

# Precision 304SUS Aluminum Brass CNC Machining Parts Lathe Customized

### **Basic Information**

• Place of Origin: Guangdong, China

Brand Name: MDMMinimum Order Quantity: 100 pieces

• Price: \$0.88/pieces 100-499 pieces



### **Product Specification**

Condition: New

• Type: Machining Parts, Stamping Parts

Spare Parts Type: OEMVideo Outgoing-inspection: Provided

Machinery Test Report: Provided, AvailableMarketing Type: Hot Product 2023

Material: ALLOY, Iron Base, Iron Base

• Plating: Silver

• Warranty: 2 Years, 6 Months

• Key Selling Points: Competitive Price, Competitive Price

• Weight (KG): 0.01 KG

Applicable Industries: Building Material Shops, Machinery Repair

Shops, Manufacturing Plant, Food & Beverage Factory, Farms, Construction Works, Energy & Mining, Food & Beverage Shops, Other, Building Material Shops,



## More Images









## Product Description

## **Product Description**







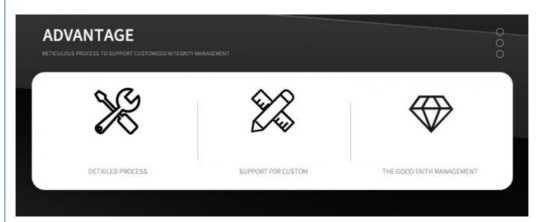








# Send an inquiry



## Specification

item value

Place of Origin China

Guangdong

Brand Name MDM

Model Number none

Machinery Test Report Available

Key Selling Points Good quality, full inspection before shipping, fast delivery

Electronic products, Building Material Shops, Manufacturing Applicable Industries

Plant, Restaurant

original or according to the requirement Surface Treatment

Sample free OEM accept

CNC machining Parts, Turning/milling parts Type

Aluminum, Stainless steel, carbon steel, copper, brass, Material

titanium,

Warranty 6 Months Size customized

## Packing & Delivery



PE bag and foam, outside with carton

## Company Profile

Doongguan Minda Metal Tchecnology Co., Ltd. is a manufacturer of metal parts that focus on providing customers with high quality products and the best services.

We specialize in producing metal injection molding parts, sintering parts and also other customized metal parts. Nowadays, people are looking for a good method for metal parts processing, for the purpose of shortening delivery time, improving products' accuracy and most important

Metal injection molding(MIM), a new method of metal processing: combining organic binder and metal powder, using the traditional method same as plastic injection to form the parts. This method enables the production of very complex shaped parts similar to plastic products or die cast products, but with savings in resources and energy, which is very suitable for production in big quantity.

MIM parts can be used in various kinds of industries, such as lock parts, OA parts, military spare parts, electronic spare parts, various kinds of precision metal parts etc. Besides, we could also provide with the service of surface treatment like black oxide, zinc plating, chrome plating, nickel plating and so on. The one-stop service will eliminate clients' worries. With more than 10 years experience of engineers, MDM is aiming to find the best solution for metal injection products. Our professional spirit and fast response will make you believe we are your best choice.





#### FAQ

#### Q1.Are you a maunfacture or a trading company?

A: We are a manufacture & trading company with over 10 years' experience in custom machining service. And have been trading with overseas clients for many years.

#### Q2. How do you work the parts?

A: We mainly produce custom parts, means produce according to clients' drawings or samples. We will fully evaluate the drawings before production and provide customers with the best solution to minimize the costs.

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

A: .For die-casting process we use Aluminum alloy, Magnesium alloy and Zinc alloy. For MIM/PM process the materials are Iron base, stainless steel powder. For CNC machining parts the materials are Steel 4140, 4340, #45 steel, Chroma steel, 420 SS, 304SS, 316SS, Brass, Titanium etc.

#### Q4.What is the payment term?

# 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