CNC Precision Sheet Metal Welding Parts Machining For Automobile

Basic Information

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

CNC Machining Aluminum • Model Number:

• Minimum Order

Quantity:

• Price:

Negotiable

· Packaging Details: As the requirement of customer

1PC

• Delivery Time: 7-15 work days

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

MoneyGram

• Supply Ability: 100000Pcs/ Month



Product Specification

• Plastic Material: ABS, PP, POM, PC, Acrylic, Rubber, Foam,

Nylon, Glass Fiber

• Micro Machining Or Not: Not Micro Machining

Automotive, Medical, Digital Prototyping, · Keyword:

Appliance Prototyping

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

Turn & Lathe, Wire Cutter, RIM

• Name: Sheet Metal Welding Parts

CNC Macining, Vacuum Casting... • Process:

• Service: CNC Plastic/Metal Prototype Machining

• Highlight: **CNC Precision Sheet Metal Welding Parts**,

automobile Sheet Metal Welding Parts, Automobile cnc precision machining parts



Product Description

Customized Aluminum CNC Machining Service, with model number CNC Machining Aluminum, is a professional sheet metal welding parts manufacturer. It is a perfect combination of high-tech sheet metal welding technology and advanced CNC machining process, such as Vacuum Casting, to provide customers with high quality products. The materials used for sheet metal welding parts are ABS, PP, POM, PC, Acrylic, Rubber, Foam, Nylon and Glass Fiber. The sheet metal welding parts have superior quality and excellent performance, which can meet the different needs of customers. Our sheet metal welding parts are widely used in many fields, such as automobile industry, electronics industry, medical industry and more. We have professional teams to provide comprehensive services, such as design, production, testing and after-sales service.

Features:

Product Name: Sheet Metal Welding Parts

Brand Name: Customized Aluminum CNC Machining Service Metal Material: Aluminum, Brass, Bronze, Copper, Steel...

Plastic Material: ABS, PP, POM, PC, Acrylic, Rubber, Foam, Nylon, Glass Fiber

Place of Origin: Guangdong, China

Keyword: Automotive, Medical, Digital Prototyping, Appliance Prototyping

Welded Sheet Metal Parts Sheet Metal Products Sheet Metal Welding Parts

Technical Parameters:

Parameter	Description
Туре	Broaching, DRILLING, Etching / Chemical Machining, Laser Machining, Milling, Other Machining Services, Rapid Prototyping, Turning, Wire EDM
Model Number	CNC Machining Aluminum
Name	Sheet Metal Welded Parts
Brand Name	Customized Aluminum CNC Machining Service
Application	Prototype Development, Low-Volume Production & Rapid Tooling
Keyword	Automotive, Medical, Digital Prototyping, Appliance Prototyping
Surface treatment	Polishining, Painting, Andozing, Silk Creening, Sanblasting, Texture
Micro Machining or Not	Not Micro Machining
Place of Origin	Guangdong, China
Metal Material	Aluminum, Brass, Bronze, Copper, Steel
Product Name	Metal Welded Parts, Sheet Metal Products
Service	Customized Aluminum CNC Machining Service
Application Field	Automotive, Medical, Digital Prototyping, Appliance Prototyping

Applications:

Sheet metal welding parts offer a range of advantages for end-users, including high precision and repeatability, strength, and durability. Customized aluminum CNC machining services enable the production of sheet metal parts with tight tolerances, and are capable of producing sheet metal products for various applications. Sheet metal fabrication can be used to create a wide range of products, from automotive components and medical devices to consumer electronics and home appliances. Sheet metal welding parts offer a reliable and cost-effective way to create sheet metal products with a high degree of accuracy. It is also an effective way to create products with complex shapes. CNC machining services offer a variety of materials, such as ABS, PP, POM, PC, Acrylic, Rubber, Foam, Nylon, and Glass Fiber, and are capable of producing sheet metal parts with tight tolerances. With CNC machining, sheet metal parts can be machined with precision, and can be customized to meet the exact requirements of the user. Sheet metal welding is also a reliable and cost-effective way to fabricate parts, and is used in many industries, including automotive, aerospace, and medical. Sheet metal welding parts are available in a range of sizes and shapes, and are capable of providing a strong and durable bond between two parts. Sheet metal welding is also a fast and efficient process, and can be used to create complex shapes and intricate details.

Customization:

Sheet Metal Welding Parts Customized Aluminum CNC Machining Service

Brand Name: Customized Aluminum CNC Machining Service

Model Number: CNC Machining Aluminum

Place of Origin: Guangdong, China

Type: Broaching, DRILLING, Etching / Chemical Machining, Laser Machining, Milling, Other Machining Services, Rapid Prototyping,

Turning, Wire EDM

Keyword: Automotive, Medical, Digital Prototyping, Appliance Prototyping Specialized in: Metal Welded Parts, Sheet Metal Parts, Sheet Metal Products

Support and Services:

Technical Support and Service for Sheet Metal Welding Parts

We provide professional technical support and service for sheet metal welding parts. Our experienced technicians can provide fast and reliable technical assistance to help you get the most out of your sheet metal welding parts.

We provide comprehensive support for sheet metal welding parts, from installation to maintenance and repair. Our support staff is available 24/7 to answer your questions and provide guidance. We can help you troubleshoot any issues, and provide instructions on how to properly use your sheet metal welding parts.

We also provide training and education to help you better understand sheet metal welding parts and how to get the most out of them. Our

team of experts is always available to provide advice and guidance on the best practices when using sheet metal welding parts. We have years of experience in sheet metal welding parts and can provide you with the highest level of service and support. Contact us today and let us help you get the most out of your sheet metal welding parts.

Packing and Shipping:

Packaging and Shipping for Sheet Metal Welding Parts

All sheet metal welding parts are checked for quality and then carefully packaged for shipping. The parts are packed in cardboard boxes and are securely sealed with tape. In addition, the boxes are labeled with the customer's name, address, and contact information. The parts are then loaded onto pallets and shipped to the customer's location.

The parts are shipped via air, rail, or truck according to the customer's specifications. All shipments are tracked and insured to ensure they arrive safely and on time.

FAQ:

- Q: What is Sheet Metal Welding Parts?
- A: Sheet Metal Welding Parts is a kind of parts fabricated by welding sheet metal components. The parts are manufactured by Industrial Man with model number OEM, and they are produced in Guangdong, China.
- Q: What are the advantages of Sheet Metal Welding Parts?
- A: Sheet Metal Welding Parts are highly durable and are able to withstand high temperatures. They are also lightweight and provide excellent strength and stability.
- Q: What materials are used in Sheet Metal Welding Parts?
- A: Sheet Metal Welding Parts can be made from a variety of materials including stainless steel, aluminum, carbon steel, and copper.
- Q: What types of Sheet Metal Welding Parts are available?
- A: Sheet Metal Welding Parts can be fabricated into a wide variety of shapes and sizes. Different types of Sheet Metal Welding Parts include bushings, plates, brackets, and flanges.
- Q: How long does it take to manufacture Sheet Metal Welding Parts?
- A: The time it takes to manufacture Sheet Metal Welding Parts depends on the complexity of the design and the type of material used. Generally, it takes between 3 to 7 days for Sheet Metal Welding Parts to be manufactured.



Shenzhen Industrial Man Product RP&M Co., Ltd



86 18028781979



sales@gyrmodel.com



athecncmachining.com

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