

ODM Low Volume CNC Auto Parts Anodizing Aluminum

Basic Information

• Place of Origin: Guangdong, China • Brand Name: Industrial-Man

OEM • Model Number: • Minimum Order 1PC Quantity:

• Price: Negotiable

· Packaging Details: As the requirement of customer

• Delivery Time: 7-15 work days

L/C, D/A, D/P, T/T, Western Union, • Payment Terms:

MoneyGram

• Supply Ability: 100000Pcs/ Month



Product Specification

• Micro Machining Or Not: Not Micro Machining

• Metal Material: Aluminum, Brass, Bronze, Copper, Steel...

• Name: **CNC Auto Parts**

• Surface Treatment: Polishining, Painting, Andozing, Silk

Creening, Sanblasting, Texture

• Process: CNC Macining, Vacuum Casting...

• Equipment: CMM, CNC(5 Axis) Machines, CNC Mill &

Turn & Lathe, Wire Cutter, RIM

• Service: CNC Plastic/Metal Prototype Machining

• Highlight: **ODM CNC Auto Parts**,

Anodizing Aluminum CNC Auto Parts,

ODM cnc aluminum parts



Product Description

CNC Auto Parts

CNC Auto Parts are a type of digital mechanical parts made by Computer Numerical Control (CNC) machines. They are manufactured in Guangdong, China, using a variety of processes such as broaching, drilling, etching/chemical machining, laser machining, milling, turning, and wire EDM. The CNC machines used are CMM, CNC (5 Axis) machines, CNC mill & turn & lathe, and wire cutter. The products are used for a range of applications, such as prototyping, low-volume production, rapid tooling, and rapid prototyping. Various surface treatments are available, such as polishing, painting, anodizing, silk screening, sandblasting, and texturing.

Features:

Product Name: CNC Auto Parts

Process: CNC Machining, Vacuum Casting...
Service: CNC Plastic/Metal Prototype Machining

Application: Prototype Development, Low-Volume Production & Rapid Tooling

Metal Material: Aluminum, Brass, Bronze, Copper, Steel...

Special Features: Digital Mechanical Parts, Computer Numerical Parts, High-Precision Components

Technical Parameters:

Name	Parameter
Metal Material	Aluminum, Brass, Bronze, Copper, Steel
Name	CNC Auto Parts
Brand Name	Industrial-Man
Service	CNC Plastic/Metal Prototype Machining
Place of Origin	Guangdong, China
Туре	Broaching, DRILLING, Etching / Chemical Machining, Laser Machining, Milling, Other Machining Services, Rapid Prototyping, Turning, Wire EDM
Surface treatment	Polishining, Painting, Andozing, Silk Creening, Sanblasting, Texture
Equipment	CMM, CNC(5 Axis) Machines, CNC Mill & Turn & Lathe, Wire Cutter, RIM
Micro Machining or Not	Not Micro Machining
Application	Prototype Development, Low-Volume Production & Rapid Tooling
Keywords	Automated Machined Parts, Computer Numerical Parts, CNC Automatic Parts

Applications:

CNC Auto Parts Application and Scene

CNC Auto Parts, manufactured by Industrial Man, are precision-engineered digital mechanical parts with a model number of OEM. They provide high-performance, cost-effective solutions for CNC machining, vacuum casting, and other machining services. This advanced technology is ideal for CNC mill and turn, lathe, and wire cutter applications. Equipped with CMM, CNC(5 Axis) Machines, RIM, and Wire Cutter, CNC Auto Parts provide rapid prototyping, drilling, broaching, etching/chemical machining, laser machining, milling, turning, and wire EDM capabilities. This advanced CNC technology provides reliable and accurate performance in the automotive, aerospace, medical, and industrial industries. CNC Auto Parts are the perfect choice for those seeking an efficient and reliable solution for computer numerical parts and CNC automatic parts.

Customization:

Customized CNC Auto Parts From Industrial-Man

Industrial-Man provides custom CNC Auto Parts with model number OEM. These CNC auto parts can be made from a variety of materials, such as aluminum, brass, bronze, copper, and steel. Our CNC auto parts are perfect for prototype development, low-volume production, and rapid tooling. We specialize in the production of computer numerical parts, CNC automatic parts, and automated machined parts.

Support and Services:

CNC Auto Parts provides technical support and services for customers. Our experienced engineers and technicians are available to answer any technical questions you may have about our products and services.

We also offer online support and troubleshooting guides. Our website provides detailed information about our products, and our customer service team is available to answer any additional questions you may have.

We strive to provide the highest quality of service and technical support for our customers. If you ever have any questions or concerns about our products or services, please don't hesitate to contact us.

Packing and Shipping:

Packaging and Shipping CNC Auto Parts

CNC Auto Parts is shipped in a secure package that is designed to protect the item from damage during shipment. All orders are shipped with tracking information to ensure that the package is delivered to the correct address. The packaging materials used will depend on the size and weight of the item being shipped.

Smaller items are typically shipped in cardboard boxes with bubble wrap and packing peanuts for additional cushioning. Heavier items are usually shipped in wooden boxes for extra protection. All packages are sealed with strong packing tape for added security.

In order to ensure the safe delivery of CNC Auto Parts, all orders are shipped with a signature required upon delivery. This ensures that

In order to ensure the safe delivery of CNC Auto Parts, all orders are shipped with a signature required upon delivery. This ensures that the item is received by the customer and prevents any potential theft or damage.

FAQ:

- Q: What is the brand of CNC Auto Parts?
- A: The brand of CNC Auto Parts is Industrial Man.
- Q: What is the model number of CNC Auto Parts?
- A: The model number of CNC Auto Parts is OEM.
- Q: Where is CNC Auto Parts from?
- A: CNC Auto Parts is from Guangdong, China.
- Q: What are the features of CNC Auto Parts?
- A: CNC Auto Parts features high precision, fast speed, long life and strong durability.
- Q: What kind of material does CNC Auto Parts use?
- A: CNC Auto Parts uses high quality metal material.



Shenzhen Industrial Man Product RP&M Co., Ltd



86 18028781979



sales@gyrmodel.com



e lathecncmachining.com

DEFG, 19/F, Ruijun Bldg Zhongxin Road #108 Xing1iaoBaoan Area,Shenzhen City,China