

Precision CNC Machining Parts with Various Drawing Formats Accepted

Basic Information

Place of Origin: ChinaBrand Name: MDM

Certification: ISO9001:2015
 Model Number: CNC001
 Minimum Order Quantity: 50 pcs

Price: \$0.58~\$3.88/piece
Packaging Details: PE bag+carton+pallet
Delivery Time: 7-30 work days
Payment Terms: T/T, Alipay, Paypal
Supply Ability: 50000 pcs per month



Product Specification

Customized: Customized

Processing Method: CNC Machining CNC Milling

• Equipment: CNC Machining Centres, CNC Lathe

Machines

• Origin: Dongguan, China

Materials Avaliable: Aluminum, Stainless Steel, Plastic, Brass,

Copper, Titanium Etc.

• Design For Size: ASA, ASME, DIN, PN, JIS, ANSI, BS, EN

Application: Automotive, Aerospace, Electronics, Medical,

lachinery

• Surface Treatment: Anodizing, Polishing, Plating, PVD

Coating, Powder Coating, Sandblasting

Processing Way: CNC Machining

Function: Refrigeration Equipment Spare Parts

Standard Or Nonstandard: Nonstandard



More Images







Product Description

Factory one vertical machining center custom one machining parts one precision machining of mechanical parts

Product Description

Product Name	Custom precision aluminum cnc machining service
	, , , , , , , , , , , , , , , , , , ,
Material	Aluminum: AL6061, AL6061-T6, AL6063, AL6063-T6, AL7075,
	Steel 4340,4140, Stainless steel 304, 316, 420etc.
Weight	0.015-8kg (0.033-18lb)
Tolerance	0.02mm~0.1mm
Equipment	CNC Machining center, CNC Lathe, Turning machine, Milling machine, Drilling machine, Internal and external grinding machine, Cylindrical grinding machine, Tapping drilling machine, Wire cutting machine, polishing machine etc.
Surface treatment	Anodizing, sandblasting, Powder Coating, zinc/chrome/nickel/silver/gold Plating, Polish, Nitriding, Blacking, Painting, Heat treatment etc
MOQ	50pcs, according to your drawings
QC System	100% inspection before shipment, product OK rate 99.8%
Drawing	Provide by customer, or design according to the samples
Drwing format	SETP, IGES, PDF Pro/E, AutoCAD, Solidworks, CAD, etc.
Payment term	T/T, PayPal, West Union,etc

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.

The semiconductor and electronics segment relies on machined products to manufacture components for semiconductor wafer processing equipment, high-precision printed circuit boards and electronic components.

Precision instruments and meters is also widely used in the field of machined products, used in the manufacture of high-precision, high-stability measuring instruments, astronomical instruments, precision instruments and so on.

automotive industry, machined products are used in the manufacture of engine parts, brake systems, steering systems, transmission parts, etc., which require high precision and reliability to ensure the performance and safety of automobiles. In addition, machined products are also used in construction industry, mainly used in the manufacture and processing of building materials and building metal components, plastic components, etc. The accuracy and quality of these components have an important impact on the safety and service life of buildings. The application range of machining is very wide, involving almost all industrial fields, providing key support for high-precision and demanding applications in various fields.

Production Workshop

Production equipment

Details detemines quality





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 protective 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

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

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



Dongguan Minda Metal Technology Co., Ltd.





530960814@gg.com



mimmetalparts.com