

High-Speed 3D Printer with Dual-Gear Extruder and Touchscreen

Description

Discover Next-Level 3D Printing

Embark on an exceptional 3D printing journey with our High-Speed 3D Printer. This advanced device redefines the boundaries of 3D printing, offering unparalleled speed, precision, and ease of use. Whether you're a professional designer, educator, hobbyist, or exploring the world of 3D printing for the first time, this printer is designed to meet your every need.

Features at a Glance

- Impressive Speed: Achieve up to 23.62?/s, ensuring rapid production.
- Premium Dual-Gear Extruder: Heats to 200? in 40 seconds for instant filament melting.
- Large Build Volume: A spacious 8.66*8.66*8.66? print area for diverse project sizes.
- Intuitive 4.3" Color Touchscreen: Simplifies operation and enhances user experience.
- Advanced Auto Leveling: Hands-free leveling for a seamless printing process.
- Remote Monitoring and Control: Manage your printing projects from anywhere using WiFi or Ethernet.

Unmatched Quality and Convenience

Our High-Speed 3D Printer stands out with its remarkable speed and efficiency, capable of reaching speeds of 600mm/s in just 0.03 seconds. This rapid functionality, coupled with a lightweight printhead, makes it as productive as several printers combined. The dual-gear direct extruder, equipped with a state-of-the-art ceramic heater, provides high flow and consistent performance even at temperatures up to 300?. Designed for ease and precision, this printer features a built-in 1 ?m resolution LiDAR for flawless first layers. It also boasts a dual-core 1.2GHz CPU for handling high-speed printing effortlessly, along with 8G ROM for storing numerous models. Its user-friendly interface supports one-touch auto leveling, and the flexible build plate is compatible with a wide range of filaments. The aluminum alloy heatbed ensures uniform heating, and the unibody die-cast aluminium frame maintains

stability during high-speed printing.

Why Choose Our High-Speed 3D Printer?

This printer is ideal for those who value speed, precision, and reliability in their 3D printing endeavors. It's perfect for rapid prototyping, educational purposes, and personal projects. Its high-speed capabilities, combined with user-friendly features, make it a top choice for both beginners and seasoned professionals. Experience the future of 3D printing today. With our High-Speed 3D Printer, you'll unlock new possibilities, achieve remarkable results, and streamline your creative process. Order now and take the first step towards transforming your ideas into reality.

Date Created October 11, 2024 Author adminqualitygoodmart-shop

default watermark