

## Ender-5 3D Pri

Creality Ender-5 3d printer| N  
with wider Y-axis printing spa  
from top to end unlike other F  
those people who love compli  
of 3d printing.

[Specification](#)[Feature](#)[Video](#)[Review](#)[Online Service](#)[B2B Sales ▾](#)[Alice](#)[Customer Service ▾](#)[Lily](#)

Leave a message

### Creality Ender-5 FDM 3D Printer

This latest machine features a large box-shaped aluminum metal frame that expands upon the limited build volume of its predecessors.

Creality Ender-5 packs the beloved features of the Ender-3 3d printer into a large-format box-shaped machine

### Ender-5 FDM 3D Printer Features

**Stable Printing:** Creality Ender-5 3D Printer, dual Y-axis motion control system drives the high-quality stable output of the two-sided timing belt, effectively avoiding the shock caused by printing.

**Build-in Motherboard Power Supply:** Creality Ender-5 3D Printer, the wires are concentrated in the machine's internal control according to circuit design, device specifications, and heat dissipation.

**Box-like Design:** Creality Ender-5 3D Printer is designed differently from the Ender-3 3d printer, cubic-like looks more simple and generous, enhances the Creality space of printing, and multi-field collaborative design of products.

**Resume Printing Function:** Automatically save the print record after power-off, continue printing after power-on, and improve the model print success rate.

hours without pressure.

Technical Specifications

Ender-5 FDM 3D Printer Properties

Modeling Technology: FDM (Fused Deposition Modeling)

Printing Size: 220x220x300mm

Print Method: Online or TF card offline

Slice Thickness: 0.1-0.4mm

Filament Diameter: 1.75mm

Ender-5 FDM 3D Printer Hardware

Machine Size : 552x485x510mm

N.W. of Machine: 11.8KG

Ender-5 FDM 3D Printer Extruder Hardware

Number of Nozzle: 1

Printing Precision: ±0.1mm

Nozzle Diameter: Standard 0.4mm, Optional 0.2/0.3mm

Ender-5 series Compare

Ender-5 VS Ender-5 plus VS Ender-5 Pro

Live Chat Support

Creality Support can be reached via phone, live chat, email, [Forum](#), or through submission of a support request through their online support page.

Free Consultation

Don't hesitate to e-mail us with any questions or inquiries, we would be happy to answer your questions.

\* Name

\* Country

\* Email

Tel

Leave a message

If you have any questions or suggestions, please leave us a message, we will reply you as soon as possible!

Send

18F, JinXiuHongDu Building, Meilong Blvd., Longhua Dist., Shenzhen, China 518131

Copyright © 2020 Shenzhen Creality 3D Technology Co., Ltd All Rights Reserved. 粤ICP备16041697号

info@creality

Online Service

B2B Sales

Alice

Customer Service

Lily

Leave a message