

Quick Installation Guide

K2 Plus





To Our Dear Users,

Thank you for choosing Creality. To make using our products easier, please read this quick start guide carefully before you start. You can also scan the QR code, use the link, or use the memory card for instructions and videos. Please follow the instructions provided carefully.

Creality is always ready to provide you with high-quality services. If you encounter any issues or have any questions when using our products, please use the contact information at the end of this guide to contact us.

Method 1

Scan the Creality Cloud QR code with your phone

If this is your first time using Creality Cloud, please register an account and enter your information according to the APP prompts.

If you already have a Creality Cloud account, please log in.

Creality Cloud QR code



Get: The latest Creality product news

Get: Creality Cloud

Get: Unboxing information

(Users can search for the machine model to find the corresponding manual/unboxing instruction video.)

Get: Service support

Method 2

Log in to our official website via PC

If you have access to a computer, please visit https://www.creality.com/download and enter your device model, where you'll find the manuals/unboxing instructions and related information for your specific device.



Method 3

USB Disk

Open the package of the machine, you can find the USB disk from the toolbox, and get the product manual and related video materials through the computer.

(Note: The information on the USB Disk may not be the latest. It is recommended to use Method 1 and Method 2 to obtain the latest information.)



1 Packing List





2 Touch Screen



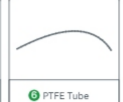
3 Screen Base



Spool Holder

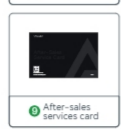


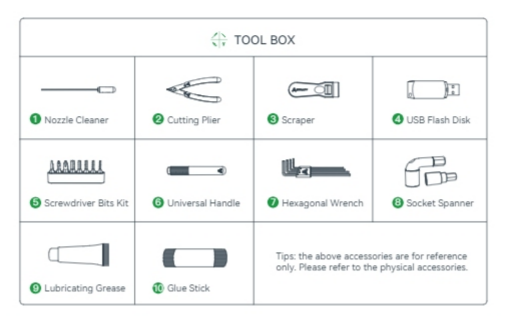
6 Filament



Tool Box

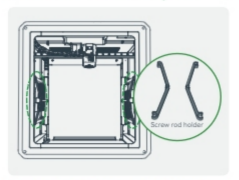
3 Quick Guide



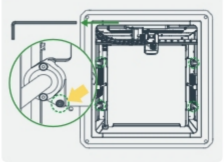


2 Unboxing

2.1 Remove Screw Rod Holder, Hotbed Locking Screws



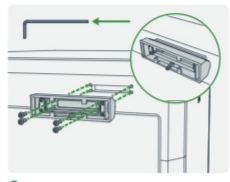
Remove the left and right screw rod holders.



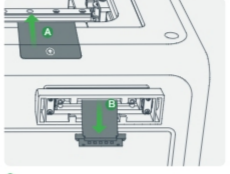
Use the L-shaped wrench to remove the four hotbed locking screws indicated by the yellow label.

2.2 Install Accessories

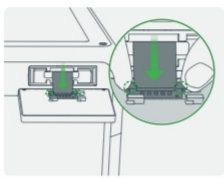
2.2.1 Install Printer Screen



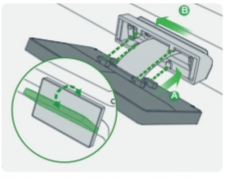
Install the screen base.



A. Tear off the screen flex cable sticker; B. Thread the screen flex cable through the screen base any entrance.

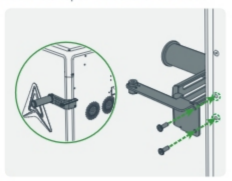


3 Connect the screen cable: Pay attention to the direction shown in the figure and press to connect;

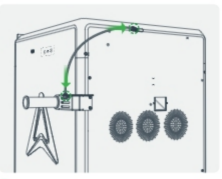


Snap the screen into the screen base: A. Align the screen clamping position with the screen base clamping slot; B. Push to the left to lock.

2.2.2 Install Spool Holder and PTFE Tube



 As shown in the figure, align the material rack with the hole on the back of the machine and tighten it with two material rack screws;



Connect the Teflon tube: As shown in the figure, connect the two ends of the Teflon tube to the pneumatic joints on the material rack and the machine.

3 Equipment Specifications

Parameters	
Model	K2 Plus
Print size	350*350*350mm
Pinter size	495*515*640mm
Single set net weight	35kg
Supported filaments	PLA/ABS/PETG/PA-CF/PLA-CF/PET/ASA/PPA-CF
Extruder type	Proximal dual gear extruder
Printing speed	≤600mm/s
Acceleration	≤30000mm/s²
Nozzle diameter	0.4mm
Nozzle temperature	≤350°C
Hotbed temperature	≤120°C
Chamber temperature	≤60°C
Rated voltage	100-240V~, 50/60Hz
Screen	4.3-inch color touch screen
Chamber camera	Yes
Nozzle camera	Yes
Power loss recovery	Yes
Automatic refilling	Yes
Lighting lamp	Yes
Air filter	Yes
Active chamber heating	Yes
Slicing software	Creality Print 5.0 and higher
Working mode	USB flash drive /Ethernet/Wi-Fi
Printing platform	Flexible printing plate
Leveling method	Automatic leveling

- We Users should abide by the laws and regulations of the corresponding country and region where the

 Methods and the corresponding country and region where the

 Methods are considered.

 Methods are considered.

 We are considered.

 Methods are considered.

 We are considered.

 Methods are cons equipment is located (place of use), abide by professional ethics, and pay attention to safety obligations. The use of our products or equipment for any illegal purpose is strictly prohibited. Our company is not responsible for the relevant legal responsibilities of any violators.
- ※ Each model is different. All images are for illustrative purposes only, and the actual product may vary. The final interpretation right belongs to Shenzhen Creality 3D Technology Co., Ltd.



SHENZHEN CREALITY 3D TECHNOLOGY CO.,LTD.

18th Floor, JinXiuHongDu Building, Meilong Road, Xinniu Community, Minzhi Street, Longhua District, Shenzhen City, China.

Official Website: www.creality.com Tel: +86 755-8523 4565 E-mail: cs@creality.com

