Lenticular Metal 3D Printing Service Titanium Alloy

Basic Information

• Place of Origin: Guangdong, China

• Brand Name: Shenzhen Industrial Man

ISO9001:2015 · Certification:

• 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

100000Pcs/ Month • Supply Ability:



Product Specification

• Logo: Accept Custom Logo

• Color: Photosensitive Resins, Engineering Plastics,

Metals, Ceramics, Rubber

• Material: Photosensitive Resins

1 Piece • MOQ:

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

Customer's 3D Drawing • Size:

• Highlight: Lenticular metal 3d printing service,

Titanium Alloy metal 3d printing service,

3D lenticular printing services



Product Description

SLA SLS 3D Printing is a cutting-edge 3D printing rapid prototyping service that offers custom 3D printing services and 3D lenticular printing services with tolerance ranging from 0.01 to 0.05mm. It is a micro machining process offered by Shenzhen Industrial Man with accept custom logo and custom prototype model. With SLA SLS 3D printing, you can create prototypes in a short time, without sacrificing quality. The 3D printing services is suitable for a wide range of applications, from product design and development to medical and dental applications. It is a cost-efficient and reliable solution for prototyping and producing parts with high accuracy and precision.

SLA SLS 3D Printing provides an excellent solution for rapid prototyping. It is an advanced technology that is capable of producing customized 3D models at a rapid pace. The process involves the use of lasers to create detailed and accurate models of the desired product. This technology allows users to create prototypes quickly and accurately, without sacrificing the quality of the product. The 3D printed models are also highly accurate and precise, which makes it ideal for prototyping and manufacturing.

SLA SLS 3D Printing also offers 3D lenticular printing services. This process is used to create 3D images and objects with high precision and accuracy. This technology is great for creating intricate parts and designs with intricate detail. It is also ideal for medical and dental applications. The 3D lenticular printing services are cost-effective and offer high-quality results.

SLA SLS 3D Printing is the perfect solution for rapid prototyping and manufacturing of custom products and parts. With the high accuracy and precision of this process, users can create prototypes quickly and accurately, without sacrificing quality. The 3D printing services are also suitable for a wide range of applications, from product design and development to medical and dental applications. With SLA SLS 3D Printing, you can create prototypes in a short time, without sacrificing quality.

Features:

Product Name: SLA SLS 3D Printing
Brand Name: Shenzhen Industrial Man
Model Number: Custom Prototype Model

Material: Photosensitive Resins

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

Size: Customer's 3D Drawing

Features: Industrial Resin 3D Printer, Industrial Plastic 3D Printer, 3D Lenticular Printing Service

Technical Parameters:

Product Attributes	Product Details
Material	Photosensitive Resins
Drawing Format	2D/(PDF/CAD)3D(IGES/STEP)
Logo	Accept Custom Logo
Model Number	Custom Prototype Model
Micro Machining	Micro Machining
Size	Customer's 3D Drawing
Color	Photosensitive Resins, Engineering Plastics, Metals, Ceramics, Rubber
Certification	ISO 9001:2015
Product Name	Custom Prototype Model 3D Printing
MOQ	1 Piece
Industrial Plastic 3D Printer	Industrial Plastic 3D Printer

Applications:

Shenzhen Industrial Man provides custom 3D printing services, 3D printing post processing machines, and 3D printing software for a wide range of applications. With their OEM model number, customers can customize their logo and order the exact product they need. The photosensitive resins used in their 3D printing services make it possible to produce high-precision models and components with complex geometries.

The custom 3D printing services can be used to create a variety of products, from medical implants to automotive parts. They can also be used for product prototyping, reverse engineering, and rapid manufacturing. The 3D printing post processing machines are designed to provide the most efficient and cost-effective way to finish 3D printed parts. The 3D printing software helps customers design their own 3D models for consistent and accurate production.

The custom 3D printing services offered by Shenzhen Industrial Man allow customers to create unique designs and bring ideas to life. With the ability to accept custom drawings in both 2D and 3D formats such as PDF, CAD, IGES, and STEP, customers can have their parts and components produced with high precision and accuracy. The micro-machining capabilities enable the production of intricate parts and components.

Shenzhen Industrial Man's custom 3D printing services, post processing machines, and software provide customers with an efficient and cost-effective way to bring their ideas to life. Their OEM model number makes it easy to customize logos and orders, while their photosensitive resins make it possible to produce high-precision parts and components with complex geometries. With the ability to accept custom drawings in both 2D and 3D formats, as well as micro-machining capabilities, customers can be sure that their parts and components will be produced with the highest level of accuracy and precision.

Customization:

Industrial Man Custom Prototype Model 3D Printing Services

Product Overview

Industrial Man Custom Prototype Model 3D Printing Services is designed to provide customers with a variety of 3D printing rapid prototyping services. Our 3D printers are equipped with the latest Industrial SLA 3D Printer technology to ensure the highest quality results.

Product Details

Brand Name: Industrial Man

Model Number: Custom Prototype Model **Place of Origin:** Guangdong, China

Tolerance: 0.01-0.05mm

Product name: Custom Prototype Model 3D Printing Micro Machining or Not: Micro Machining Drawing Format: 2D/(PDF/CAD)3D(IGES/STEP)

Our 3D Printing Services

Our 3D Printing Services offer a variety of advantages, including:

High-quality 3D Printing Rapid Prototyping Services

Accurate Custom Prototype Models

Cost-effective Solutions

Fast Turnaround Time

Why Choose Industrial Man Custom 3D Printing Services?

Industrial Man Custom 3D Printing Services offer the highest quality 3D printing rapid prototyping services, utilizing the latest Industrial SLA 3D Printer technology. With our advanced 3D printing services, we can provide customers with accurate custom prototype models, cost-effective solutions, and fast turnaround time.

Support and Services:

SLA SLS 3D Printing Technical Support and Service

Provide technical assistance when printing with SLA SLS 3D printers

Provide support for hardware and software issues related to 3D printing

Help troubleshoot technical problems related to 3D printing

Provide advice on proper maintenance and upkeep of 3D printing equipment

Assist with the installation and setup of 3D printing equipment

Ensure the quality of 3D printed parts

Provide technical assistance with post-processing of 3D printed parts

Provide training and advice on the best practices for 3D printing

Packing and Shipping:

Packaging and Shipping for SLA SLS 3D Printing

Our SLA SLS 3D Printing products are packaged securely to ensure safe delivery. We take extra care to ensure that all components are safely bound and packaged securely in air-cushioned wrap and shock-proof boxes. All products are shipped out within 24 hours of order receipt.

FAQ:

- Q: What is the brand name of the SLA SLS 3D Printing?
- A: The brand name of the SLA SLS 3D Printing is Industrial Man.
- Q: What is the model number of the SLA SLS 3D Printing?
- A: The model number of the SLA SLS 3D Printing is OEM.
- Q: Where is the SLA SLS 3D Printing produced?
- A: The SLA SLS 3D Printing is produced in Guangdong, China.
- Q: What materials can be used for SLA SLS 3D Printing?
- A: Materials such as resin, plastic, metal, and ceramic can be used for SLA SLS 3D Printing.
- Q: What is the application of SLA SLS 3D Printing?
- A: SLA SLS 3D Printing can be used for manufacturing, prototyping, jewelry, and dental applications.



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