

CREATOR 3PRO

Highly Effective and Professional 3D Printing Equipment







Water-soluble

Materials Printing





300*250*200mm Build Volume



120 ℃ Build Plate



The extruder supports up to 320 °C



Wide Range of Compatible Filaments

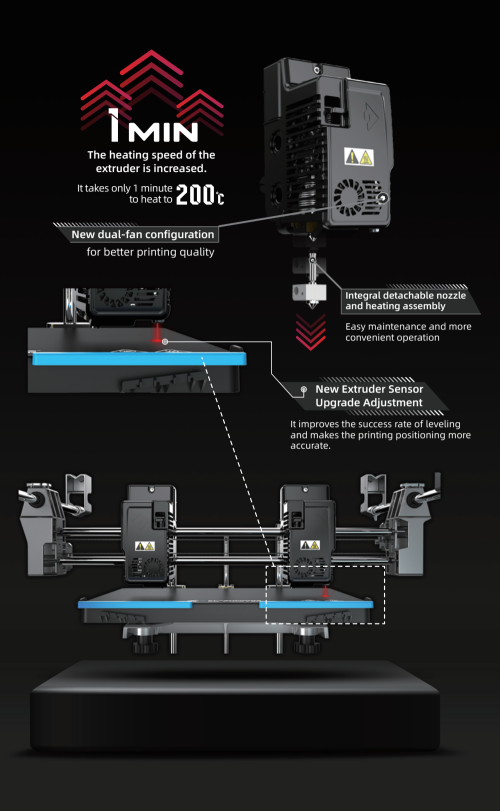


New FlashPrint Slicing Software



Cloud Platform Printing

Creator 3 Pro realizes further optimization of the extruder structure and printing motion control. It adopts new-type extruders, optimizes the extruder blowing structure and heating assembly, configures the second-generation upgraded leveling sensors, changes the position of extruder sensors, and greatly improves the temperature rise speed of the platform, which enables better printing quality and more efficient printing services.





0.4mm Stainless Steel



0.6mm Stainless Steel



0.8mm Stainless Steel



Highly durable & multi-caliber nozzle which can heat up to 320°C

* The carbon fiber composite materials are PACF



0.4mm Carbon Steel Available for printing carbon fiber* composite materials



0.6mm Carbon Steel

Available for printing carbon fiber* composite materials



0.8mm Carbon Steel



For Creator 3 Pro, it takes only **3MIN** to heat up the build plate to 110 ℃.

For the 3D printer of some brand,

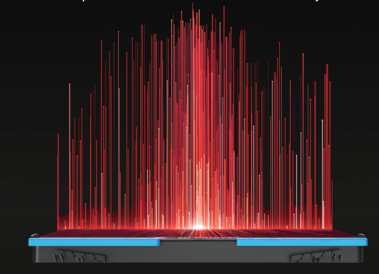
it takes 20 minutes for the build plate to heat up to 110℃.



It takes only 3 minutes to heat up the build plate to 110°C



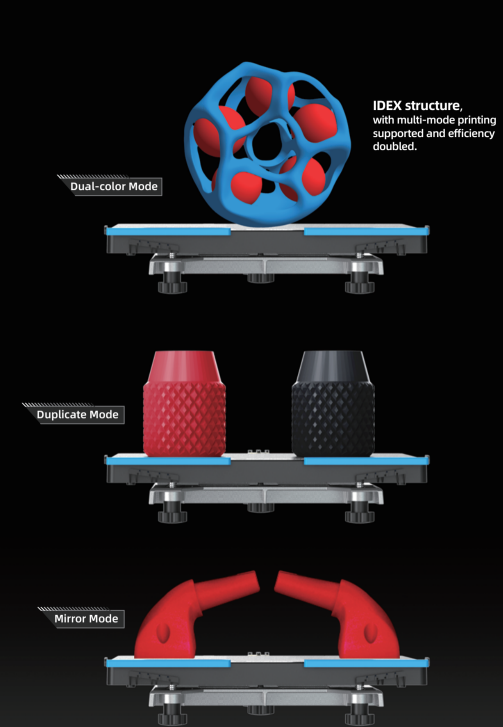
The heating speed of the build plate is increased by 5 times



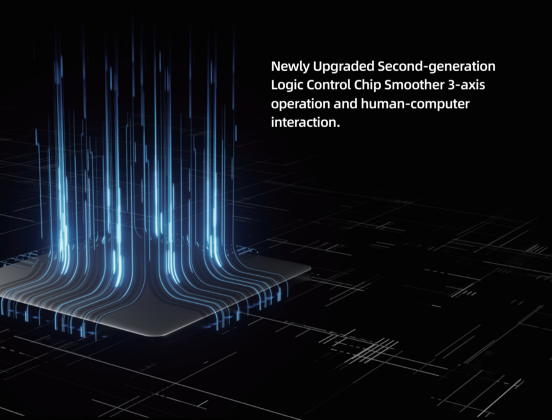
Flexible Magnetic Steel Plate Platform

Excellent thermal conductivity and special platform sticker to enhance the adhesion of printing materials









Technical Specifications

Extruder Type	IDEX (Independent dual extruders)
Printing Precision	± 0.2 mm
Build Volume	300 x 250 x 200 mm
Nozzle Diameter	0.4 mm (0.6/0.8mm)
Print Speed	10~150 mm/s
Maximum Extruder Temperature	320°C
Filament	PLA / ABS / PA / PC / PVA / HIPS / PETG / Wood
	ASA / PA-CF
Connectivity	USB / Wi-Fi / Ethernet
Platform Heating Temperature	120°C
Auxiliary Leveling	V
Out of Filament Reminder	√
Replaceable Platform	√
Resume Printing After	V
Power Failure	4.3-inch
Touch Screen	V
Flexible Magnetic Platform	1
HEPA13 Air Filter	1





Follow Us

Zhejiang Flashforge 3D Technology Co., Ltd.

Address: No.518 XianYuan Road, Jinhua City,Zhejiang Province, China Service Hotline: +86 579 82273989 support@flashforge.com