

Ender-5 Max

Maximize Your Productivity





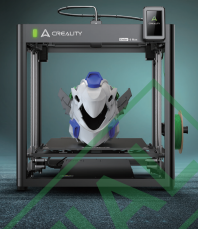












Expanded Capacity for Pro Users

An enormous 400 x 400 x 400 mm build volume. More capacity to batch-print small parts or create a huge split-free model.

Lightening Fast for Time Efficiency

42-76 stepper motors drive the movement of the X/Y-axis with power. Up to 700 mm/s print speed and 20000 mm/s² acceleration for time-saving 3D printing.

Reliable Extruder, Minimal Downtime

Tempered extruder gears, able to sustain 500 hours of continuous extruding. Trustworthy for 24/7 production without pause for inspection or maintenance

Quick 36-point Auto Leveling

36-point fully automatic bed leveling. High-quality print will start from a neat first layer without your intervention.



Beefy Frame & Precise Linear Rail

A thick frame with die-cast aluminum alloy parts steadies the printing process. A precise linear rail is also adopted for the X-axis to boost the print accuracy.

Managing a Print Farm over WLAN

The brand-new Creality Print slicer includes 40+ filament presets. It also allows you to manage printers concentratedly for production efficiency.

Additional Features for Productivity

Tri-color printer status indicator; 1000W heatbed, reaching 80 °C in only 200 s; New epoxy build plate, able to cope with PLA at only 38 °C.

Official Optional Accessories

Premium enclosure for high-temp printing; Webcam for monitoring and time-lapse photography; Hyper PLA Filaments for better print results.

Printing Technology	Fused Deposition Modeling	Indicator Light	Red/Green/Yellow
Build Volume	400 x 400 x 400 mm	File Transfer	USB drive/Wi-Fi
Printer Dimensions	649 x 721 x 850 mm	Display Screen	4.3" color touch screen
Package Dimensions	722 x 669 x 395 mm	Camera	Optional
Printer Net Weight	≤ 25.9 kg	Power Loss Recovery	Yes
Combo Gross Weight	≤ 31.9 kg	Filament Runout Sensor	Yes
Printing Speed	≤ 700 mm/s	Input Shaping	Yes
Acceleration	≤ 20000 mm/s²	Lighting kit	Yes
Printing Accuracy	100±0.1 mm	Sleep Mode	Yes
Layer Height	0.05-0.3 mm	Rated Voltage	100-240V~AC 50/60 Hz
Extruder	Direct drive extruder	Rated Power	1250W
Filament Diameter	1.75 mm	Operating Temperature	5 °C ~ 40 °C
Nozzle Diameter	0.4 mm (compatible 0.6/0.8 mm nozzle)	Supported Filaments	Hyper PLA/PLA/PETG/TPU95A/ABS/ASA/PLA-CF/PA/PLA-Silk
Nozzle Temperature	≤ 300 °C	Printable File Format	G-Code
Heatbed Temperature	≤ 100 °C	Slicing Software	Creality Print 5.1
Build Plate	Epoxy flexible build plate	File Formats for Slicing	STL, OBJ, 3MF
Leveling Mode	36-point Auto Leveling	App for Cloud Printing	Creality Cloud
UI Languages	English, Spanish, German, French, Russian, Portuguese, Italian, Turkish, Japanese, Korean, Chinese		





AUTHORIZATION LETTER

To Whom it may Concern,

We SHENZHEN CREALITY 3D TECHNOLOGY CO., LTD Hereby officially authorizes AG ELECTRONICA SAPI DE CV as one of our distributors in MEXICO. AG ELECTRONICA SAPI DE CV as a Brand agent is entitled to resell all Creality's Printer and related accessories which includes both Ender and CR series through the below channels.

And allow to use the Brand of



https://www.agelectronica.com/

Authorization period: 2025.2.13-2026.2.12

If you need to verify agency code ,or have any questions about this authorization, pls get contact with becky@creality.com

Shenzhen Creality 3D Techr