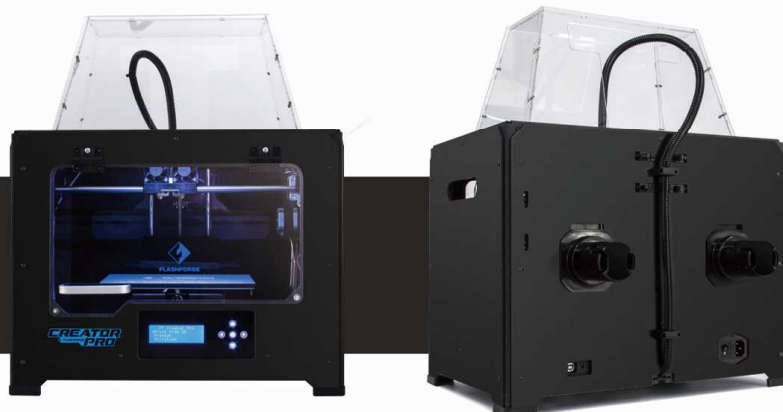


CE FC Product RoHS

**FDM** **Creator Pro**  
Open Source / High Resolution



Flashforge 3D printers are highly rated in  
 "The 2015 3D Printer Guide" released by 3D Hubs.  
**Creator pro: 2nd among enthusiast printers**



**amazon** Best Seller and Rated on Amazon  
 for Two Consecutive Years !

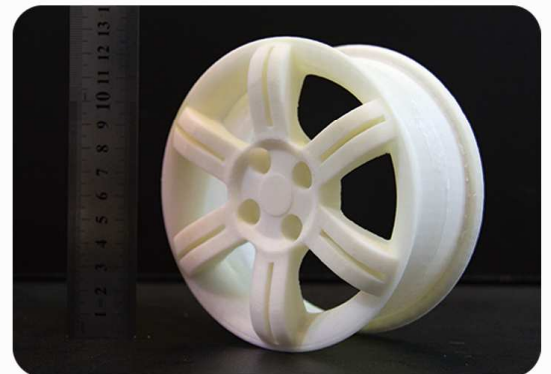
### Advantages of Creator Pro

- Full metal frame body, stable structure, high printing precision.
- Fully covered body, removable cover to meet the temperature requirements of different filaments.
- Stable dual-extruder structure, support dual-color and dual-material printing.
- Patented extruder structure, optimized for flexible and normal filament, compatible with other filament in the market;
- Open-source software, compatible with different slicing engines, support multiple printing formats.



### Basic parameters

No. of Extruder	Dual
Printing Technology	FDM
Positioning Accuracy	Z Axis 0.0025mm,XY Axis0.011mm
Printing Accuracy	0.1-0.2 mm
Layer Thickness	0.05-0.5 mm
Building Size	230 x 150 x 155 mm
Nozzle Diameter	0.4 mm
Shaft Speed	200 mm/s
Nozzle Flow Rate	24 cc/hr
Nozzle Temp.	220°C - 230°C



### Specifications

Equipment Size	480 x 338 x 385 mm(Acrylic cover 200mm)
Package Size	600 x 460 x 570 mm
Product Weight	15.0 KG
Shipping Weight	Deppon or S.F. express: 26kg/Others: 35kg
Power Requirement	100-240VAC input, Power 300W
File Type	STL / OBJ / X3G / read by SD card
Operating System	Windows XP / Vista / Windows 7 / Linux / Mac OX
Display Language	English
Software Language	Chinese / English
Printing Software	Replicator G / Makerware
Compaitable Software	simplify3D、MiscroSoft 3D builder(use directly) Slic3r, Skeinforge, Cura(Set up before use )
Operating Manual	In SD card/Online video/Quick Start Guide

