



450*450*470mm Build Volume

Less gluing for gigantic or life-size models. And more small models can be printed in one shot.

Quality Dual Y-axis Linear Rails

Precision-made out of strong, wear-resistant bearing steel, it underpins accurate and smooth Y-axis motion.

More Ways of Printing

Print via USB drive, Type-C cable, RJ45 cable, or WiFi. LAN printing and cloud printing are available.

Sterling Printhead Setup

"Sprite" dual-gear direct extruder, and high flow brass nozzle. Work well with high-temp and flexible filaments.

25-point Auto-leveling

Easy and precise to level by CR Touch probe at 25 points. Comes with a 0.05mm Z-axis offset increment.



PC Spring Steel Build Surface

Frosted PC surface on a spring steel, easy to stick or remove models. Quick to set with a magnetic base and 2 notches.

Anti-wobbling Dual Z-axis

Rigid steel triangle formed by dual Z-axis and support rods. A standalone motor drives each z-axis.

4.3-inch Color Touch Screen

Simple UI with model preview. It times out after 5 minutes of no further operation.

100-240V 800W

Power Adapter

Adaptive to voltages worldwide and voltage fluctuations. It powers steady peak performance with over 90% efficiency.

Printing Technology	FDM	Heatbed Temperature	≤100°C
Build Volume	450*450*470mm	Build Surface	PC spring steel sheet
Product Dimensions	655*700*865mm	Leveling Mode	CR Touch Auto-leveling
Package Dimensions	790*760*300mm	File Transfer	USB drive, WiFi, USB-C cable, RJ45 cable
Net Weight	22.48KG	Display Screen	4.3-inch color touch screen
Gross Weight	28.3KG	Mainboard	Integrated 32-bit silent mainboard
Printing Speed	≤120mm/s	Power Loss Recovery	Yes
Printing Accuracy	±0.1mm	Filament Runout Sensor	Yes
Layer Height	0.05-0.35mm	Multi-printers Control	Yes
Extruder Type	"Sprite" dual-gear direct drive extruder	Sleep Mode	Yes
Extruder Material	All metal	Rated Voltage	100-240V~, 50/60Hz
Filament Diameter	1.75mm	Rated Power	800W
Z-axis Count	2	Slicing Software	Creality Print, Creality Slicer, Cura
Nozzle Type	Brass nozzle	File Formats	STL, OBJ, AMF
Nozzle Diameter	Standard 0.4mm (compatible with 0.6/0.8mm)	Supported Filaments	PLA, PA, ABS, PLA-WOOD, PLA-CF, TPU, PETG
Nozzle Temperature	≤300°C	UI Languages	English, Spanish, German, French, Russian, Portuguese, Italian, Turkish, Chinese

