











Brand new platform

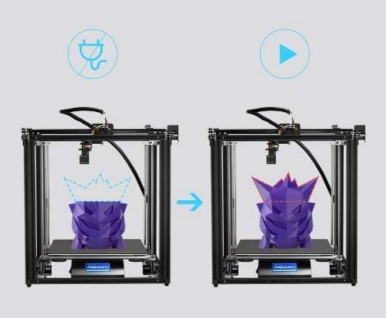




Printing Resume

Safely protect the power supply, with this function, can help achieving long-time printing.







Maximum Protection

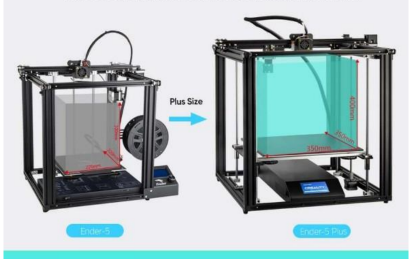
Ender'S Cube Frame

Box design with overhead gantry. A plus size and upgraded version of Ender-5 printer.



Ultra Large Printing Format

Meet more of your printing requirement. Your idea should not be confined. Achieve better print results and a larger print model at a time.



High-Precision Printing

Maximum Protection

Creality V2.2 Board

Works with E/Z/Y/X axis moto Effectively solve the heating problem.Easy operate.





Thermal Runaway Protection

It is protection against the temperature getting out of control, Simple and safe.

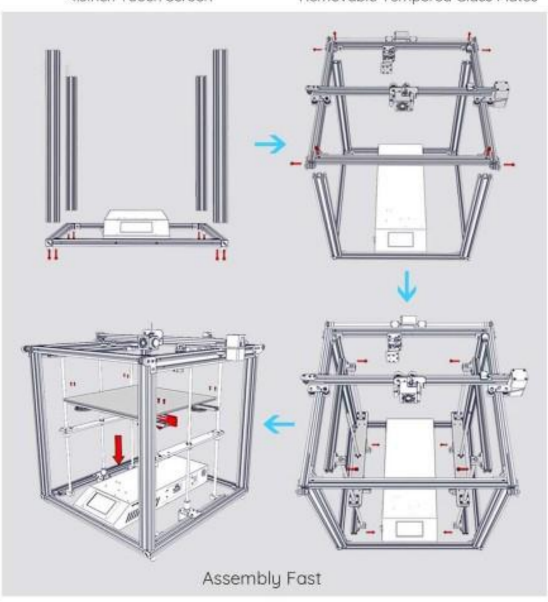
User-friendly/Easy To Use





4,3Inch Touch Screen

Removable Tempered Glass Plates



Machine Parameters



Model:	Ender-5 Plus
Printing Technology:	FDM fused deposition molding
Build Volume:	350X350X400mm
Print Accuracy:	±0.1mm
Stock Nozzle:	0.4mm
Maximum Hotend Temperature:	≤260℃
Print Platform Max Temperature:	≤110℃
Working Modes:	Online or TF cards are printed offine
File Formats:	STL,Odj,Amf Slicing
Software:	STL,Odj,Amf Slicing
Power Parameters:	Input:100-240V AC;Output:DC 24V 21A;Max25A;
Power Parameter:	DC24V;550W Max
Printing Materials:	PLAABS, Soft Glue, Wooden, Copper Containing, Gradient, Etc.
Consumables Diame:	1.75mm
Chassis Size (Desk Space Required):	L632*W666*H619
Package Size:	L730*W740*H310
Net Weight:	18.2KG
Grass Weight:	23.8KG

General List















