

Ender-2 Pro

# BOLD TO CREATE

Quick Assembly | Simple Operations |  
Light and Portable | Joy of DIY



3D PRINTING INDUSTRY EVANGELIST

## Product parameters

Molding technology	FDM	upported filament	PLA/TPU/WOOD
Printer dimensions	421*383*465 mm	Filament detector	No
Build size	165*165*180 mm	Leveling method	Manual leveling
Net weight	4.65 kg	Extrusion method	Bowden extruder
Nozzle temperature	≤ 260°C	Resume printing	Supported
Hotbed temperature	≤ 80°C	Printing speed	≤ 100 mm/s. Average printing speed: 60mm/s
Rated power	150W	Display	With a 12864 integrated screen, you can implement interactions with control knobs.

## Product advantages



### Easy Operations

Seven user-friendly designs are available to facilitate operations. Even if you are a novice, you can quickly get started to make your ideas into reality.



### Light and Portable Super

The lightweight product is only 4.65 kg. Combined with the portable handle, it is easy to move.



### Quick Assembly

The product is a 90% pre-installed device, meaning you only need to tighten 7 screws to complete the setup.



### Innovative Refitting

The bold color scheme and flexible DIY design let you redesign the device to ignite your creativity and meet your needs.



### Cantilever Structure

Simple and lightweight structure. The unique cantilever design integrates a Z-axis fixed block, which ensures that the device remains stable throughout the entire printing process.



### Built-in Power Supply

Compared to other products with an exposed power supply, the integrated modular design comes with a built-in power supply to increase safety and reduce installation worries.



### Resume Printing Function

This function automatically saves your content even in the event of a power failure, ensuring your content is securely saved.



### Magnetic Sticker Platform

Strong magnetic force facilitates easy installation and mold.



### User-friendly Design

Compact toolkit, belt tensioner, clip-on screen, and more.

