

Stainless Steel 316 Flat Ring Washer with 0.02mm Tolerance and 100% QC Inspection for Precision Applications

Basic Information

Place of Origin: ChinaMinimum Order Quantity: 1000Price: \$0.02-0.05



Product Specification

• Weight: 0.01 Kg

Material: Aluminum Alloy, Stainless Steel, 316L, 304L

• Surface Treatment: Anodizing

• Tolerance: 0.02mm, 0.05mm

Processing Method: CNC Machining Lathing, Laser Cutting

Chemical Composition: C, Si, Mn, PShape: Customized

• Size: Customized Sizes Acceptable

Color: Customized ColorsSpare Parts Type: Mod Spare Parts

• MOQ: 100

• Packing: Poly Bag + Inner Box + Carton

• Quality Control: 100% QC Inspection

Test Report: Available Video Inspection: Provided



More Images









Product Description

Stainless Steel 316 Flat Ring Washer Custom Metal Shims **Product Overview Product Specifications** Item Value Place of Origin China, Guangdong **Brand Name** Application Industrial, construction, medical, Marine, electronics, furniture Shape Customized according to client's drawings Material 316L, 304L Stainless Steel Chemical Composition C, Si, Mn, P Tolerance Generally 0.05mm Key Selling Points Competitive Price Quality Assurance Test Report Available, 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 Aluminum alloy, Magnesium alloy and Zinc 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 solutions Comprehensive quality control 100% inspection before shipment Available 24/7 for hardware accessories solutions and technical support. Packing & Delivery Workshops

Frequently Asked Questions

Our Partners

Q1. Are you a manufacturer or a trading company?

We are a manufacturer & trading company with over 10 years' experience in custom machining service, trading with overseas clients for many years.

Q2. How do you work the parts?

We produce custom parts according to clients' drawings or samples, evaluating drawings before production to provide the most cost-effective solution.

Q3. What materials do you typically use?

Die-casting: Aluminum alloy, Magnesium alloy, Zinc alloy

MIM/PM: Iron base, stainless steel powder

CNC machining: Various steels (4140, 4340, #45), Chroma steel, 420/304/316 SS, Brass, Titanium

Q4. What are your payment terms?

We accept T/T, L/C, D/P, D/A - please let us know which method is most convenient for you.



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