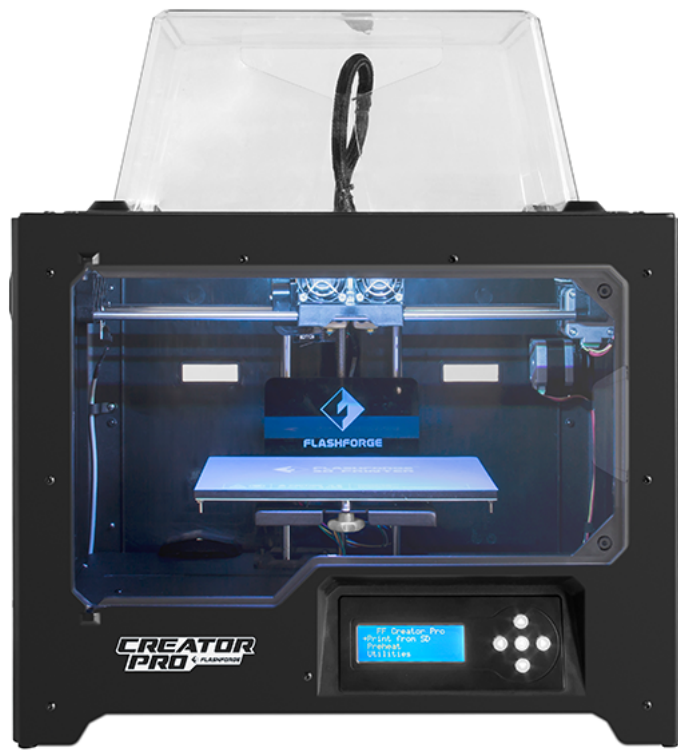




Feedback

Creator Pro



Precise | Reliable | Full-featured

Thanks to the open source technology, the original Creator has been proved to be a precise and high quality 3D printer. With numerous upgrades based on this proved and highly popular original model, Creator Pro takes the precision and quality to a new level, and is fully equipped with more possibilities. It is best-suited for enthusiasts and makers. And now the 2016 Creator Pro is more stylish and user-friendly in design.

FlashForge 3D Printer Creator Pro, Metal Frame Structure, Acrylic Covers, Optimized Build Platform, Dual Extruder W/2 Spools, Works with ABS



Feedback



Full Enclosed Body



Direct Extruder



Fan Cooling

227*150*148
Build Volume

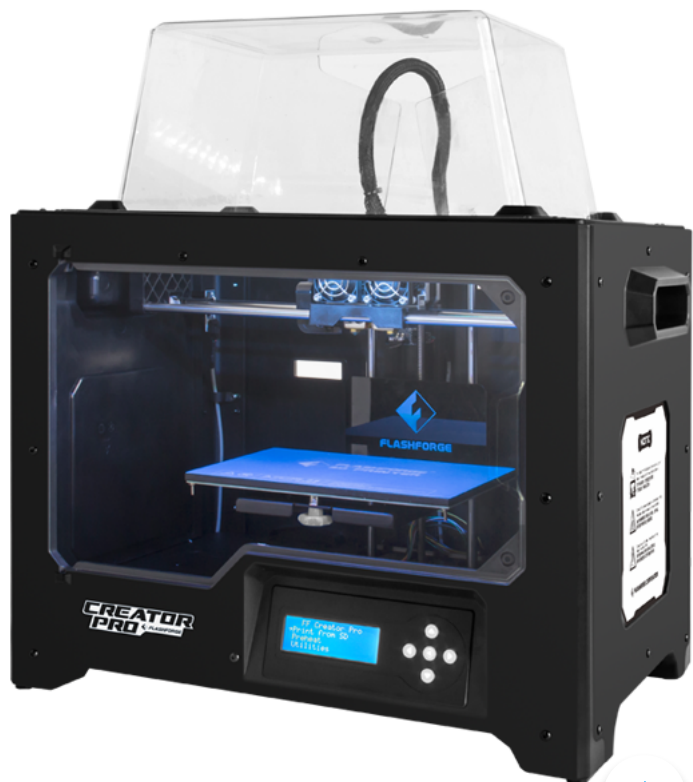
120°C Heating Build Plate



Open Source

Open-Source Derived. More possibilities.

