



Customized Rapid Prototyping Custom 3D Printing Services Micro Machining

Basic Information

Place of Origin:
Shenzhen China

Brand Name: Xiange

Certification: ISO9001:2015Model Number: 3DPR-XG-031

• Minimum Order Quantity: 1 pcs

• Price: USD \$0.1-\$1.99

Packaging Details: Carton, As Customers'packaging

requirements

Delivery Time: Samples 7-10 days, Mass production 20-25

days

Payment Terms: T/T, Western Union, MoneyGram

• Supply Ability: 10000 pcs per week



Product Specification

Micro Machining Or Not: Micro MachiningType: Rapid Prototyping

Material: Abs, Plastic, Aluminum Or Plastic, Plastic Or

Metal And Any Available Material, Metal

Powder

• Surface Treatment: Smooth, Painting, Sand Blasting, Chrome

Plating, Turning Or Other

Color: As Per Customers' Requirement

Application: Ecomomical, Home Appliance, 3d Printing

Machine Rapid Prototype, As Model, Spare

Parts

Keyword: Metal 3D Printing Service

• Tolerance: 0.01-0.05mm, 0.001-0.002, +/-0.005mm,

0.05 - 0.1 Mm, +/-0.02~0.1mm

Size: Customized

• Highlight: Rapid Prototyping Custom 3D Printing Services

, Customized Custom 3D Printing Services,

, Custoffilzed Custoff 3D Filliting Ser

More Images





Product Description

Customized Rapid Prototyping Custom 3D Printing Services Micro Machining

China Customized SLA/SLS/FDM 3D Printing Rapid Prototyping Service

Description Of 3D Printing Prototyping Service

3D printing prototyping service involves utilizing additive manufacturing technology to create rapid prototypes of objects or parts. It enables designers, engineers, and manufacturers to quickly turn their digital designs into physical models for testing, evaluation, and validation.

Rapid Prototyping: 3D printing prototyping service offers a fast and cost-effective method for creating prototypes compared to traditional manufacturing processes. It eliminates the need for expensive tooling or molds, allowing for the direct production of parts from digital designs. This speed and flexibility enable rapid iteration and refinement of designs, accelerating the product development cycle.

Additive Manufacturing Technology: 3D printing, also known as additive manufacturing, builds objects layer by layer using various materials. There are different types of 3D printing technologies available, such as stereolithography (SLA), selective laser sintering (SLS), fused deposition modeling (FDM), and digital light processing (DLP). Each technology has its strengths and limitations, offering different levels of accuracy, resolution, and material compatibility.

Material Of 3D Printing Prototyping Service

IIVIateriais	Metal Power (Aluminum, stainless steel,etc.), ABS, PLA, Nylon, Resin, POM, PEEK, PP
ISUITACE FINISHING	Polishing, Spray Painting, laser, Power Coating, Electroplating, Water transfer, etc
Available Format	igs/.stp/.x_t/.step/.prt/.stl/.sldprt/.dwg/.dxf
Color	Customized
Packing	Pack in bulk/poly bag/bubble bag/color box/Costomized
Certificate	ISO9001:2015

Application Of 3D Printing Prototyping Service

- 1. Aircraft parts
- 2. Automobile parts
- 3. Fixture parts
- 4. Medical parts
- 5. Petro chemical parts
- 6. Education parts

Features Of 3D Printing Prototyping Service

- 1. High precision
- 2. Short processing time
- 3. Easier customized/personalized

Why Choose Us

Our promise

- 1.Offering design and improvement scheme freely.
- 2.Offering video and photos with details freely during production.
- 3. Helping customers to do factory inspection freely for his other Chinese suppliers.
- 4.Producing completely according to the accuracy of drawings, assembly measurement to detect function and strict quality control to ensure 0 return rate.
- 5.99% orders can be ensured delivery time.
- 6.Quote can be offered within 2 days fastest
- 7.Delivery time is only 7 days fastest.

Techniques Available

· SLA

· SLS

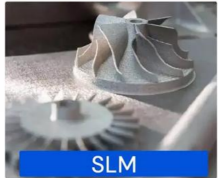
• MJF

· SLM









Workshop



















FAQ

Q1: Where can I get product & price information?

A1:Send us inquiry e-mail, we will contact you as we receive your mail.

Q2: How long can I get the sample?

A2:Depends on your specific items, within 3-7 days is required generally.

Q3: What kinds of information you need for quote?

A3:Kindly please provide the product drawing in PDF, and will be better you can provide in STEP or IGS.

Q4: What are the payment terms?

A4: We accept 50% as payment deposit, when the goods is done, we take photos for your check and you then pay the balance.

Q5: Are you a trading company or factory?

A5:We are direct factory with 10 experienced engineers and more than 650 employees as well approximate 2,000 square ft. workshop area.

Q6: What shall we do if we do not have drawings?

A6:Please send your sample to our factory, then we can copy or provide you better solutions. Please send us pictures or drafts with dimensions (Length, Hight, Width), CAD or 3D file will be made for you if placed order.

XH-TECH Shenzhen Xianheng Technology Co.,Ltd

0086-13682614486

shawn@xianheng-tech.com

© cnc-metalmachining.com

Room 8-1409, Xingji jiayuan building 8-9#, HongXing community, Songgang street, Bao'an District, Shenzhen City China