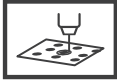




# Adventurer 3 **Pro2**



While preserving the smart and easy-to-use features of the Adventurer 3 series, **Adventurer 3 Pro 2** increases the standard print speed to 200mm/s and adopts a new extruder fan structure and a PEI flexible platform design, meeting the needs of individuals, families and educational users with better printing quality and convenient and efficient experience.



9-point  
Auto-Leveling



3X Faster  
33% Reduced Printing Time



PEI Flexible Steel  
Plate Platform



3s Quick-release  
Nozzle



45dB Quiet Printing



150\*150\*150mm  
Build Volume



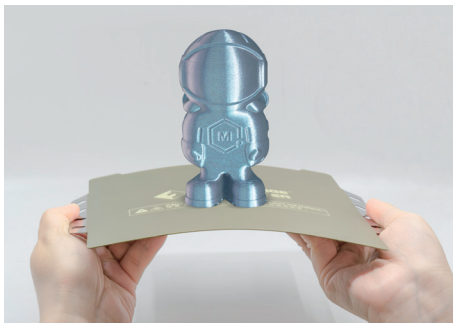
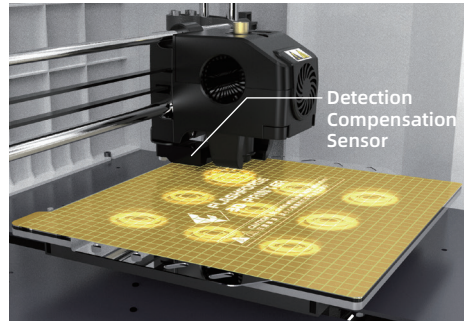
Support PLA/ABS  
PETG/PLA-CF  
PETG-CF



Online  
Integrated Multi-machine  
Management

## Automatic Leveling

Adventurer 3 Pro 2 adopts 9-point automatic leveling. The relative height between the nozzle and the platform is measured by magnetic induction of the extruder leveling sensor, and then intelligent compensation is carried out during the printing process, which guarantees excellent first-layer printing quality and improves the printing success rate.



## PEI Flexible Steel Plate Platform

Adventurer 3 Pro 2's build plate is upgraded with PEI coating to yield smoother model bottom effects.

1-second bending for easy model removal, no tools required; Removing large models is also a cinch.

# Multi-material Printing, Excellent Surface Quality

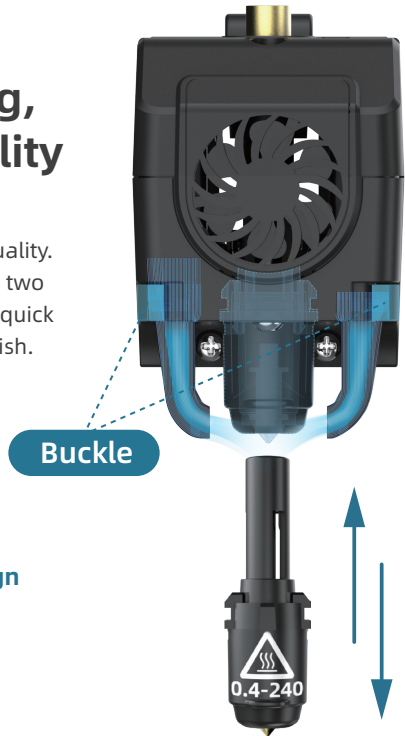
The new extruder fan structure supports multi-material printing and outputs better quality. The extruder is equipped with three fans and two air guide nozzles, and the dual ducts realize quick cooling of models, offering better surface finish.

## 240°C/265°C Nozzle

Support PLA/PETG/PLA-CF/PETG-CF, etc.

## Detachable Nozzle With Snap-on Design

Nozzle replacement within 3 steps for more worry-free use and maintenance



# 3X Printing Speed, Saving More Time



## 3DBenchy (60\*31\*48mm)

Comparison of printing progress at the same time



# Parameters

Extruder Quantity	1
Printing Precision	±0.1mm (Testing based on 100mm cubes)
Build Volume	150*150*150mm
Nozzle Diameter	0.4mm(default)/0.6mm(optional)
Nozzle Type	High-speed Nozzle / High-strength Nozzle
Printing Speed	Standard Speed 200mm/s; Maximum Speed 300 mm/s
Maximum Extruder Temperature	265°C
Maximum Platform Temperature	100°C
Supported Filament	PLA/PETG/PLA-CF/PETG-CF/ABS
Power Supply	AC100-240V/DC 24V/6.25A, 150W
Equipment Dimensions	388(L)*340(W)*405(H)mm
Package Dimensions	480(L)*420(W)*510(H)mm
Slicing Software	FlashPrint
Connectivity	USB stick, Wi-Fi, Ethernet, FlashCloud, PolarCloud
Certification	CE/FCC/RoHS
Operating Ambient Temp.	15-30°C
Leveling	Auto-leveling (9-point leveling)
Flexible & Removable Build Plate	PEI Steel Plate
Other Features	<input checked="" type="checkbox"/> Filament Run-out Reminder <input checked="" type="checkbox"/> Quiet Printing <input checked="" type="checkbox"/> Camera

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