet special requirements.

In the field of medical devices, machined products are used in the manufacture of high-precision medical devices, surgical tools and implants, etc., with very strict requirements on size, shape and surface quality to ensure safe and effective medical treatment.

Production workshop



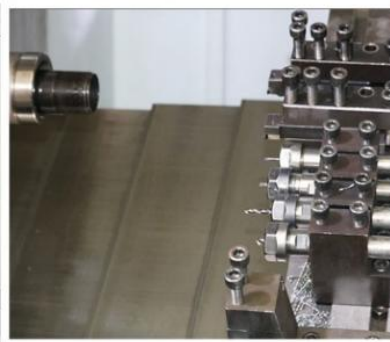
CNC lathe



Automatic lathe core moving machine



CNC engraving machine



Drilling and tapping machine

More parts can be customized.





FAQ

Q: What materials can you process?

A: Steel 4340, 4140, Stainless steel 304, 316, 420, Aluminum 6061, 7075, Brass, Copper, POM, Titanium etc.

Q: Can you protect my business, will my drawing be safe after you get it?

A: Yes, we can sign the NDA before you send the drawing.

Q: What type of drawings can you read?

A: We can read STEP, IGS, CAD, PDF, Solid works, etc.

Q: Do you provide samples?

A: Yes, for the molding parts we can supply free samples. For CNC parts we need to charge for samples and refund when place the mass production order.

Q: How soon can I get your quotation?

A: Normally 12 hours to 24 hours.

Q: What's the lead time?

A: 7-30 working days, depends on the order quantity.

Q: Can you do surface treatment for the products?

A: Yes. We can do heat treatment for iron and steel parts, hardness is 30-60 HRC according to the requirements. And black oxide, electric plating.

PVD coating for stainless steel with black, silver, blue, rose gold and many colors.

For aluminum parts, we can do anodize for different colors.

Custom CNC Machining Parts of Most Materials	
Quotation	According to your drawings (size, material, thickness, processing content and required technology, etc.)
Tolerance Surface Roughness	+/-0.02-0.1mm Ra0.2 - Ra3.2(Customize available)
Materials available	Aluminum, Copper, Brass, Stainless Steel, Iron, PE, PVC, POM, ABS, etc.
Surface Treatment	Polishing, general/hard/color oxidation, PVD coating, Electric plating etc.
Processing	CNC Turning, Milling parts, Drilling, Auto Lathe, Tapping, Grinding, Polishing etc.
Testing Equipment	CMM / Tool microscope / multi-joint arm / Automatic height gauge / Manual height gauge / Dial gauge / Roughness measurement
Drawing Formats	IGS, STEP, PDF, Auto CAD, Solid Works, CAD
Our Advantages	1.) 24 Hours Online Service & Quickly Quote / Delivery. 2.) 100% QC quality inspection before delivery, and can provide quality inspection reports. 3.) 10+ years of experience in the CNC machining area and have a senior design team to offer perfect modification suggestions.



RM 1306, NO.249, Zhen'an Road East, Chang'an Town, Dongguan City, China. 523859

18576652101 530960814@qq.com