

Custom CNC Machining Parts Aluminum Alloy for Industrial Machinery

Basic Information

Place of Origin: Guangdong, China

Brand Name: MDM
Model Number: MDM
Minimum Order Quantity: 500
Price: \$0.65-0.80



Product Specification

• CNC Machining: Yes

Material: Aluminum Alloy
Surface Treatment: Anodizing
Tolerance: 0.02mm
MOQ: 100

Processing Method: CNC Machining Lathing

• Material Options: 6061,6063,7075,316L,304L,4140,4340,420,T

Brass, Copper

Shape: Customized
Test Report: Available
Video Inspection: Provided
Micro Machining: No

 Machining Types: Broaching, Drilling, Etching, Laser, Milling, Turning, Wire EDM, Rapid Prototyping

Material Capabilities:
 Aluminum, Brass, Bronze, Copper,

Hardened Metals, Stainless Steel, Steel



More Images









Custom CNC Machined Aluminum Alloy Parts

Product Specifications

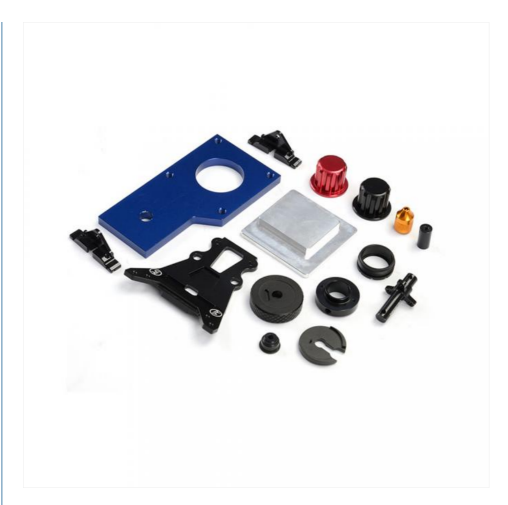
Attribute	Value
CNC Machining	Yes
Туре	Broaching, Drilling, Etching/Chemical Machining, Laser Machining, Milling, Turning, Wire EDM, Rapid Prototyping
Material Capabilities	Aluminum, Brass, Bronze, Copper, Hardened Metals, Stainless Steel, Steel Alloys
Material	Aluminum Alloy
Surface Treatment	Anodizing
Tolerance	0.02mm
Application	Machinery
MOQ	100 units
Packing	Poly Bag + Inner Box + Carton
Quality Control	100% QC Inspection
Size	Customized Sizes Available
Color	Customized Colors Available
Processing Method	CNC Machining Lathing

Product Overview









Additional Specifications

Place of Origin: China

Applications: Industrial, construction, medical, marine, electronics, furniture

Shape: Customized to client specifications

Materials Available: 6061, 6063, 7075, 316L, 304L, 4140, 4340, 420, Titanium, Brass, Copper

Test Report: Available upon request

Key Selling Points: Competitive pricing, high precision

Standard Tolerance: 0.05mm

Video Outgoing-Inspection: Provided

Company Profile

Dongguan Minda Metal Technology Co., Ltd. was founded in 2015. We specialize in producing MIM parts, PM parts, CNC machining parts, and aluminum alloy, magnesium alloy, and zinc alloy die casting parts. We also undertake corresponding product mold design, development, and production.

Our professional sales staff communicates with customers to understand requirements and convey them to technical staff. The general manager provides quick quotations tailored to product needs.

During production, we conduct quality checks at every stage. All products undergo full inspection before shipment to ensure zero defects reach customers.

For hardware accessory solutions, contact us anytime - we're available 24/7.

Production equipment

Details detemines quality



CNC lathe

Automatic lathe core moving machine



CNC engraving machine

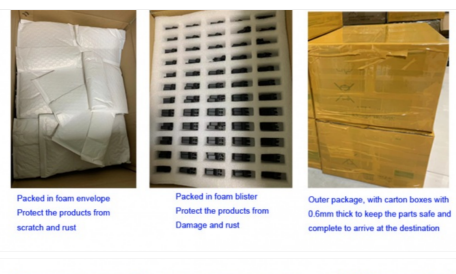


Drilling and tapping machine

Our Advantages



Packing & Delivery





Our Partners



Frequently Asked Questions

Q1. Are you a manufacturer or trading company?

A: We are a manufacturer & trading company with over 10 years' experience in custom machining services, including extensive overseas trade.

Q2. How do you work the parts?

A: We produce custom parts according to client drawings or samples. We evaluate drawings thoroughly before production to provide cost-effective solutions.

Q3. What materials do you typically use?

A: For die-casting: Aluminum, magnesium, and zinc alloys. For MIM/PM: Iron base and stainless steel powder. For CNC: Various steels (4140, 4340, #45), stainless steels (420, 304, 316), brass, and titanium.

Q4. What payment terms do you accept?

A: We accept T/T, L/C, D/P, and D/A - let us know which method works best for you.

Dongguan Minda Metal Technology Co., Ltd.

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