

Adventurer 5M

Fast and User-friendly



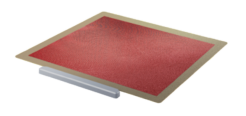
Adventurer 5M is well-suited for beginners, individual users, families, and educational institutions. Just one-click printing, without complicated operation procedures. Realize your ideas effortlessly.





Full-auto one-click leveling, flawless first layer

Adventurer 5M features a full-auto one-click leveling system. It measures the distance and then calculates the correct offsets. No tools, no manual Z-axis calibration, while ensuring perfect first layer.





Efficiency and quality combined



Printing

Maximum speed 600mm/s
Maximum acceleration 20000mm/s²



Less waiting time

Nozzle with a flow of 32mm³/s 50w heating power 200°C heating up in 35 seconds

Astronaut

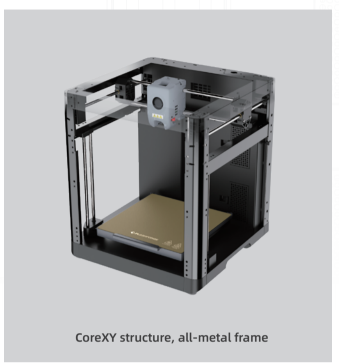
104*118*200mm (228g)

Adventurer 5M 4h10min

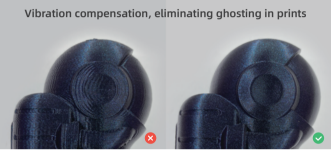
Others 19h20min

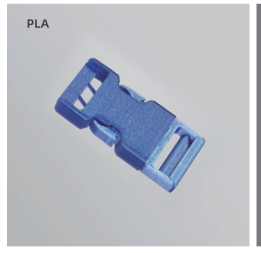


Robust designs for superior quality

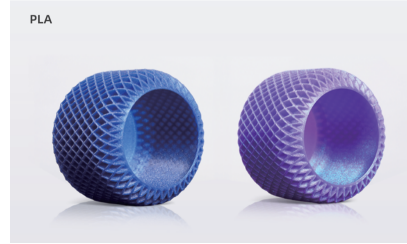














Easy-maintenance nozzle for both rookies and experts

Various nozzle diameter (0.25/0.4/0.6/0.8mm) options suitable for both high-precision and high-efficiency mode



Quick-detachable nozzle requires no tools for change in

just 3 seconds





Filament Run-out Reminder



Power Loss Recovery



Flexible PEI Steel Plate



Integrated Printing Management

Adventurer 5M

Open 3D printer, suitable for use in open and well-ventilated environments



Parameters

Machine Name	Adventurer 5M		
Extruder	Direct drive; Qty: 1		
Filament	*PLA/*PETG (0.4mm nozzle) *TPU/PLA-CF/PETG-CF (0.6mm nozzle) Note: Materials marked with * are recommended for printing.		
Nozzle Diameter	0.4mm/0.6mm/0.8mm/0.25mm		
Extruder Temperature	280℃		
Platform Temperature	110℃		
Build Volume	220*220*220mm		
Speed	Max travel speed: 600mm/s		
Acceleration	Max acceleration: 20000mm/s²		
Build Plate	Flexible removable PEI steel plate		
Display Screen	4.3-inch		
Device Size	363*376*413mm (excluding the display screen and spool holder) 363*402*448mm (including the display screen, excluding the spool holder)		
Power Supply	AC 100~120 / 200~240V, 50/60Hz, 350W		
Compatible Slicing Software	FlashPrint 5/Prusa Slicer/Cura/Orca Slicer		
Air Filtration	/		
Shell	Open		
Noise	1		
Connectivity	Wi-Fi; Ethernet; USB		
Other Functions	Filament run-out reminder; Power loss recovery		



Zhejiang Flashforge 3D Technology Co., Ltd.

Address: No.518 XianYuan Road, Jinhua City, Zhejiang Province, China

Service Hotline: +86 579 82273989 Email: support@flashforge.com



Follow us