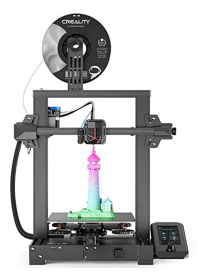
CREALITY



# **Creality Ender 3 V2 Neo 3D**Printer

Read More

**SKU:** 3DWR1HE28T474

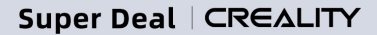
**Price:** 3,999 DH

**Stock:** instock

Categories: FDM, 3D Printers

Tags: 3d, 3d print, 3dprinter, fdm

#### **Product Description**



Event dates 19 December 2022 - 25 December 2022 First 30, platform subsidises BRL200

Obtenha a compra imediatamente



Creality Ender-3 V2 Neo 3D Printer, CR Touch Auto-leveling, Full-metal Bowden Extruder, Stable Integrated Design, 3-step Assembly, PC Spring Steel Magnetic Build Plate, Printing Size: 220\*220\*250mm

### Ender-3 V2 Neo

Easy and Accurate Printing



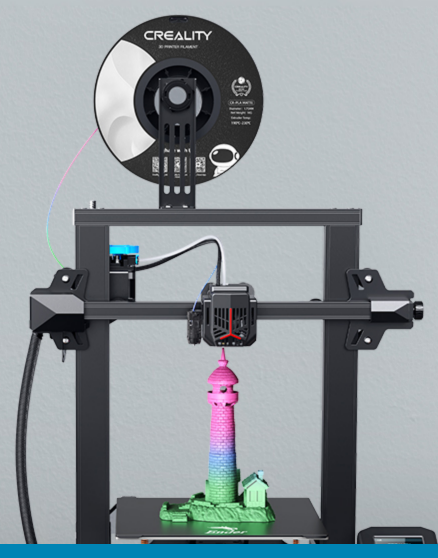
CR Touch Auto-leveling



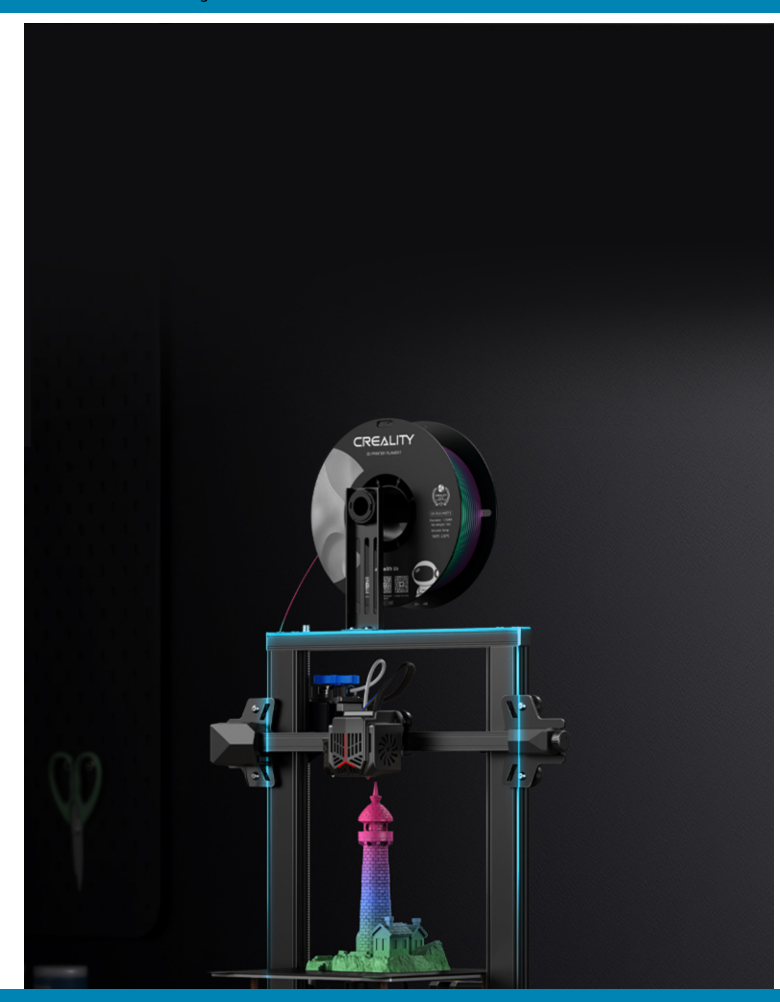
Full-metal Bowden Extruder



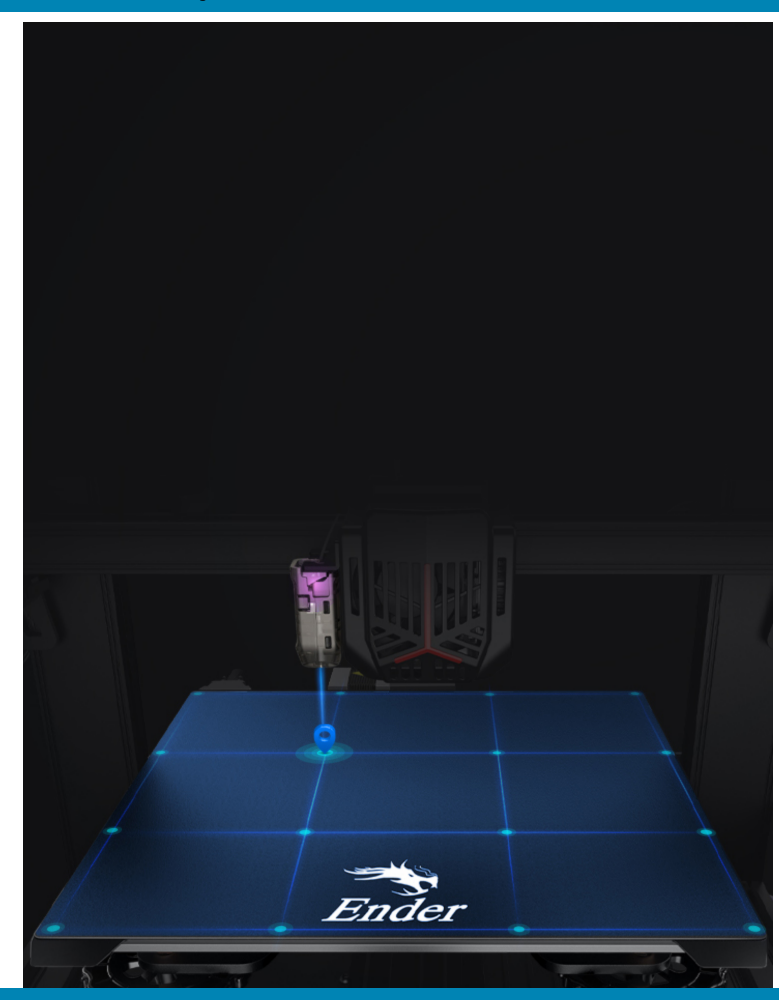
Stable Integrated Design











