

Rubber SLA SLS 3D Printing Miniature Models Micro Machining

Basic Information

• Place of Origin: Guangdong, China

• Brand Name: Shenzhen Industrial Man

• Certification: ISO 9001:2015

Model Number: Custom Prototype Model

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

• Tolerance: 0.01-0.05mm

• Drawing Format: 2D/(PDF/CAD)3D(IGES/STEP)

Color: Photosensitive Resins, Engineering Plastics,

Metals, Ceramics, Rubber

Micro Machining Or Not: Micro Machining

• Size: Customer's 3D Drawing

Highlight: Rubber SLA SLS 3D Printing,

SLA SLS 3D Printing Miniature, SLS 3d miniature models



Product Description

Shenzhen Industrial Man is offering Custom Prototype Model 3D Printing services with minimal order quantity of 1 piece. They specialize in micro machining and 3D printing Rapid Prototyping Services using Titanium Alloy material. Customers can provide technical drawings in 2D and 3D formats such as PDF, CAD, IGES, and STEP. Shenzhen Industrial Man provides rapid prototyping services to deliver high-quality 3D printed parts in a short turnaround time. Their 3D printing technology is able to produce complex geometries with high accuracy and precision. Shenzhen Industrial Man is committed to providing customers with reliable 3D printing services and competitive pricing.

Features:

Product Name: SLA SLS 3D Printing Micro Machining or Not: Micro Machining

Certification: ISO 9001:2015 Tolerance: 0.01-0.05mm MOO: 1 Piece

Color: Photosensitive Resins, Engineering Plastics, Metals, Ceramics, Rubber

Industrial Resin 3D Printer Industrial Plastic 3D Printer Industrial Metal 3D Printer

Technical Parameters:

Parameter	Value
MOQ	1 Piece
Brand Name	Shenzhen Industrial Man
Tolerance	0.01-0.05mm
Size	Customer's 3D Drawing
Logo	Accept Custom Logo
Model Number	Custom Prototype Model
Drawing Format	2D/(PDF/CAD)3D(IGES/STEP)
Micro Machining or Not	Micro Machining
Material	Photosensitive Resins
Certification	ISO 9001:2015
3D Printing Titanium Alloy	Industrial SLA 3D Printer
3D Printing Post Processing Machines	Yes

Applications:

Industrial Man offers high quality Industrial SLA 3D Printer and 3D Printing Titanium Alloy services for rapid prototyping. Our Custom Prototype Model is developed with the latest technology and is the perfect choice for making custom 3D parts. Our 3D printing rapid prototyping services come with a custom logo and customer's 3D drawing size. The tolerance is set at an accuracy of 0.01-0.05mm. Our 3D printer supports drawing formats such as 2D/PDF/CAD/IGES/STEP. Therefore, our 3D printer is suitable for a wide variety of industries and applications.

Customization:

Industrial Man Custom Prototype Model 3D Printing Service

Brand Name: Industrial Man

Model Number: Custom Prototype Model Place of Origin: Guangdong, China Material: Photosensitive Resins

MOQ: 1 Piece

Drawing Format: 2D/(PDF/CAD)3D(IGES/STEP)
Micro Machining or Not: Micro Machining

Industrial Plastic 3D Printer

Our Industrial Man Custom Prototype Model 3D Printing Service uses industrial plastic 3D printer to produce parts with exceptional accuracy, surface finish and complex geometries. Our 3D printing process is precise and cost-effective.

Custom 3D Printing Services

Our Industrial Man Custom Prototype Model 3D Printing Service offers fast and reliable custom 3D printing services. We use the latest 3D printing technology to create parts with complex geometries quickly and accurately.

3D Lenticular Printing Service

Our Industrial Man Custom Prototype Model 3D Printing Service also offers 3D lenticular printing services. With our precise 3D printing technology, we can create parts with complex shapes and intricate details.

Support and Services:

SLA/SLS 3D Printing technology support and services include:
Assistance with 3D printing design, setup, and printing process
Installation and set-up of 3D printer hardware and software
Troubleshooting and repair of 3D printing hardware and software issues
Education and training in 3D printing technology and processes
Maintenance and optimization of 3D printing hardware and software
Consultation on 3D printing processes and applications

Packing and Shipping:

Packaging and Shipping for SLA SLS 3D Printing

Our company takes great care in ensuring that every SLA SLS 3D Printing product is packaged and shipped in a careful and secure

We use high quality boxes and packaging materials to protect the product from any damage during transit.

We use tracked shipping services (such as UPS, FedEx, etc.) to ensure that your products are delivered to you in a timely and secure

We also offer a variety of expedited shipping options to ensure that your products arrive when you need them.

If you have any questions about our packaging and shipping process, please do not hesitate to contact us.

FAQ:

- Q: What is SLA SLS 3D Printing?
- A: SLA SLS 3D Printing is an advanced 3D printing technology that uses light-curing resin to create detailed and complex parts. The technology is widely used in Industrial Man OEM 3D printing products.
- Q: What is the brand name of Industrial Man OEM 3D printing products?
- A: The brand name of Industrial Man OEM 3D printing products is Industrial Man.
- Q: What is the model number of Industrial Man OEM 3D printing products?
- A: The model number of Industrial Man OEM 3D printing products is OEM.
- Q: Where is Industrial Man OEM 3D printing products manufactured?
- A: Industrial Man OEM 3D printing products are manufactured in Guangdong, China.
- Q: What materials are used in Industrial Man OEM 3D printing products?
- A: Industrial Man OEM 3D printing products are made from light-curing resin.



Shenzhen Industrial Man Product RP&M Co., Ltd



86 18028781979



sales@gyrmodel.com



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