CREALITY



Creality 3D Ender 3 V2 3D Printer

Read More

SKU: 3DW4J89FIDBHV

Price: 3,699 DH

Stock: outofstock

Categories: FDM, 3D Printers

Tags: 3d, 3dprinter, fdm, print

Product Description

Features: Model: Ender-3 V2 Plug: EU Input Power: 110/240 V Material: Metal Forming Technology: FDM Print size: 220 * 220 * 250mm Layer thickness: 0.1-0.4mm Filament: PLA / TPU / PETG Supported OS: for MAC / WindowsXP / 7/8/10 Cutting software: Simplify3d / Cura Printing precision: ± 0.1 mm Hot bed temperature: ≤ 100 ° Filament diameter: 1.75mm Printing method: online or TF card offline printing Machine size: 47.5 * 47.0 * 62.0cm / 18.7 * 18.5 * 24.4in Item weight: 7.8kg / 17.2lb Package size: 57.0 * 38.0 * 20.5cm / 22.4 * 15.0 * 8.1in Package weight: 9.6kg / 21.2lb Notes: 8GB TF card included. 20m white PLA filament included.

CREALITY 3D Printer Ender-3/Ender 3 V2 FDM Printer Smart Filament Sensor Selfassemble Printer Kit

Printer Details:

New upgrade of Ender-3

Ender-3 V2

An upgraded version of a phenomenal 3D printer

Practical 3D printer





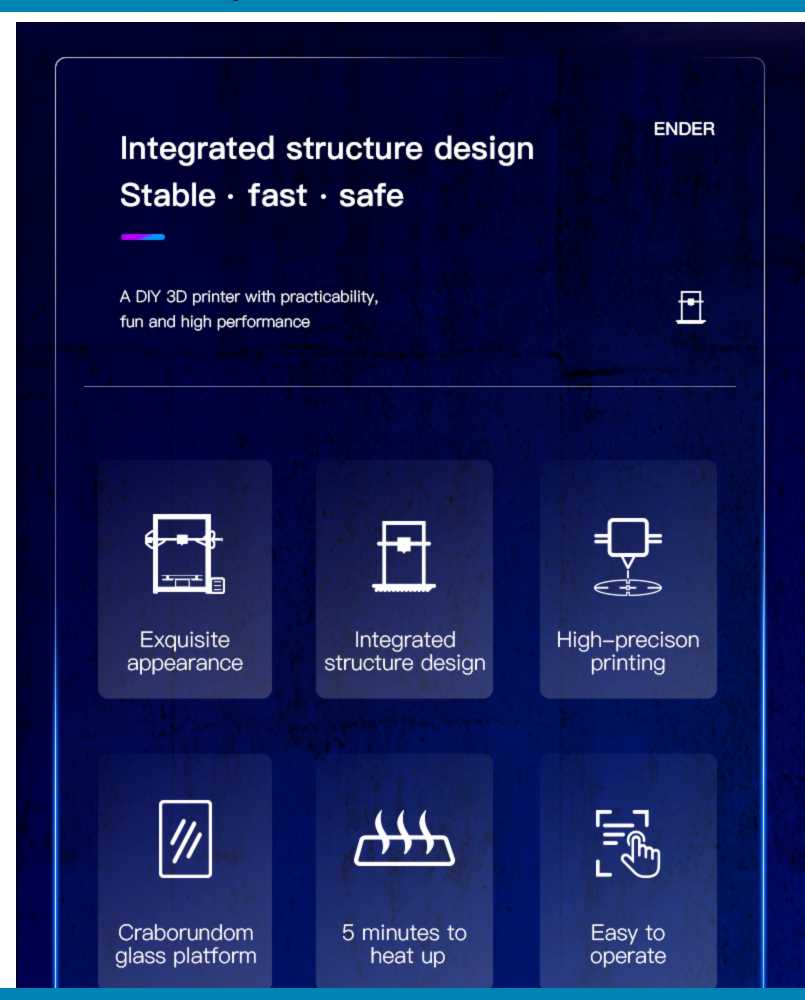


Integrated

Multiple compact design improved upgrades silent printing

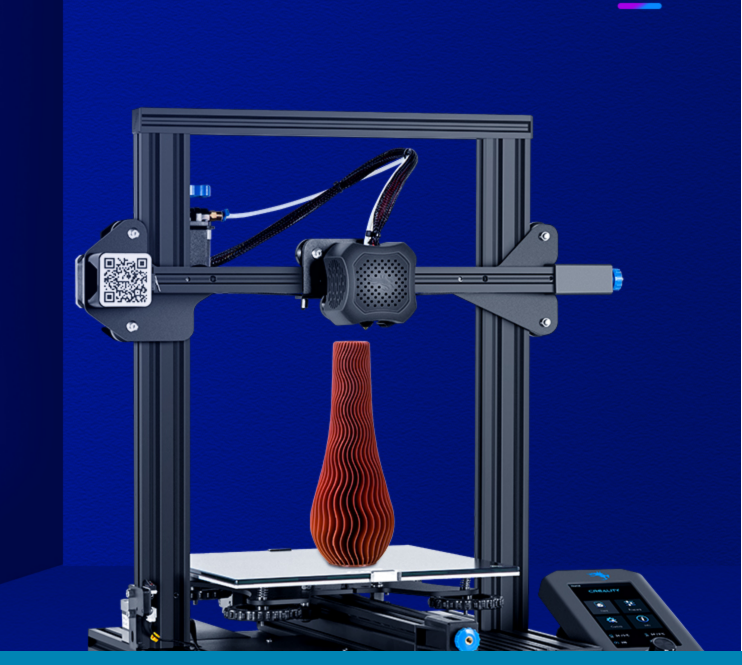
Ultra





Classic appearance Integrated all-metal body

Classic appearance in integrated all-metal body inherited from its predecessor Ender-3, firm and stable



Integrated structure design Easy to assembly

Easy to assembly and maintain with integrated structure and modular design the power supply is concealed in the machine making it much safer



V-guide rail with high standard Stable to print

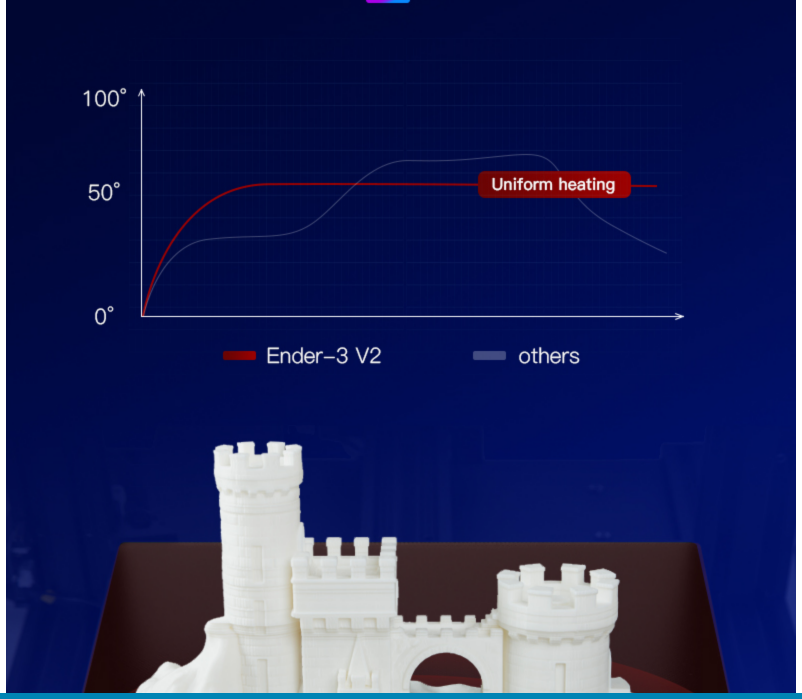
Ender-3 V2 uses the V-guide rail pulley with stable movement, low noise, wear resistance and longer life



