

# Custom CNC Lathe Cylinder Pin Alloy Stamping Parts

#### **Basic Information**

Place of Origin: Guangdong, China

Brand Name: MDMMinimum Order Quantity: 100Price: \$0.61-1.05



### **Product Specification**

• 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: Zinc Plating, Chrome Plating, Nickel Plating,

PVD Coating, Anodizing, Polishing, Sand

Blasting

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

Cutting/stamping/wire Cutting

• Surface Roughness: Ra 0.8-3.2

Color: PVD Black/silver/yellow/golden, Black Oxide,

Zinc Plating Black/silver/colorful

Weight: 0.01 Kg
Size: Customized
Plating: Silver
Material Base: Iron Base
Type: Stamping Parts



# More Images









#### Cylinder Pin Locating None-standard Fixing Pin CNC Lathe Custom Parts

#### **Product Specifications**

Attribute	Value
Туре	Machining Parts, Stamping Parts
Material	Alloy, Iron Base
Plating/Surface Treatment	Silver, original or customized
Warranty	6 Months - 2 Years
Weight	0.01 kg
Size	Customized
OEM	Accepted
Applicable Industries	Building Material Shops, Manufacturing Plant, Restaurant
Quality Assurance	Video outgoing-inspection, Machinery test report provided

#### **Product Features**

**Material Options:** Aluminum 6061/7075, Stainless Steel 304/316/420/303, Brass, Copper, Titanium, Carbon Steel, Mild Steel, #45 Steel, 4140, 4340, Kovar Alloy

Surface Treatment: Zinc plating, chrome plating, nickel plating, PVD coating, Anodizing, polishing, sand blasting

Manufacturing Technics: CNC Turning/milling/machining/drilling/laser cutting/stamping/wire cutting

Surface Roughness: Ra 0.8-3.2

Color Options: PVD black/silver/yellow/golden, black oxide, zinc plating black/silver/colorful

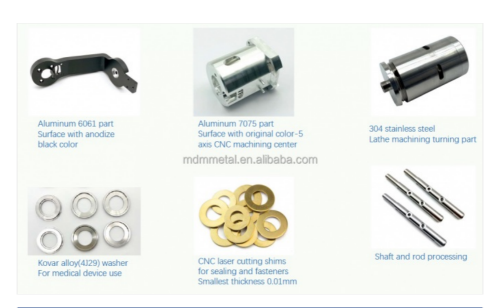
Quality Assurance: 100% inspection before shipping, 2 years sales guarantee

Samples: Sample costs refundable upon mass production confirmation

# PRODUCT DISPLAY









#### **Company Profile**

Dongguan Minda Metal Technology Co., Ltd. was founded in 2015. We specialize in producing:

- CNC machining parts
- MIM parts
- Powder metallurgy parts
- Aluminum and Magnesium alloy die casting parts

We also undertake corresponding product mold design, development and production. Our professional team ensures:

- Quick response to customer requirements
- Accurate technical assessment
- Comprehensive quality control throughout production
- 100% inspection before shipment









injection machine







CNC center



milling machine



**CNC** machining



1000 ton die-casting machine



mold workshop



post procesing workshop



Packaging & Shipping





#### **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 format.

#### 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 for 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