

Creator 3

Advanced independent dual-extruder system



Creator 3 Desktop Professional 3D Printer

Creator 3 is a creative independent dual-extruder 3D printer, designed to print complex shapes with soluble filament support to get better details. The independent dual nozzles can also print two identical parts at the same time, it runs at twice the efficiency for small-scale production. Creator 3 uses stainless steel nozzles that are compatible with PLA, ABS, carbon fiber composite, nylon and PC.

Excellent product interaction design and the integration of software, hardware and cloud platforms, Creator 3 provides the possibility of remote collaboration operations to better meet modern office requirements.

Creator 3 meets the efficiency of prototype development and design and the economics of direct application, and can be widely used in automotive, art design, product design and other applications.

Heatable flexible platform to 120°C

Residue scraping

Auto-calibration in Z-axis

Multi-printing mode

Independent dual-extruder

Multi connectivity: Wi-Fi, Ethernet

Built-in camera

Filament detector

Air filter



Max. 300°C High-temperature nozzle

Built-in sensor

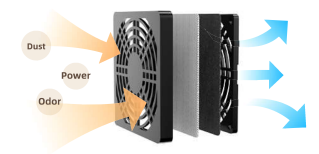
No need to adjust the extruder height manually. Detect and compensate the height difference automatically from the platform to the two nozzles.



Four built-in ventilating fans

Displacing the internal and external air to adjust the temperature of the chamber to create a better printing environment temperature.





Hepa h13 filter and activated carbon filter cotton can effectively filter fine dust. Filtration efficiency >95%.

(Hepa filter is optional)