Carborundum glass platform

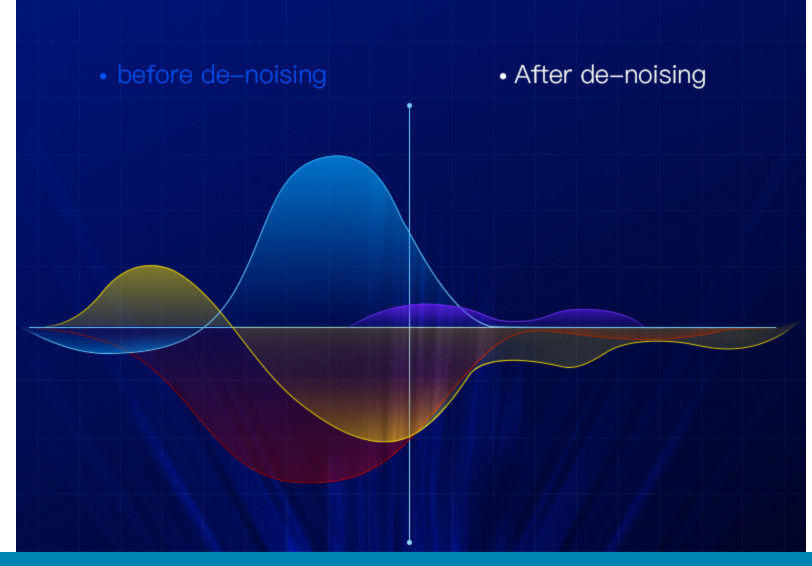
The carborundum glass platform enables the hotbed heat up quicker and prints adhere better.

Ultra smoothness even on the first layer



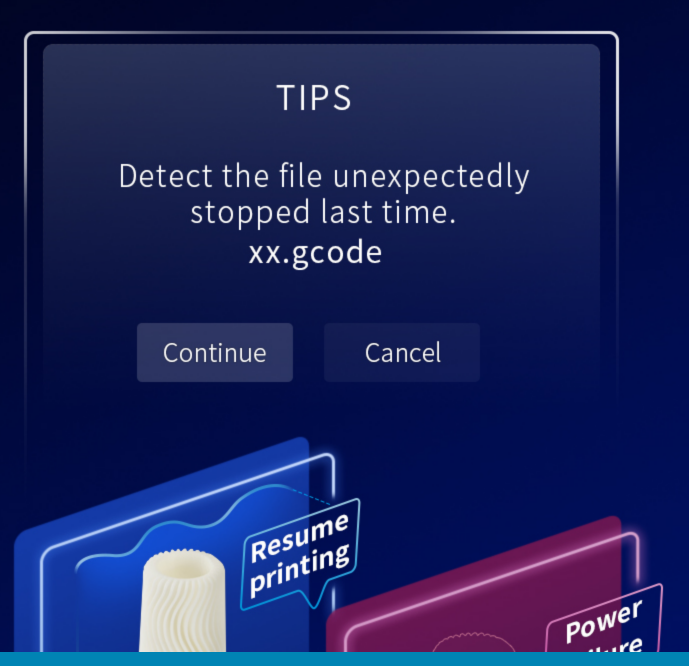
Self-developed silent motherboard

The self-developed silent motherboard always ensures smooth movement under 50dB, no noise during printing. Famous brand Meanwell power is suitable for different voltages under 115V / 230V



Smart sensor Resume printing function

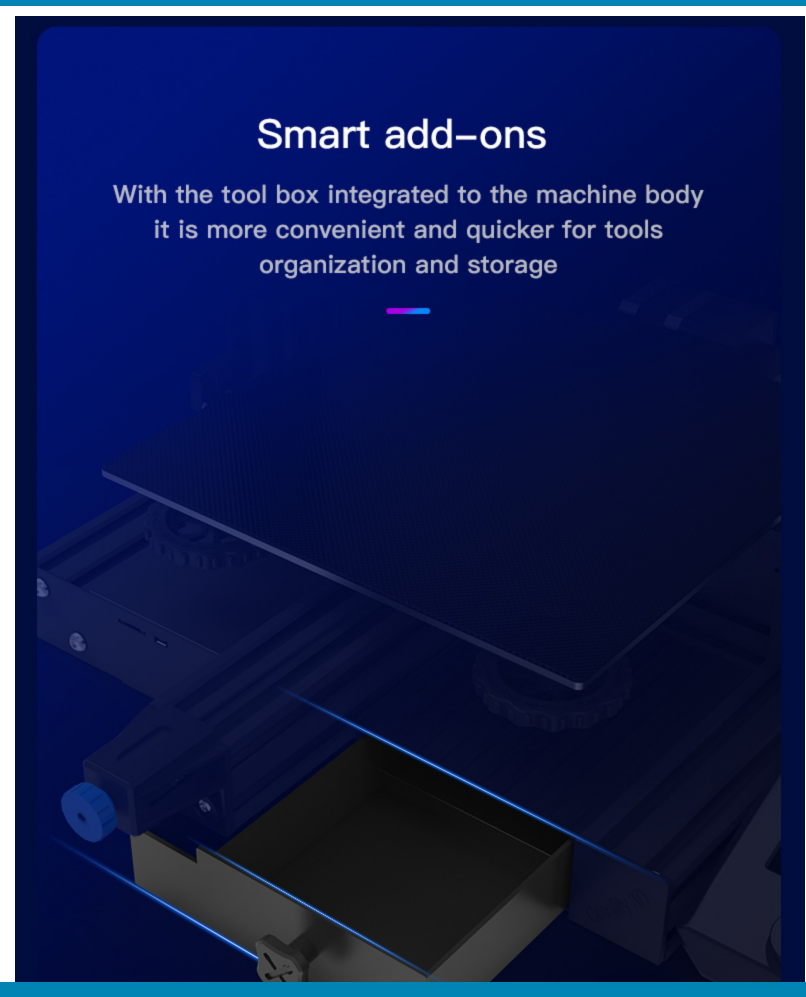
The machine can automatically resume printing after power-off or filament breakage. Less worries on print failure



