

0.05mm Tolerance Metal Injection Molding Parts for Custom Mining Machine Technology

Basic Information

• Place of Origin: Guangdong, China

Brand Name: MDM
Model Number: MDM
Minimum Order Quantity: 1000 pieces

• Price: \$0.59/pieces 1000-1999 pieces



Product Specification

Surface Treatment: Chrome Plating

• Technology: Metal Powder Injection Molding(MIM)

Application: Automotive
 Package: Tray And Carton
 Tolerance: Generally 0.05mm



More Images









Product Description

Company Information

Dongguan Minda Metal Tchecnology Co.,Ltd. Was founded in 2015. We specialize in producing MIM parts, PM part, CNC machining parts and Aluminum alloy, Magnesium alloy and Zinc alloy die casting parts. At the same time we also undertake the corresponding product mold design and development and production.

Our professional sales staff will communicate and understand the needs of customers in a timely manner and convey to the technical staff, and the general manager will quickly give the quotation scheme suitable for the product.

In the production process, we will check the quality of products at any time. The product will be fully inspected before shipment to ensure that none of the defective products reach the customer's hands.

You have the right needs and we have the right expertise, for hardware accessories solutions please feel free to contact us, we are there for you 7x24h.







sintering furnace

injection machine

debinding machine











CNC center

milling machine

CNC machining











post procesing workshop

MIM Industrial Product Solutions

Door hardware - Lock housings, cylinders, carriers, pins

Hand and power tools - Handles, bits, keyless chucks, blade clamps, pawls, ratchet mechanisms

Electronics - Sensor housings, fiber optic connectors, microwave packages, heatsinks

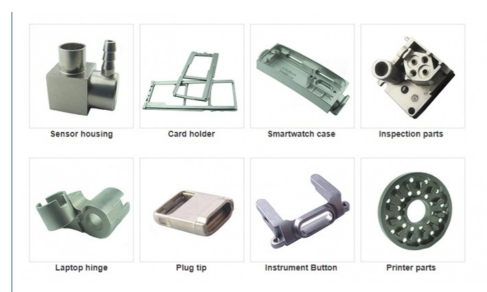
Hydraulics - Valve spools, housings, lavatory fixtures

Fasteners and Hardware - Aerospace

Plumbing - Valve spools, faucet hardware

Safety - Fall protection mechanisms

Oil & Gas - Valve components for high corrosion applications



Our zero-defect cutomized precision metal products and components have earned us close relations with some of the most distinguished names in many field industry, with abundant powder metallurgy experience.

Consumer Electronics



Surface Treatment

MDM can offer such surface finish (secondary process) as sandblasting, electric polishing, magnetic grinding, laser engraving, PVD, carburizing, Permeability nitrogen and annealing.



Forming ability comparison of MIM and precision casting:

Torring domey comparison of white and problem dating.					
Feature	Precision casting	MIM			
Min hole diameter	2mm	0.4mm			
Max depth for 2mm blind hole	2mm	20mm			
Min wall thickness	2mm	0.3mm			

Max wall thickness	No limit	10mm
Tolerance for 4mm diameter	±0.2mm	±0.04
Surface roughness(Ra)	5µm	1µm

Comprehensive comparison of MIM and other processes:

Process Content	MIM	PM	Precision casting	CNC machining
Density	90%	86%	98%	100%
Tensile strength	high	Low	High	High
Finish	high	middle	Middle	high
Miniaturization	high	middle	Low	Middle
capability				
Thin all capability	high	middle	middle	Low
Complexity	high	Low	middle	High
Tolerance of design	high	Middle	middle	Middle
Material range	high	high	middle	high

Strong Logistics System:



FAQ

1.Are you a maunfacture or a trading company?

A:We are a manufacture & trading company with over 10 years' experience in custom machining service.

2. Can you make casting according to our drawings?

A:Yes,we can. We are specialize in custom services based on drawings, Eepecially medical equipment accessories, auto parts, ect..

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

 $\hbox{A: Steel, Aluminum, Brass, Stainless Steel,} Bronze, \hbox{Titanium alloy,} ect..$

4. What is the payment term?

A: T/T, L/C, D/P, D/A acceptable, just let us know which is convenient for you.

Our Advantage:

WHY CHOOSE US





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