

Steel Sheet Metal Welding Parts 5 Axis Prototype Machining

Basic Information

• Place of Origin: Guangdong, China

• Brand Name: Customized Aluminum CNC Machining

Service

OEM • Model Number: • Minimum Order 1PC

Quantity:

• Price: Negotiable

As the requirement of customer Packaging Details:

• 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

Broaching, DRILLING, Etching / Chemical • Type:

Machining, Laser Machining, Milling, Other Machining Services, Rapid Prototyping,

Turning, Wire EDM

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

Nylon, Glass Fiber

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

Turn & Lathe, Wire Cutter, RIM

CNC Plastic/Metal Prototype Machining Service:

Polishining, Painting, Andozing, Silk • Surface Treatment:

Creening, Sanblasting, Texture

• Process: CNC Macining, Vacuum Casting...

• Highlight: Prototype Machining Sheet Metal Welding Parts,

5Axis Sheet Metal Welding Parts

Product Description

Sheet Metal Welding Parts offer a wide range of services for the automotive, medical, digital prototyping, and appliance prototyping industries. Our custom sheet metal welding parts are designed with precision and quality, and can be produced with various materials, such as aluminum, stainless steel, brass, and other alloys. Our state-of-the-art CNC (5 Axis) machines, CMM, CNC Mill & Turn & Lathe, Wire Cutter, and RIM equipment allow us to craft superior quality sheet metal products with high accuracy and low-volume production. Our sheet metal welding parts can be used for prototype development, rapid tooling, and short-run production. We provide unparalleled customer service and support to ensure that all of our clients' needs are met. Our experienced team has the expertise and resources to help you create the perfect sheet metal welding parts for your next project.

Features:

Product Name: Sheet Metal Welding Parts Model Number: CNC Machining Aluminum

Surface treatment: Polishining, Painting, Anodizing, Silk Screening, Sandblasting, Texture

Process: CNC Machining, Vacuum Casting, etc.

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

Place of Origin: Guangdong, China

Focus on: Sheet Metal Welded Parts, Sheet Metal Parts, Sheet Metal Products

Technical Parameters:

Service	CNC Plastic/Metal Prototype Machining
Equipment	CMM, CNC(5 Axis) Machines, CNC Mill & Turn & Lathe, Wire Cutter, RIM
Keyword	Automotive, Medical, Digital Prototyping, Appliance Prototyping
Place of Origin	Guangdong, China
Model Number	CNC Machining Aluminum
Micro Machining or Not	Not Micro Machining
Process	CNC Machining, Vacuum Casting
Name	Sheet Metal Welding Parts
Metal Material	Aluminum, Brass, Bronze, Copper, Steel
Application	Prototype Development, Low-Volume Production & Rapid Tooling
Keywords	Sheet Metal Welded Parts, Sheet Metal Parts, Sheet Metal Welded Parts, Aluminum Alloy, CNC Machining, Vacuum Casting, Low-Volume Production, Rapid Tooling

Applications:

Industrial Man's sheet metal welding parts are widely used in many fields, such as automotive, medical, digital prototyping, and appliance prototyping. We provide an array of services including CNC machining, vacuum casting, broaching, drilling, etching/chemical machining, laser machining, milling, other machining services, rapid prototyping, turning, and wire EDM. Our advanced equipment, such as CMM, CNC(5 axis) machines, CNC mill & turn & lathe, wire cutter, and RIM are operated by our experienced engineers. The sheet metal welding parts we provide are of top quality to meet the highest standards.

We provide comprehensive sheet metal products and sheet metal welding parts for various applications. Our sheet metal welded parts are carefully crafted by our team of highly experienced engineers to ensure the highest quality. Our services include CNC machining, vacuum casting, broaching, drilling, etching/chemical machining, laser machining, milling, other machining services, rapid prototyping, turning, and wire EDM. We also have advanced equipment such as CMM, CNC(5 axis) machines, CNC mill & turn & lathe, wire cutter, and RIM.

We are committed to providing our customers with the highest quality sheet metal welding parts for their automotive, medical, digital prototyping, and appliance prototyping needs. Our experienced engineers use the most up-to-date equipment and techniques to make sure that the sheet metal welding parts we provide meet the highest standards. Our services include CNC machining, vacuum casting, broaching, drilling, etching/chemical machining, laser machining, milling, other machining services, rapid prototyping, turning, and wire EDM.

At Industrial Man, we take pride in providing top-notch sheet metal welding parts for our customers. Our experienced engineers use the most modern equipment, such as CMM, CNC(5 axis) machines, CNC mill & turn & lathe, wire cutter, and RIM, to ensure that our sheet metal welding parts meet the highest standards. We offer services like CNC machining, vacuum casting, broaching, drilling, etching/chemical machining, laser machining, milling, other machining services, rapid prototyping, turning, and wire EDM.

Customization:

Sheet Metal Welding Parts

Brand Name: Customized Aluminum CNC Machining Service

Model Number: OEM

Place of Origin: Guangdong, China

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

Micro Machining or Not: Not Micro Machining

Surface treatment: Polishining, Painting, Anodizing, Silk Screening, Sandblasting, Texture

Sheet Metal Welding Parts Features:

Customized services for Sheet Metal Welding Parts

High accuracy and durability OEM order is welcomed

Surface treatment for Polishining, Painting, Anodizing, Silk Screening, Sandblasting, Texture

Applications: Prototype Development

Low-Volume Production & Rapid Tooling

Support and Services:

Sheet Metal Welding Parts Technical Support and Service

Overview

We offer technical support and services for sheet metal welding parts. Our team is highly experienced in designing, fabricating, and welding sheet metal components. We can provide assistance with material selection, welding processes, and application requirements. We can also provide consultation on product design and manufacturing processes.

Design Assistance

Our team can provide consultation on the design of your sheet metal welding parts. We can help you choose the right materials, welding processes, and application requirements for your project. We can also provide advice on the best way to fabricate and assemble your parts.

Fabrication and Welding Services

We offer a range of fabrication and welding services for sheet metal welding parts. We can fabricate components from a variety of metals, including aluminum, stainless steel, and mild steel. We use the latest welding technology to ensure quality welds and a high level of precision. Our team is also experienced in the use of robotic welders.

Quality Control

We are committed to providing high-quality products that meet the highest standards. Our team follows strict quality control protocols, and we use the latest technology to inspect our welds. Our quality control processes ensure that your parts will meet your exact specifications.

Packing and Shipping:

Sheet Metal Welding Parts Packaging and Shipping:

Packaged parts must be inspected for any potential damage before shipping.

The parts should be placed in plastic bags and then packed in cardboard boxes.

The cardboard boxes should be marked with the product name, product type and quantity.

The parts should be shipped via air, land or sea freight, depending on the customer's requirements.

The freight company should be informed of the product's weight, size and destination.

The customer should be notified of the shipment, including tracking numbers and other relevant information.

FAQ:

- Q: What is the brand name of the sheet metal welding parts?
- A: The brand name is Industrial Man.
- Q: What is the model number of the sheet metal welding parts?
- A: The model number is OEM.
- Q: Where are the sheet metal welding parts made?
- A: The sheet metal welding parts are made in Guangdong, China.
- Q: Are the sheet metal welding parts customizable?
- A: Yes, the sheet metal welding parts can be customized as per your requirements.
- Q: What materials are used to make the sheet metal welding parts?
- A: The sheet metal welding parts are made from high-quality metal materials.



Shenzhen Industrial Man Product RP&M Co., Ltd



sales@gyrmodel.com



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