User friendly design for better 3D printing experience







Product parameters

Machine size:

475*470*620mm

Layer thickness:

0.1-0.4mm

Print size:

220*220*250mm

Filament:

PLA/TPU/PETG

Molding technology:

FDM

Supported OS:

MAC/WindowsXP/7/8/10

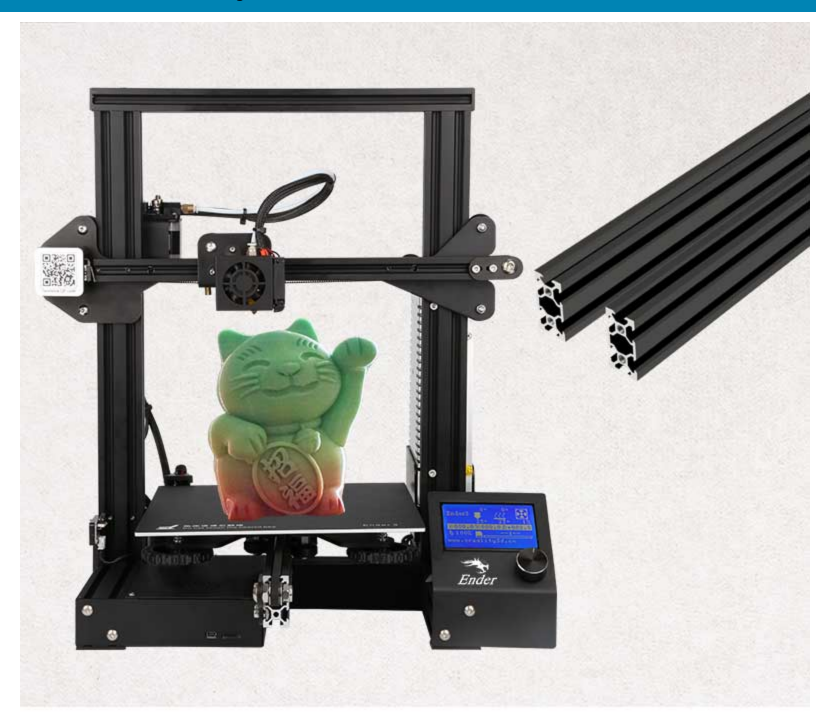
Product weight:

7.8kg

Slicer software:

Simplify3d/Cura





V-Slot cooperate with Prusa I3 frame: extremely innovative design, following the step of the trend, integrating with classic elements, create a new generation economic DIY 3D printers.

MACHINE PARAMETERS

Modeling Technology: FDM (Fused Deposition Modeling)

Printing Size: 220*220*250mm

Machine Size: 440*410*465mm

Package weight: 8kg

Max Traveling Speed: 180mm/s

Fliament: 1.75mm PLA,TPU,ABS

Input: AC 100-265V 50-60Hz

Output: DC 24V 15A 360W

Layer Thickness: 0.1-0.4mm

Nozzle diameter: 0.4mm

Precision: ±0.1mm

File Format: STL,OBJ,G-Code

Working Mode: Online or SD offline

Max Nozzle Temperature: 255℃

Max Hot bed Temperature: 110°C