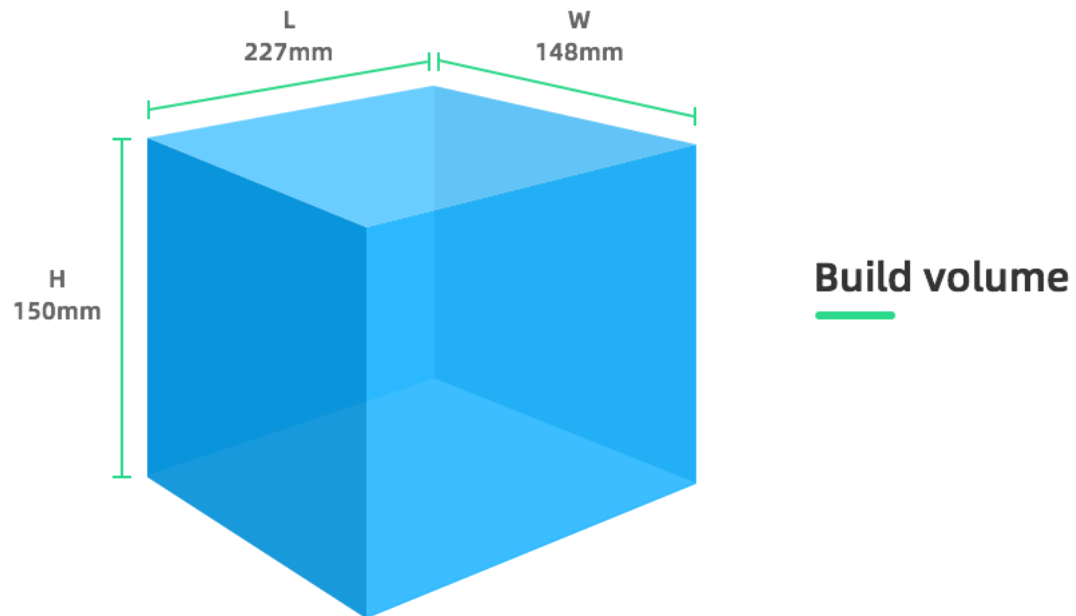
Creator Pro is a straightforward 3D printer based on open source technology. It allows for flexible upgrades and various modifications. Meanwhile, you are able to choose your favorite software as FlashPrint, Simplify3D, Cura and more.

**Skeinforge****Cura****Slic3r**

Feedback

6.5mm heating aluminum build plate. High quality prints.

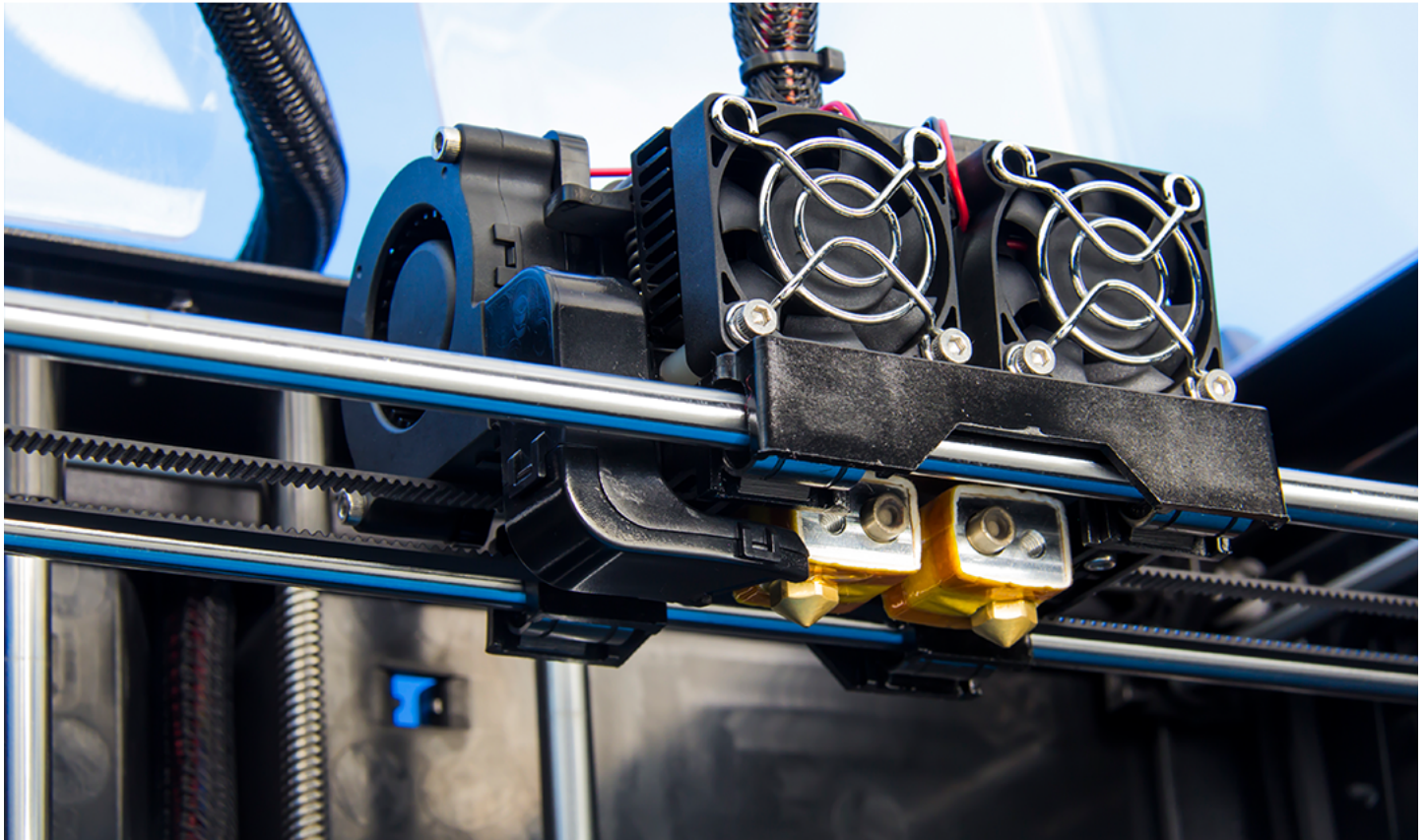
The Creator Pro build plate is made from the same grade of aluminum used in the aerospace industry, with 6.5mm thickness. This high level aluminum can always stay flat, even after continuous exposure to high heat. And yes, it can be heated to deliver desired temperature for different filament. Then reliable and high quality prints show up.



