

Silver Plated MIM CNC Stainless Steel Parts Fasteners Precision Machining Components

Basic Information

. Place of Origin: Guangdong, China

Brand Name: MDM Minimum Order Quantity: 1000 units

\$0.31/units 1000-4999 units



Product Specification

• Condition: New

Type: Powder Metallurgy

Spare Parts Type: OEM • Video Outgoing-inspection: Provided • Machinery Test Report: Provided Hot Product Marketing Type:

Stainless Steel, SUS316 Material:

• Plating: Silver Warranty: 2 Years

• Key Selling Points: Competitive Price

• Weight (KG): 0.1 KG

 Applicable Industries: Hotels, Garment Shops, Building Material

Shops, Machinery Repair Shops,

Manufacturing Plant, Food & Beverage Factory, Farms, Restaurant, Home Use, Retail, Food Shop, Printing Shops,



More Images





Product Description

Product Description













Send an inquiry



Specification

item value
Place of Origin China

Guangdong

Brand Name MDM Condition New

Type Powder metallurgy

Spare Parts Type OEM
Video outgoing-inspection Provided
Machinery Test Report Provided
Marketing Type Hot Product

Material Stainless steel

Plating silver
Warranty 2 years

Key Selling Points Competitive Price

Weight (KG) 0.1KG

Hotels, Garment Shops, Building Material Shops, Machinery Repair Shops, Manufacturing Plant, Food & Beverage Factory, Farms, Restaurant, Home Use, Retail, Food Shop,

Applicable Industries Factory, Farms, Restaurant, Home Use, Retail, Food Shop, Printing Shops, Construction works, Energy & Mining, Food &

Beverage Shops, Advertising Company

Local Service LocationNoneShowroom LocationNoneMaterialSUS316

Product type Powder metallurgy

Powder pretreatment Mixed

Powder preparation method Powder production by gas atomization

Forming method Powder injection molding

Mold material Steel mould

Mold type Hot die

Sintering method Solid sinterin

Sintering method Solid sintering
Sintering temperature 1350-1550
Postprocessing Electroplate

Packing & Delivery





To better ensure the safety of your goods, professional, environmentally friendly, convenient and efficient packaging services will be provided.

Company Profile





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.

FAQ

1. who are we?

We are based in Guanggong, China, start from 2021, sell to Northern Europe(50.00%), North America(30.00%), Mid East(20.00%). There are total about 1-4 people in our office.

2. how can we guarantee quality?

Always a pre-production sample before mass production;

Always final Inspection before shipment;

3.what can you buy from us?

Custom Fasteners Parts, Custom Gear Wheels, Custom Hinges, Custom Bushings, Custom Lock Cylinder

4. why should you buy from us not from other suppliers?

We have 15 yeas of R&D experience with precision metal parts. We take the quality issue very seriously, all the parts are fully inspected before shipping. We do business with reputation, and will solve the problems of after-sales fast and positively.

5. what services can we provide?

Accepted Delivery Terms: FOB,EXW

Accepted Payment Currency:USD,EUR,CNY;

Accepted Payment Type: T/T,MoneyGram,PayPal,Western Union;

Language Spoken:English,Chinese,German,French

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