



3D PRINTER

NEW ANET A8 V2

High Cost Performance Ratio Desktop FDM 3D Printer

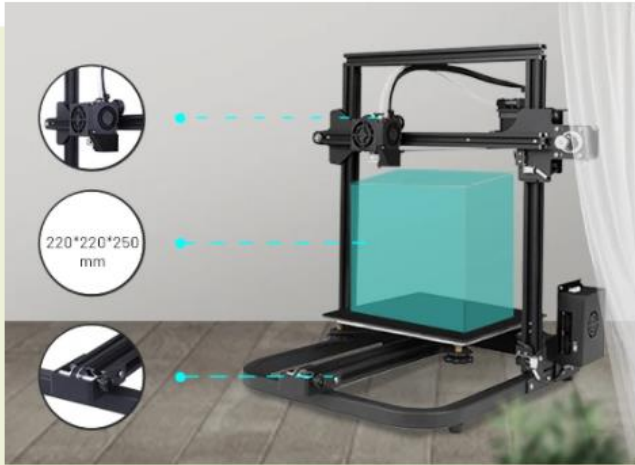


Anet A8 V2 Specifications

Model No.	A8 V2	Frame	Aluminum + Metal
Color	Black	Print Volume	220*220*250mm
Machine Size	486*428*441mm	Packing Size	540*375*135mm
Net Weight	6.2kg	Gross Weight	7.2kg
Print Precision	±0.1mm	Print Speed	≤150mm/s
Layer Thickness	0.1-0.3mm	Display	2.8 inch LCD
Power Supply	24V AC Adapter	Slicing Software	Cura / Simplify 3D / Repetier
Convertible File Format	STL/OBJ/JPG	Printable File Format	Gcode
Data Connection	USB / SD Card	Operation System	Windows / MAC
Language	Chinese/English/Russian/Deutsch/Spanish/Japanese	Printable Material	PLA/PLA+
Working Temp.	0-40°C	Working Humidity	5-80%



3D PRINTER

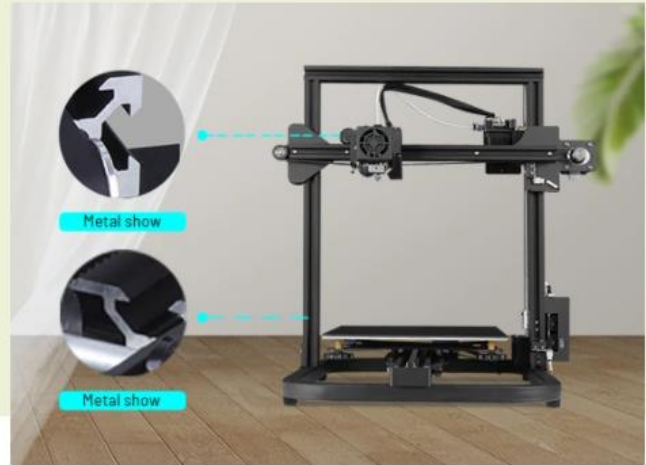


All Metal Frame

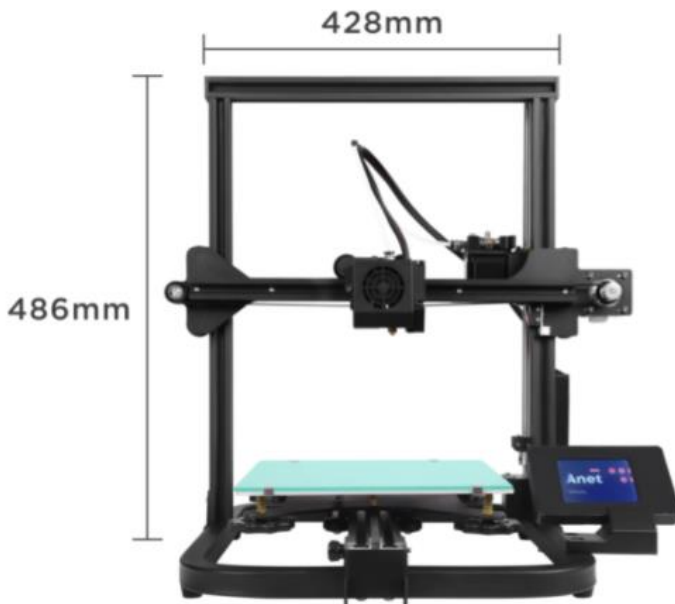
All metal frame stands stable and provides reliable and solid movement among functional parts.

Light Weight design

Light weight design is introduced in parts and components design to make the printer friendlier to users.



Anet A8 V2 Size





3D PRINTER

JADI 3D – Filament Series

ABS Filament



TPU Filament



PETG Filament



PLA+ Filament



PLA+ SILK Filament



PLA Filament



MECHANICAL PURPOSES



HIGH IMPACT STRENGTH



CHEMICAL RESISTANCE



NO CLOGGING



NO JAMMING



NO BUBBLES



±0.02MM



ANET 3D – PLA Filament

