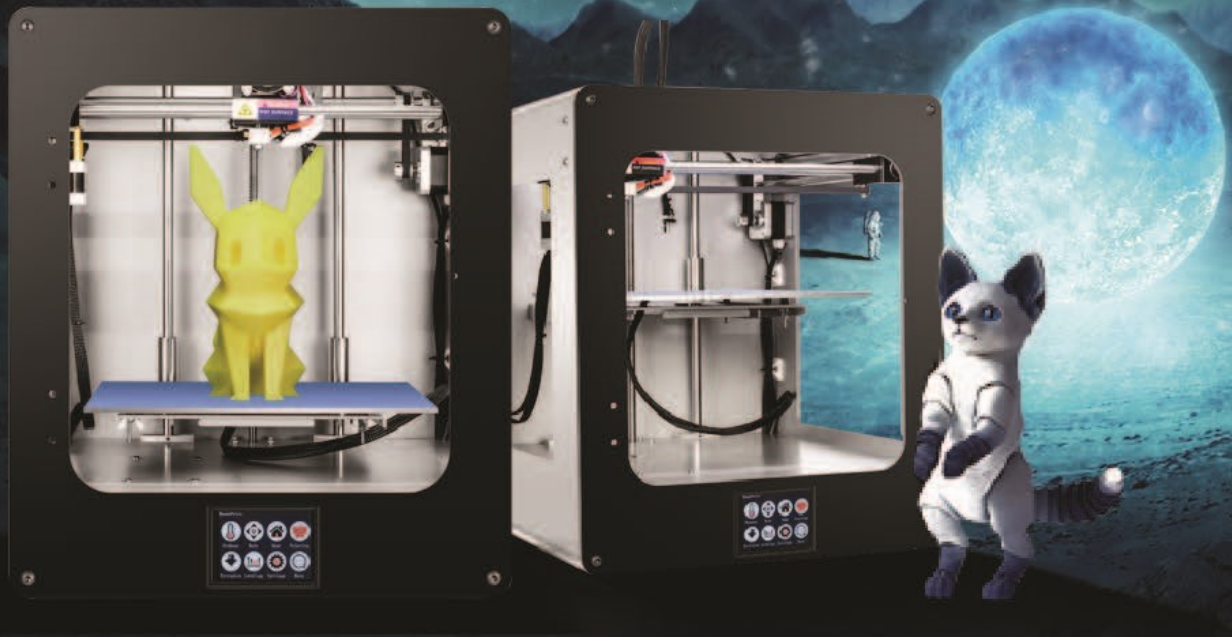




Wiiboox.COM

WIIBOOX FDM 3D PRINTER

Certified Supplier of Massachusetts Institute of Technology (MIT)
Certified Supplier of China's 180 Key Universities Including Tsinghua University & Peking University
Certified Supplier of China's 510 Primary & Secondary Schools
Certified Supplier of Samsung, P&G, HCG, Giant, CCAG and etc.



Application Fields

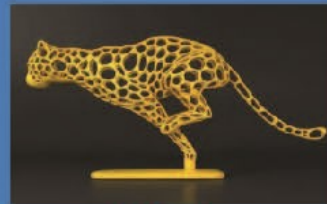
Wiiboox 3D printers are widely used in the fields of industry, medicals, education, art design, and so on. It is especially suitable for teaching applications, sample making and art design.



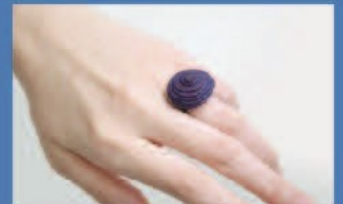
Assembly Robot



Culture



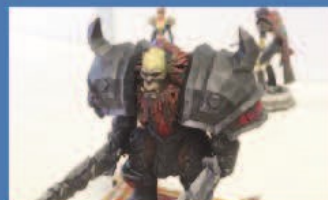
Art Design



Fashion



Automobile Engine



Comic



Industrial



STEAM Education

Parameters

Notice: The parameters below are only for your reference.

Appearance		
Model	W160	W200
Build Volume	155*155*180mm	200*200*200mm
Molding Technology	Fused Deposition Modeling	Fused Deposition Modeling
Printing Filament	PLA, ABS, TPU, Copper PLA, Wood, Carbon Fiber, etc.	PLA, ABS, TPU, Copper PLA, Wood, Carbon Fiber, etc.
Machine Dimension	318*335*400mm	358*375*420mm
Shipping Dimension	410*390*480mm	465*450*515mm
Filament Diameter	1.75mm	1.75mm
Layer Thickness	0.05–0.4mm	0.05–0.4mm
File Format	STL, Gcode, OBJ	STL, Gcode, OBJ
Print Speed	≤200ms	≤200ms
Nozzel Diameter	0.4mm (accept 0.3 & 0.5mm)	0.4mm (accept 0.3 & 0.5mm)
Max Extruder Temp	230°C	260°C
Max Hotbed Temp	100°C	100°C
Language	English/Chinese	English/Chinese
Display Screen	3.2 inches Full color touch screen	3.2 inches Full color touch screen
Positioning Precision	X/Y: 0.011mm Z: 0.0025mm	X/Y: 0.011mm Z: 0.0025mm
Stepper Motors	1.8° step angle with 1/16 micro-stepping	1.8° step angle with 1/16 micro-stepping
Power Supply	DC 24V/15A/360W	DC 24V/15A/360W
Shipping Weight	16kg	18kg
Work Mode	Online or Offline(SD card/USB)	Online or Offline(SD card/USB)
Operating System	Windows, MAC, Linux	Windows, MAC, Linux
Special Function	Filament break warning and power off resume	Filament break warning and power off resume

✉ sales@wiibox.net

☎ TEL: +86 4008 676 070

🏢 Wiibox 3D Technology Co., Ltd.

📍 14F, Building 4, No. 12 Mozhou East Road, Nanjing, China, 211111

🌐 Website: www.wiibox.com