



powder metallurgy parts iron base sintered metal parts with black oxide for door lock use

Our Product Introduction

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Basic Information

- Place of Origin: China
- Brand Name: MDM
- Certification: ISO9001:2015
- Model Number: PM001
- Minimum Order Quantity: 3000 pcs
- Price: \$0.05~\$0.75/piece
- Packaging Details: PE bag+carton+pallet
- Delivery Time: 20-30 work days
- Payment Terms: T/T, Alipay, Paypal
- Supply Ability: 50000 pcs per month



Product Specification

- Production Volume: Large
- Dimension: According To Drawings
- Products Range: All Sinter Parts
- Cost Efficiency: High
- Weight: 2-500 Gram
- Hardness: 30-40 HRC
- Other Specification: As Specified
- Product Style: STRUCTURAL PART
- Packing: Export Standard Packing
- Treatment: Black Oxide, Zinc Plating, Nickel Plating Etc.
- Type: Powdered Metal Gears
- Platingno Steam: Oil Impregnate
- Corrosion Resistance: High
- Holes: Customized



More Images



Product Description

Customized powder metallurgy parts

Our Main powder metallurgy products

Oil bearing, gear, structural parts, double tooth, eccentric wheel, synchronous belt wheel, washing machine parts, coffee grinder, remote control car gear, small module gear, inner gear ring, all kinds of wave box gear, meat grinder blade gear, bevel gear, Bevel gear, sprocket, toy precision gear, steering gear, textile machinery (high speed rope machine, jacquard machine) transmission gear and special-shaped structure parts, sintered filter, filter, muffler, etc.

Advantages of powder metallurgy process

- 1) No or very little cutting is required;
- 2) High material utilization rate, up to 95%;
- 3) The size consistency of parts is good and stable; Accuracy up to 0.02mm!
- 4) The material composition can be adjusted according to the performance requirements of customer parts;
- 5) The surface of parts can be processed according to customer requirements to improve strength and hardness;
- 6) Due to the use of mold forming, can produce other cutting processing can not produce complex shape or special shaped parts;
- 7) Because it is suitable for mass production, the production efficiency is high and the cost is lower than that of cutting.



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