

Creator 3

Advanced independent dual-extruder system

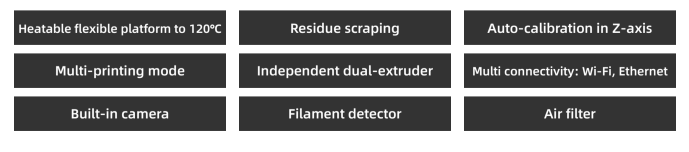


Creator 3 Desktop Professional 3D Printer

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.



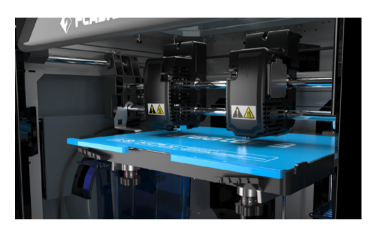
www.flashforge.com



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.





0.4mm Standard Steel nozzle Maximum Temp. 300°C

Support filament: PLA/ABS/PETG/PA/PC/ ASA/PVA/HIPS



0.4mm Optional Hardened nozzle Maximum Temp. 320°C

Support filament: ABS/PA/PC/ASA/HIPS/ PA-CF/PA-GF/PAHT



0.6mm Optional Hardened nozzle Maximum Temp. 320°C

Support filament: ABS/PA/PC/ASA/HIPS/ PA-CF/PA-GF/PAHT



0.8mm Optional Steel nozzle Maximum Temp. 300°C

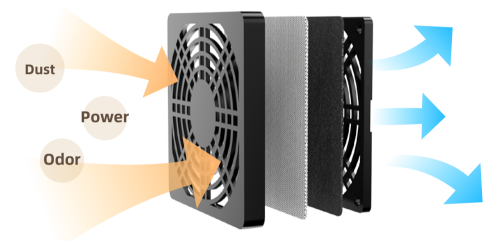
Support filament: PLA/ABS/PETG/PA/PC/ ASA/PVA/HIPS

Note: For a hardened nozzle, it is necessary to set the extruder temperature 5-15°C higher than a normal one; A hardened filament feeder is suggested to be used together with the hardened nozzle

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)

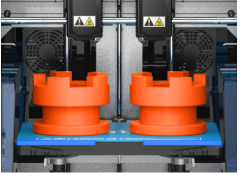
Independent dual-extruder system support multi-printing mode

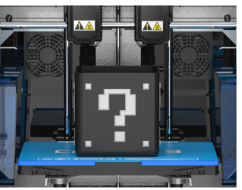
Mirror mode

Duplication mode

Two-color mode









Flexible Steel Plate

Easy remove/ Easy installation/ Better flatness

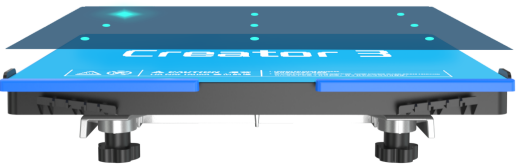
Magnetic suction installation is effortless; the entire CNC aluminum plate support surface provides better flatness.

It is constructed from durable spring steel ensuring flatness and easier model removal. It is able to withstand print bed temperatures of up to 120 degrees Celsius.



Auto leveling

Confirms that the printing platform is level whenever preparing to print. Creating a uniform build area to make sure the print quality of first layer is good and improves the bed adhesion.



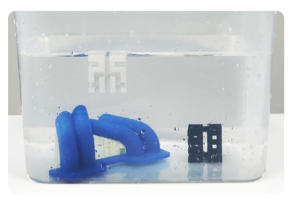
www.flashforge.com

Creator 3 Printed Models

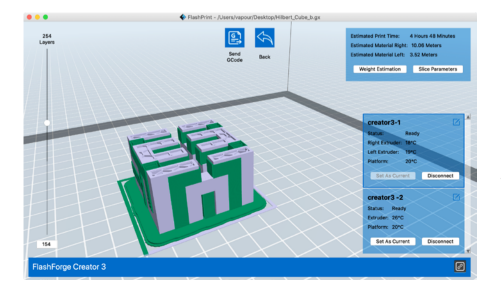


| Easier printed, better surface PLA / HS PLA | | |
|--|---|--|
| Industry filament ABS / ASA / PC | Wear-resistant filament PA / PP | |
| Support filament | Composite filament | |
| PVA / HIPS | PA-CF / PA-GF | |

Note: Creator3 nozzle is non-high-strength steel. Please replace nozzle timely, when using carbon fiber and glass fiber filament.



Printing with soluble support structures



FlashPrint Slicing Software

(Multi-device management) FlashPrint supports the user of various print modes including single and dual material printing.

www.flashforge.com



PARAMETERS

| PRINT | |
|--------------------------------------|--|
| Extruder number: | 2 |
| Extruder diameter: | 0.4mm |
| Highest set temperature of extruder: | Standard 300°C |
| | Max 320°C (Hardened nozzle) |
| Build Volume: | 300*250*200mm |
| Print Speed: | 10-150mm/s |
| Highest set temperature of platform: | 120°C |
| DEVICE | |
| Printer Volume: | 627*485*615mm |
| Screen: | 4.5-inch Touch Screen |
| Net Weight: | 40kg |
| Input: | 100-240 VAC,48-63Hz |
| Power: | 500w |
| Internal Storage: | 8G |
| Spool: | 48mm |
| COMMUNCATION | |
| Data transmission: | USB stick,Wi-Fi,Ethernet,FlashCloud |
| Software: | FlashPrint |
| Output: | GX/G files |
| Input: | 3MF/STL/OBJ/FPP/BMP/PNG/JPG/JPEG files |