High Precision Nylon PA12 Carbon Fiber PLA PEEK PVC Rapid Prototyping SLS 3d Printing Service



Product Specification

• File Format:	STL,IGS,STP
Printing Technology:	FDM
• Lead Time:	7-10 Days
Material:	PLA
• MOQ:	1 Piece
• Size:	Customized
Design Software:	SolidWorks
Surface Finish:	Smooth
Highlight:	High Precision 3d Printing Service,
	Pla 3d Printing Service,
	Peek 3d Printing Service



Product Description:

Our 3D Printed Parts are available in a variety of file formats, including STL, IGS, and STP, making it easier for you to work with our products in your preferred software. This flexibility ensures that you can incorporate our three-dimensional prints into your projects seamlessly without worrying about compatibility issues.

Our 3D Printed Parts are designed to cater to your unique size requirements, allowing you to customize the size of our products to fit your specific needs. This customization feature ensures that you get precisely what you need for your projects and applications, guaranteeing that our three-dimensional prints meet your exact specifications.

We use FDM printing technology to produce our 3D Printed Parts, ensuring that our products are of the highest quality and precision. FDM technology allows us to create complex shapes and designs with ease, providing you with exceptional accuracy and detail in our three-dimensional prints. This technology ensures that our products are reliable and durable, making them an excellent choice for your various applications and projects.

Our 3D Printed Parts have a lead time of 7-10 days, ensuring that you get your customized three-dimensional prints in a timely manner. This fast turnaround time ensures that you can incorporate our products into your projects without any delays, allowing you to meet your deadlines and deliverables with ease.

We also offer post-processing services such as sandblasting to provide you with a finished product that meets your standards. Our postprocessing services ensure that our three-dimensional prints are smooth, polished, and ready to be incorporated into your various projects and applications.

Overall, our 3D Printed Parts product provides you with exceptional quality and precision three-dimensional prints that are customized to meet your unique specifications and requirements. Our products are reliable, durable, and fast, ensuring that you get the results you need for your projects and applications. So if you're looking for high-quality 3D printed goods, look no further than our 3D Printed Parts product.

Features:

Product Name: 3D Printed Parts

File Format: STL, IGS, STP

Surface Finish: Smooth

Post-Processing: Sandblasting

Material: PLA

Color: White

Our Three-Dimensional Products are made with high-quality PLA material and come in a smooth surface finish. The 3D Printed Parts are available in white color and can be post-processed with sandblasting to give it a polished look. The files are available in STL, IGS, and STP formats for your convenience.

Technical Parameters:

Printing Layer:	0.2mm
Lead Time:	7-10 Days
Post-Processing:	Sandblasting
Surface Finish:	Smooth
Size:	Customized
MOQ:	1 Piece
Application:	Industrial
File Format:	STL, IGS, STP
Tolerance:	±0.2mm
Design Software:	SolidWorks

Our Three-Dimensional Prints or 3D Printed Components are perfect for industrial applications. Three-Dimensional Products can be customized to your specific size requirements and are produced with a printing layer of 0.2mm. Our lead time is 7-10 days and we offer post-processing sandblasting for a smooth surface finish. We accept file formats STL, IGS, and STP with a tolerance of ±0.2mm. Our design software is SolidWorks and our MOQ is just 1 piece.

Applications:

The versatility of ywy222 3D Printed Parts allows for various product application occasions and scenarios. These parts can be used in the automotive industry for creating customized car parts and accessories. They can also be used in the aerospace industry for creating lightweight and durable components. In the medical industry, 3D Printed Parts can be used to produce prosthetics and orthotics, customized to fit individual patients perfectly.

The entertainment industry can also benefit from the use of 3D Printed Parts. These parts can be used to create props and costumes for movies, television shows, and theater productions. The architectural industry can use 3D Printing Products to create architectural models, allowing for a more accurate representation of the final product. The fashion industry can also use these components for creating customized jewelry and accessories.

Other potential applications of ywy222 3D Printed Parts include the creation of prototypes for new products, replacement parts for

machinery and equipment, and even artistic sculptures and installations. The white color of these parts provides a neutral base for painting or finishing, allowing for further customization.

In summary, ywy222 3D Printed Parts are a versatile and reliable option for various product application occasions and scenarios. With their precision and accuracy, they can be used in a variety of industries, from automotive to architecture, entertainment to medicine, and beyond. The smooth surface finish and intricate printing layer make them ideal for creating detailed and customized 3D Printed Components.

Customization:

Support and Services:

Our 3D Printed Parts product comes with comprehensive technical support and services to ensure that our customers have a smooth and successful experience with our products. Our team of experts is available to assist with any technical issues or questions that may arise during the 3D printing process. In addition to technical support, we also offer a range of services such as customization, design assistance, and post-processing to help our customers achieve the desired outcome for their project. Our goal is to provide the highest level of support and services to our customers to ensure their satisfaction with our products.

Packing and Shipping:

Product Packaging:

The 3D printed parts will be carefully packaged to ensure they arrive to you in perfect condition. Each part will be wrapped in protective material and placed in a sturdy box with ample space for cushioning. We take great care in our packaging process to minimize the risk of damage during shipping.

Shipping Information:

We offer worldwide shipping for our 3D printed parts. Shipping times and costs may vary depending on your location. Once your order has been processed, you will receive a tracking number that you can use to track the status of your shipment. Please note that some countries may have customs fees or import taxes that are the responsibility of the buyer.

FAQ:

A: The brand name of the 3D Printed Parts product is ywy.

Q: What is the model number of the 3D Printed Parts product?

A: The model number of the 3D Printed Parts product is ywy222.

Q: Where is the 3D Printed Parts product manufactured?

A: The 3D Printed Parts product is manufactured in guangdonghuizhou.

Q: Is the 3D Printed Parts product customizable?

A: Yes, the 3D Printed Parts product is customizable according to your specific needs.

Q: What materials are used to make the 3D Printed Parts product?

A: The materials used to make the 3D Printed Parts product may vary depending on your customization needs, but we generally use highquality PLA, ABS, or PETG filaments.