Patented nozzle design

With patented nozzle structure, loading smoothly and steadily, suitable for most mainstream printing filament in the market.

The side is equipped with turbofan to provide air, which can effectively improve the molding effect of the model. Being expert in double color printing and double filament printing.



Feedback

Dual color print



External sleek handles Safer and more comfortable

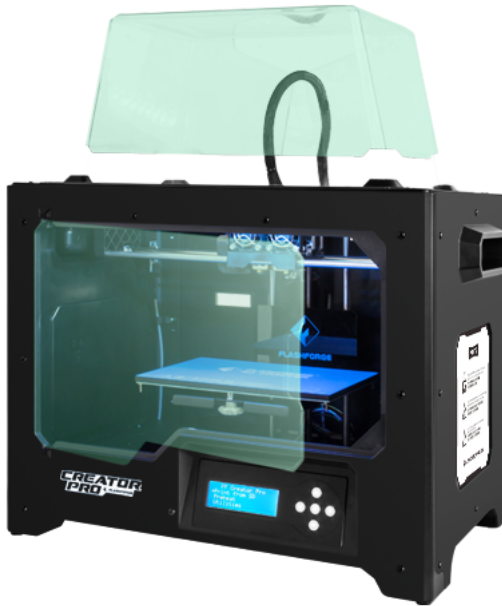
The new handles has sleek frames instead of two holes.
It gives you to more comfort and safety when you're trying
move it from one place to another.



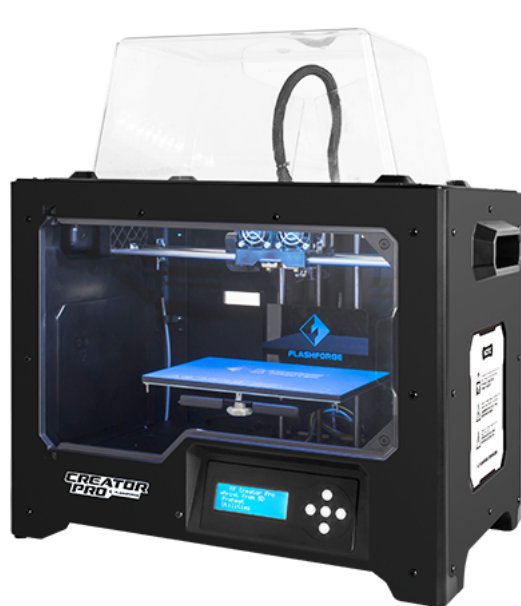
Support multi-type materials

Not only ABS and PLA, but also a wide range of materials

Creator Pro comes with proprietary dual extruder. It allows you to print the main part with ABS filament and the support structure with dissolvable filament which can be melt in lemon bathe. And this gives you solid infill for delicate overhangs and objects with internal moving parts. Also it can be tuned to print with a wide range of experimental materials such as Flex, And composite filaments such as woodFill, copperFill, and brassFill.



