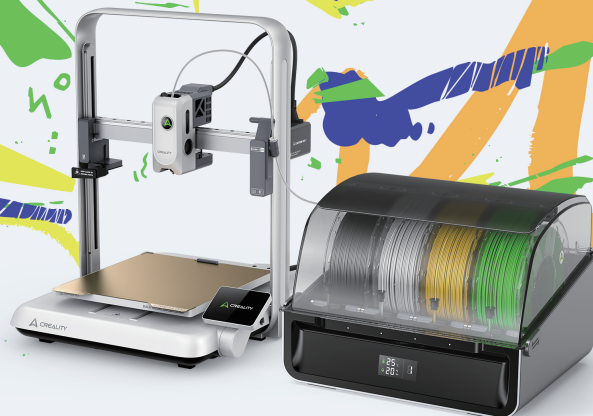


# Ender-3 V4 Combo

Be Different. Make a Difference.

- One-of-a-Kind Look
- More Than Easy to Use
- Vivid Colors of Quality



## One-of-a-Kind Style

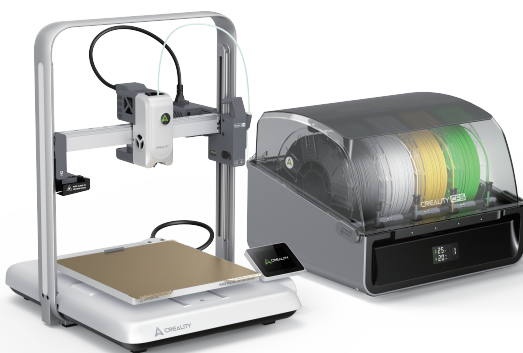
Die-cast from aerospace aluminum alloy, the one-piece gantry elevates the printer into a statement piece that goes beyond functions.

## More Than Easy to Use

Experience next-generation, one-tap printing - Ender-3 V4 arrives highly pre-assembled and features an all-new UI.

## Full-Auto Calibrations

Powered by an advanced algorithm to deliver features such as Auto Z-offset, Input Shaping, Smart Auto Leveling, and Auto Filament Load & Unload.



## Fine Print Quality

From a paper-like first layer to models with beautifully smooth surfaces.

## Less Noise, More Focus

As low as 47 dB\* in Silent Mode, Ender-3 V4 stays quiet so you can stay focused.

\* Data from Creality Lab.

## Multicolor 3D Printing

4 × CFS for up to 16 colors

\* The combo version includes one CFS unit. Additional CFS units sold separately.

Ender-3 V4 SPECIFICATIONS				CFS Specifications	
Printing Technology	Fused Deposition Modeling	File Transfer	USB Drive/Wi-Fi	Product	CFS
Build Volume	220 × 220 × 235 mm	Input Power	100-240V~ AC 50/60Hz	Dimensions	379 × 314 × 276 mm
Printer Dimensions	396 × 359 × 456 mm	Rated Power	900W	Net Weight	4.56 kg
Combo Dimensions	838 × 396 × 456 mm	Display Screen	2.8" color touchscreen	Number of Filament Slots	4
Printer Net Weight	6.8 kg	Power Loss Recovery	Yes	Drying Method	Desiccant
Printing Speed	≤ 500 mm/s	Auto Filament Relay	Yes	Filament Buffer	IN × 4 & OUT × 1
Acceleration	≤ 12000 mm/s <sup>2</sup>	Filament Tangle Detection	Yes (with CFS)	Number of Extensions	≤ 4
Printing Accuracy	100±0.1 mm	Input Shaping	Yes	RFID Filament Recognition	Yes
Layer Height	0.1-0.35 mm	Lighting Kit	Yes	Filament Diameter	1.75±0.05 mm
Extruder	Dual-gear direct drive extruder	RFID Filaments	Supported (Optional)	Connection Port	Creality 485 × 2
Filament Diameter	1.75 mm	Supported Filaments	Hyper-PLA/PLA/PETG/TPU 95A/ABS/ASA/PLA-CF/PA-CF	Power Supply	DC 24V
Nozzle Diameter	0.4 mm	Printable File Format	G-code/3MF	Rated Power	20W
Nozzle Temperature	≤ 300°C	CFS Compatibility	Yes	Status Indicator	Indicator light (white/red) × 4
Heatbed Temperature	≤ 100°C	CFS Extensions	≤ 4	Display Screen	Segment LCD showing temperature and humidity
Build Plate	PEI Plate	Slicing Software	Creality Print 6.0 or newer versions	Filament Spool Compatibility	1 kg filament spool; diameter: 197-202 mm, thickness: 42-68 mm
Leveling Mode	Full-auto leveling	File Storage	8GB EMMC	Supported Filaments	PLA/PETG/ABS/ASA/PET/PLA-CF *Not compatible with flexible TPU, damp BV0H/PVA, or warped cardboard spools.
XYZE Motor	Step motors	UI Languages	English/German/Spanish/French/Italian/Portuguese/Russian/Turkish/Japanese/Korean/Chinese	Auto Filament Relay	Yes

