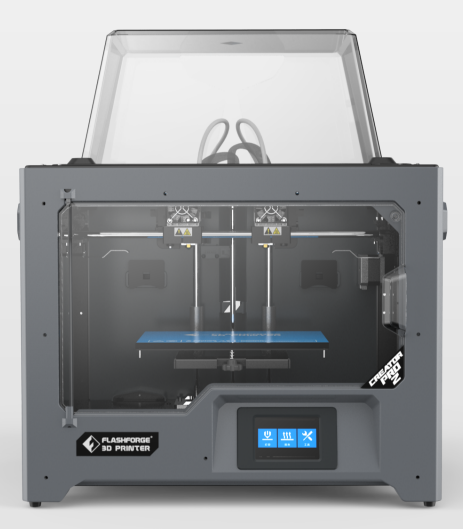


# **Creator Pro 2**

### Advanced | Reliable | Easy-to-use Independent Dual Extruder System



Creator Pro2 is the upgrade of the classical Creator Pro, with independent dual extruder system, productivity efficiency is faster and avoid to mixture of two filament in one object.

With touchscreen interface, the operation is simplified and easily. The classical closed machine structure ensures the printed results, especial for ABS printing.





**Touchscreen interface** Closed printed chamber



Metal framework Stable working performance



**Support multiple materials** PLA, Pearl PLA, PVA, ABS, ABS Pro, HIPS



# Independent dual extruder system

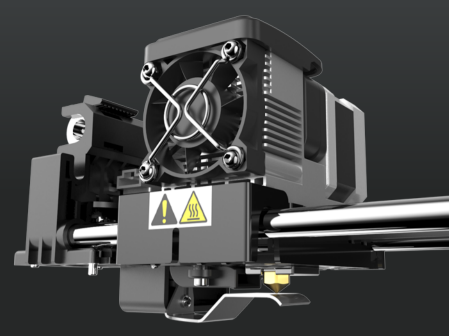
Support mirror printing mode, duplicate printing mode and soluble printing mode.



**Build volume** 200\*148\*150mm

## Anti-scrape Design

Avoid scrap in the process of printing to get better printed results.



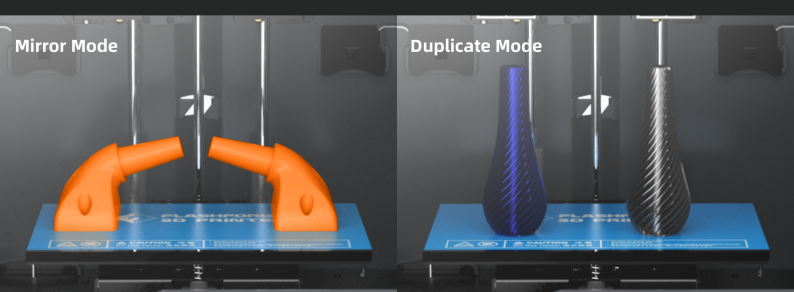
#### **Nozzle Calibration**



X-axis calibration

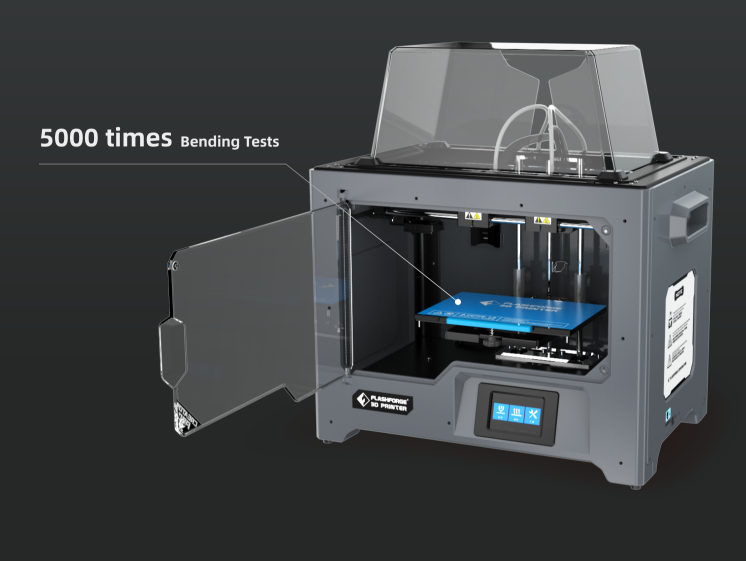


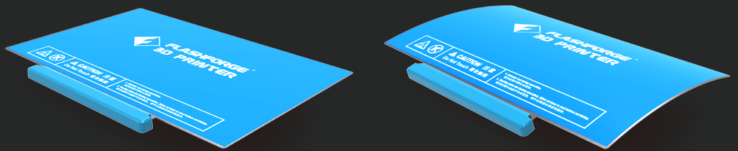
**Y-axis calibration** 



### **Brand-new Upgraded Print Platform**

Brand-new Upgraded Components (Magnetic Plate + Flexible Steel Plate)





The flexible platform is adopted for more convenient remove of 3D models. (The flexible platform assy is an optional part, not included in the parts list along with the printer)

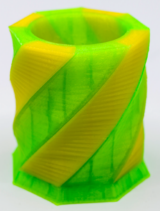
www.flashforge.com



15 00

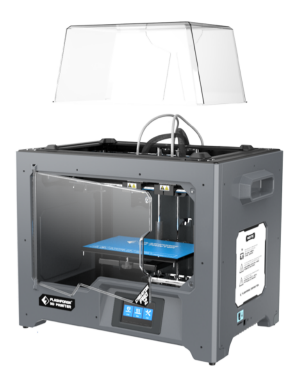
 $\mathbf{1}$ 



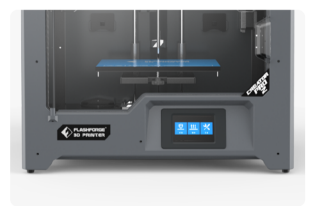




RGE



Open the front door and remove the top cover to let the air flow in, which is better for PLA printing.



**Touchscreen operation** 



Handle is designed for easy handling



Close the front door and the top cover to build a closed chamber, which is better for ABS printing.



SD card printing



Support two spool filaments in the back



#### PARAMETERS

PRINT	
Extruder number:	2
Extruder diameter:	0.4mm
Highest set temperature of extruder:	240°C
Build Volume:	200*148*150mm
Mirror mode: 80*148*150mm; Duplicate mode: 95*148*150mm	
Print Speed:	10-100mm/s
Highest set temperature of platform:	120°C
Support Filament:	PLA, Pearl PLA, PVA, ABS, ABS Pro, HIPS
DEVICE	
Printer Volume:	526*360*403 (550) mm
Screen:	Touch Screen
Net Weight:	15kg
Gross Weight:	21kg
Power:	100-240 VAC,47-63Hz
Internal Storage:	320w
Spool:	External
COMMUNCATION	
Data transmission:	USB cable, SD card
Software:	FlashPrint
Output:	GX/G files
Input:	3MF/STL/OBJ/FPP/BMP/PNG/JPG/JPEG files

www.flashforge.com