CREALITY

Ender-3 V2

Promised Evolution Toward The Future of Printing





Integrated compact design Multiple improved upgrades

Ultra silent printing

Щ×

Create Reality

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
Package weight	9.6kg	Print precision	±0.1mm
Hotbed temperature	≤100°	Filament diameter	1.75mm



Exquisite Appearance Design

New User Interface

and quick to operate



User experience greatly upgrades with the

newly designed operation UI system, simple



Self-developed Silent Motherboard The self-developed silent motherboard always

<u>.</u>(b); ensures smooth movement under 50dB, no noise during printing



(IIII)

Effortless Filament Feed-in

New Injection Tensioner

Integrated Structure Design

making it much safer

With Integrated structure and modular design,

the power supply is concealed in the machine,

The XY-axis tensioner supports adjusting the belt

Rotary knob added on the extruder makes it easier to load and feed filament

tension in a quick and more convenient way



L

Carborundum Glass Platform

The Carborundum glass platform enables the hotbed heat up quicker and prints adhere better Ultra smoothness even on the first layer



D

Ν D U I N

STRY

GELIST

N

A

TING

 $\left| \right|$

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



Smart add-ons



With the tool box integrated to the machine body, it is more convenient and guicker for tools organization and storage

Shenzhen Creality 3D Technology Co.,Ltd. 11F & Room 1201,Block 3,JinChengYuan,Tongsheng Community, Dalang,Longhua District,Shenzhen,China,518109 Official Website: www.creality.com Tel: +86 0755-2107 4150