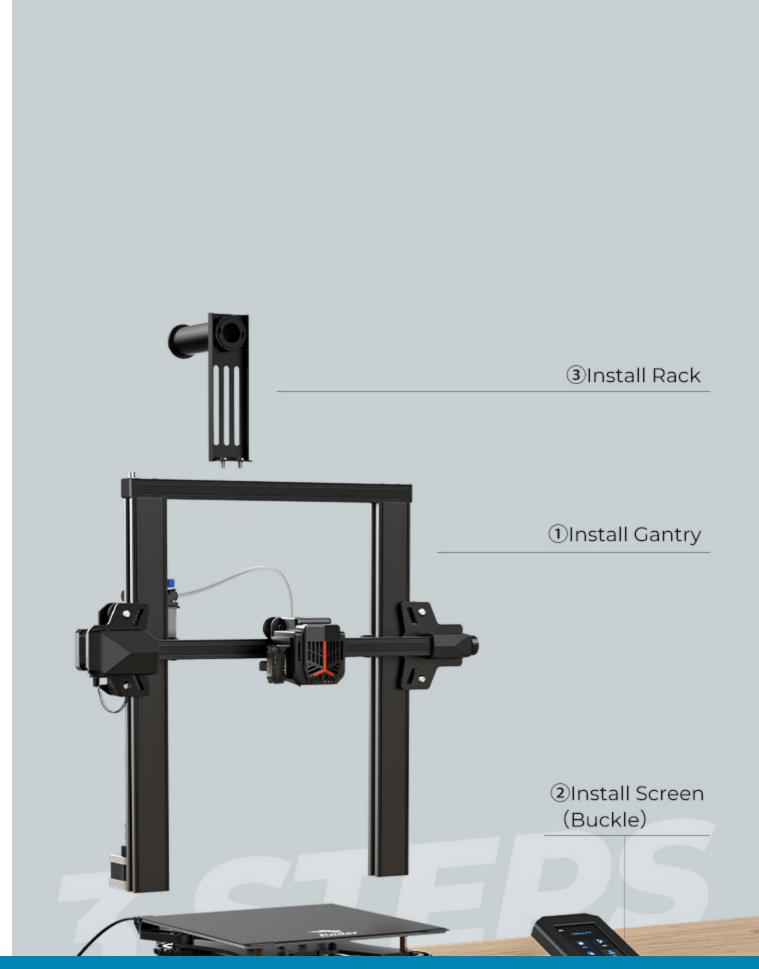




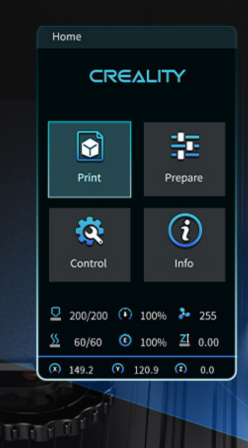


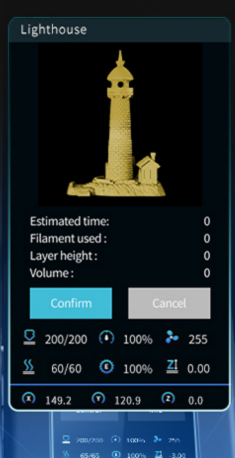






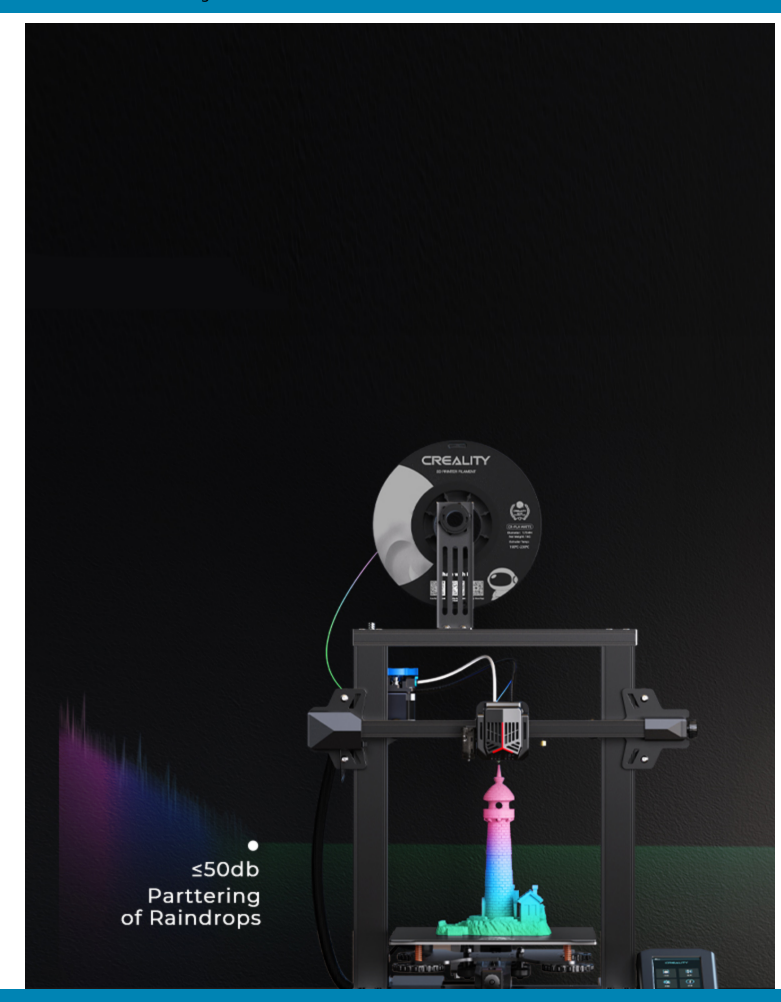














## **Human-centered Design**



Built-in toolbox
- a perfect container for gadgets.





### **Product Parameters**

Molding Technology: **FDM** 

Build Volume: 220×220×250mm

Machine Dimension: 438×424×472mm

Package Dimension: 520×505×280mm

Net Weight: 7.8kg

Gross Weight: 9.8kg

Printing Speed: Maximum 120mm/s

Printing Precison: ±0.1mm

Layer Height: 0.1mm-0.4mm

Filament Diameter: 1.75mm

Nozzle Quantity: 1

Nozzle Diameter: 0.4 mm (standard)

Nozzle Temperature: **up to 260°C** 

# COMPANY INTRODUCTION

#### Shenzhen Creality 3D Technology Co., Ltd.

Creality 3D is an internationally renowned 3D printer manufacturer, national high-tech enterprise, and a pioneer in the R&D and mass production of FDM and resin 3D printers in China. Our company has been committed to applying 3D printers into market, delivering efficient and cost-effective integrated 3D printing solutions for individuals, families, schools and enterprises.

Headquartered in Shenzhen, Creality 3D has branches in Beijing, Shanghai and Wuhan, and cooperates with colleges and universities to build an industry-university-research teaching and internship base. We have a complete set of R&D, manufacturing and after-sales service system and strong technological strength. With a total area of 30,000m², a team of over 1,000 employees, and monthly production capacity of over 800,000 units, Creality 3D prides itself on its large-scale R&D center and 3D printing laboratories and Creality research institute. Coupled with modern production lines working for 24 hours nonstop and demanding quality control system, the excellent