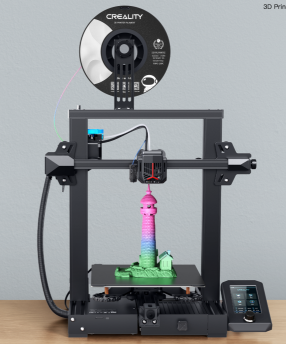
# **Ender-3 V2 Neo**

# Easy and Accurate Printing

- □ CR Touch Auto-leveling
- Full-metal Bowden Extruder



#### / Features



#### Stable Integrated Design

Full-metal integrated design with a sturdy gantry for stable printing



#### **Smooth Feeding**

Full-metal Bowden extruder is durable. Filaments' loading is easy with a rotary knob.



#### **Quick Assembly**

With some parts pre-installed, the assembly can complete within 3 steps.



#### **Enhanced Accuracy with CR Touch**

16-point automatic print height's compensation, ensuring the leveling accuracy.



### PC Spring Steel Magnetic Build Plate

The build plate has good adhesion, and enables a slight bend to remove the print.



#### Model Preview with New UI

The preview function makes the printed model visible, more convenient and intuitive.

## / Specifications

Molding Technology	FDM	Build Surface	PC Spring Steel Magnetic Build Plate
Build Volume	220×220×250mm	Extruder	Bowden Extruder
Machine Dimension	438×424×472mm	Extrusion Material	Full-metal
Package Dimension	520×505×280mm	Leveling Mode	CR Touch Auto-leveling
Net Weight	7.8kg	Display	4.3'' Color Knob Screen
Gross Weight	9.8kg	Mainboard	32-bit Silent Mainboard
Printing Speed	Maximum 120mm/s	Resume Printing	Yes
Printing Precison	±0.1mm	Rated Voltage	100-120V~, 200-240V~, 50/60Hz
Layer Height	0.05-0.35mm	Rated Power	350W
Filament Diameter	1.75mm	Slicing Software	Creality Slicer/ Cura/ Simplefy 3D
Nozzle Quantity	1	Data Transmission Method	Micro USB/TF Card
Nozzle Diameter	0.4 mm (standard)	3D File Format	STL/OBJ/AMF
Nozzle Temperature	up to 260 ℃	Supported Filament	PLA/PETG/ABS
Heat Bed Temperature	up to 100℃	Supported Language	Chinese, English

