

Precision CNC Machined Stainless Steel Parts for Industrial Machinery

Basic Information

Place of Origin: Guangdong, China

Brand Name: MDM
Model Number: MDM
Minimum Order Quantity: 100
Price: \$0.49-0.78



Product Specification

Material Capabilities: Aluminum, Brass, Bronze, Copper,

Hardened Metals, Stainless Steel, Steel

Alloys

Surface Treatment: AnodizingTolerance: 0.02mm

Processing Method: CNC Machining Lathing

• Surface Roughness: Ra 0.8-3.2

• Material Options: Aluminum 6061/7075, Stainless Steel

304/316/420/303, Brass, Copper, Titanium, Carbon Steel, Mild Steel, #45 Steel, 4140,

4340, Kovar Alloy

Technics: CNC Turning/milling/machining/drilling/laser

Cutting/stamping/wire Cutting

Micro Machining:
 Not Micro Machining

• Minimum Order Quantity: 100

• Size Customization: Customized Sizes Acceptable

Color Customization: Customized Colors



More Images









CNC Service Stainless Steel Parts Machining Precision Tube Fabrication

Product Specifications

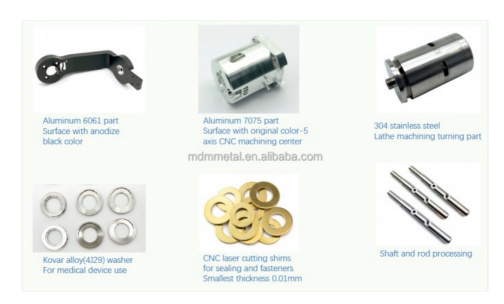
CNC Machining or Not	Cnc Machining
Туре	Broaching, DRILLING, Etching / Chemical Machining, Laser Machining, Milling, Other Machining Services, Turning, Wire EDM, Rapid Prototyping
Material Capabilities	Aluminum, Brass, Bronze, Copper, Hardened Metals, Stainless Steel, Steel Alloys
Micro Machining or Not	Not Micro Machining
Material	Aluminum Alloy
Surface treatment	Andozing
Tolerance	0.02mm
Application	Machinery
MOQ	100
Packing	Poly Bag + Inner Box + Carton
Quality control	100% QC Inspection
Size	Customized Sizes Acceptable
Color	Customized Colors
Processing method	CNC Machining Lathing

Product Details

PRODUCT DISPLAY









Material: Aluminum 6061/7075, stainless steel 304/316/420/303, Brass, copper, Titanium, Carbon steel, Mild steel, #45 steel, 4140, 4340, Kovar alloy

Surface treatment: Original or according to the requirement, including zinc plating, chrome plating, nickel plating, PVD coating, Anodizing, polishing, sand blasting

Technics: CNC Turning/milling/machining/drilling/laser cutting/stamping/wire cutting **Sample:** Samples cost can be refunded when mass production is confirmed

Surface Roughness: Ra 0.8-3.2

Color: PVD black/silver/yellow/golden, black oxide, zinc plating black/silver/colorful etc. **Feature:** Good quality, 100% inspection before shipping, sales guarantee 2 years

Company Profile

Dongguan Minda Metal Technology Co., Ltd. was founded in 2015. We specialize in producing CNC machining parts, MIM parts, Powder metallurgy parts, and Aluminum, Magnesium alloy die casting parts. We also undertake corresponding product mold design, development and production.

Our professional sales staff will communicate and understand customer needs promptly, conveying requirements to technical staff. The

general manager provides quick quotations suitable for each product.

During production, we conduct quality checks continuously. All products undergo full inspection before shipment to ensure no defective items reach customers.

You have the right needs and we have the right expertise. For hardware accessories solutions, please feel free to contact us - we're available 24/7.







Packaging & Shipping





Send an inquiry

Frequently Asked Questions



Q1. What kind of documents do you need for a quotation?

A: We need PDF drawings, 3D drawings files in STEP, IGS or X_T

Q2. Can you make the parts according to samples?

A: Yes, we can. You need to send us the samples for assessment. We can establish the drawing model through physical samples and then use it during production.

Q3. What kind of materials are used on your products normally?

A: Aluminum, Steel, Brass, Stainless Steel, Bronze, Titanium alloy, etc.

Q4. Can you assemble the products?

A: Yes. We can assemble the products according to the assembly drawing requirements of the customers.



Dongguan Minda Metal Technology Co., Ltd.



18576652101



530960814@qq.com



e mimmetalparts.com

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