Ventilation environment is conducive to print PLA with high-quality



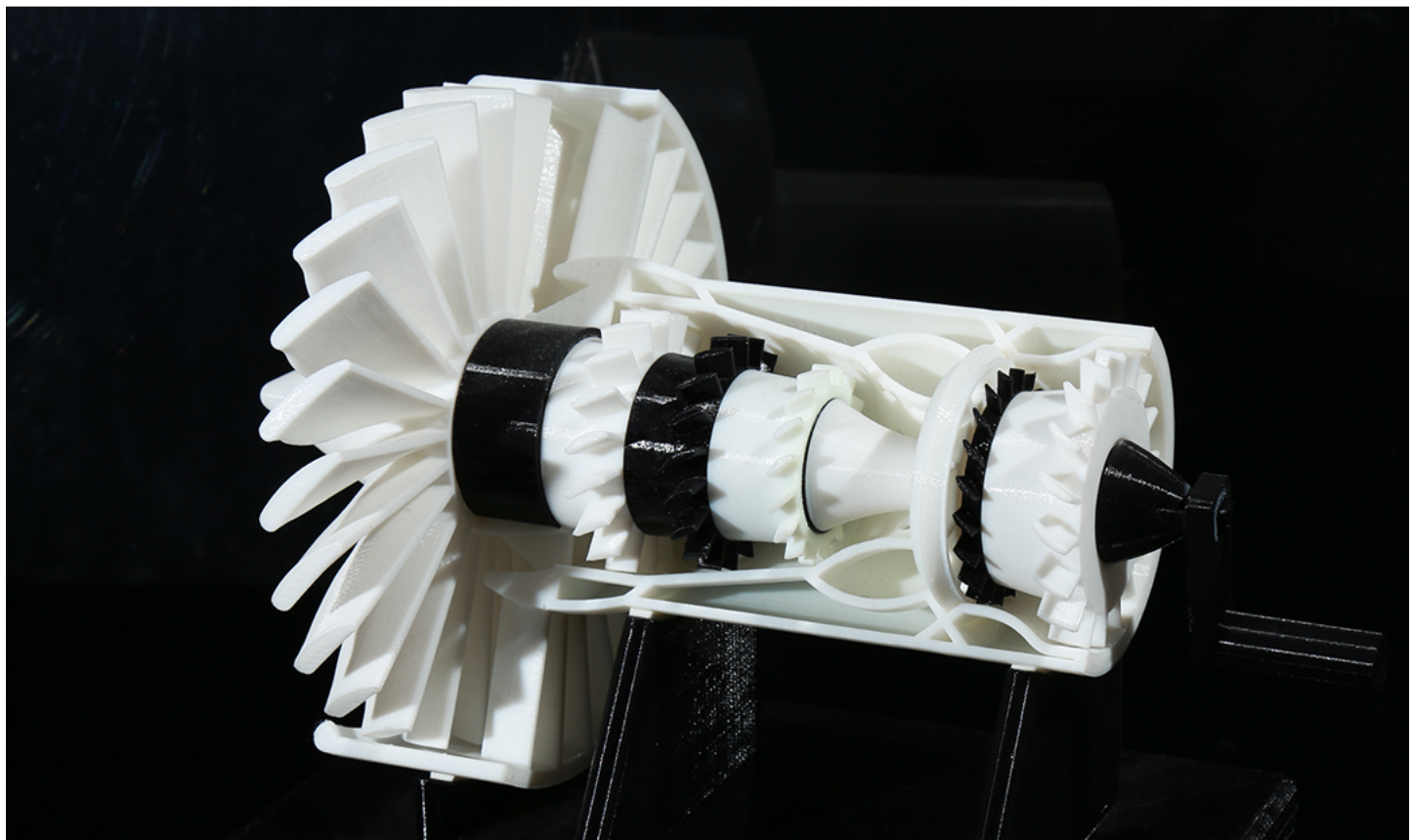
Full enclosed type is benefit to print ABS





45-degree viewing LCD panel More comfortable and ergonomic

Instead of vertical embedded, We tilt the LCD panel 45 degrees, and let you view and operate it with more comfort.



Specification

Feedback

Print

Extruder Number:	2
Extruder Diameter:	0.4mm
Maximum Set Temperature Of Extruder:	240°C
Print Speed:	10-100mm/s
Maximum Set Temperature Of Platform:	120°C
Support Filament:	PLA, TPU 95A, ABS, PETG
Print Volume:	227*148*150mm
Layer Resolution:	0.1mm-0.4mm
Print Resolution:	±0.2mm

Device

Device Measure:	526*360*403
Screen:	
Net Weight:	
Gross Weight:	
Input:	100-240 V
Output:	
Power:	
Spool:	

Software/Communication

Data Transmission:	USB cable, SD card
Software:	FlashPrint
Output:	GX/G files
Input:	3MF/STL/OBJ/FPP/BMP/PNG/JPG/JPEG files

Other

Camera:	
Filter Fan:	
Resume Print:	
Running Noise:	
Working Environment:	

SOLUTION

JEWELRY INDUSTRY
DENTAL INDUSTRY

HOT

Professional
Consumer Grade
Material
Software

SUPPORT

Video Center
After-Sales Policy
Download Center
FAQ

SUBSCRIBE

Get the latest news of Flashfor
Your E-mail address

About Us Contact Us News Center Distributor

