

To be the Chief Evangelist

CR-X 3D Printer

Guide Book

To make Top-quality 3D printer

• This guidebook is for standard CR-X.

 Because of software or hardware upgrades and model differences, new revisions may not be listed in this guide.

• Detailed instructions for use are available on the SD card.



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Preface

Dear consumers,

Thank you for choosing our products. For the best experience, please read the instructions before operating the Printer. Our 3D team will always be ready to give you the best service. Please contact us via the phone number or e-mail address provided at the end when you encounter any problem with the Printer.

For a better experience in using our product, you may learn how to use the Printer in the following ways:

1. View the accompanied instructions and videos on the SD card.

2. Visit our official website at <u>www.creality3d.cn.</u> You will find relevant software/hardware information, contact details and operation and maintenance instructions on the website.

Notes

- 1. Do not use the Printer in any other way not described herein in order to avoid personal injury or property damage.
- 2. Do not place the Printer near flammables, explosives or heat sources. It is best to place it in a well-ventilated, low-dust environment.
- 3. Do not expose the Printer to violent vibration or any unstable environment, because this will cause poor print quality.
- 4. The filaments recommended by the manufacturer are preferred as to avoid clogging in the extrusion head or Printer damage.
- 5. Do not use any other power cable except the one supplied. Use a grounded three-prong power outlet.
- 6. Do not touch the nozzle or hot bed during printing. Keep hands away from machine while in use to avoid burns or personal injury.
- 7. Do not wear gloves or loose clothing when operating the Printer. Preventing the movable parts from being involved in the squeeze or cutting injury to hunman boday or printer damage.
- 8. Clean off filament from the nozzle tip with the provided pliers before the nozzle cools. Do not touch the nozzle directly. This can cause personal injury.
- 9. Clean the Printer frequently. Usually clean it while power-off, clean the body of the machine with a dry cloth to remove dust, adhered printing materials and other material of the guide rails. Use glass cleaner or isopropyl Alcohol to clean the print surface before every print for consistent results.
- 10. Children under 10 years of age should not use the Printer without supervision.



- 2. Gantry Frame
- 3. Touch Screen
- 4. SD Slot & USB Port
- 5. Power Switch

- 7. Right T Screw
- 8. Extruder 2 (E2)
- 9. Extruder 1 (E1)

10.Rack(Holder) 11.Couple 12.Y Limit switch 13.Z Motor Stepper 14.Z Limit Switch 15.Larger hand twist nut 16.Platform 17.X Limit switch 18.X Stepper

2.General List

List



Gantry Frame



Base Frame



Tool Box



Filament 1kgX2

No. Image No. Image Qty Name Name Qty 1 Rack Bracket 2 Wrench & Screw driver 6 1 Rack tube 2 1 2 SD Card & Reader 7 Rack tube 3 1 blade 8 4 Nuts **Diagonal Pliers** 1 4 EF 9 Power Cable 1 5 1 Nozzle Cleaner 10 USB Cable 1

No.	Image	Name	Qty
11		PTFE Tube	2
12	-	Spare Parts	4
14	() (() () () () () () () () () () () ()	M5X25black cup head Bolt and Lock Washer	4
15		M4X8 Screw and M4 T- type screw	2



• 4.Cable Connection



5.Screen Information



screen info.				
Main Menu	Sub Menu	Explanation		
		Stop		
	Selected file	Pause		
SD		Printing speed		
card		Nozzle temp.		
		Hot-bed preheat		
		fan(off\on)		
Temp	Automatic	PLA\ABS (185°\220°)		
		Nozzle preheat		
	Manual	Hot-bed preheat		
	Cooling	yes\no		
	Fan	(off\on)		
	Levelling	Please click numbers to assist levelling (①~⑤)		
Refuel	Withdraw			
	Keluel	Feed		
setting	Moving	X- axis	Y- axis	Z- axis
	Motor off	yes\no		
	Language	English\Chinese		ese
	Printer info	Machine type、 Firmware version、 Printing size、website		

6.Loading Filament

Preheat

Method 1





Feeding





Method 2







Set temp Nozzle pre 0 Cool down Nozzle te 1 2 3 6 Hot-bed pre 7 8 9 ok Cool down Hot-bed t 0 · k

Press and hold the extrusion clip, insert the consumables from the inlet to the position with red line above the small pneumatic connector.

* Check and ensure that the consumables are on the position with the red line above the small pneumatic fittings before each print to ensure, otherwise, it will can cause plugging during printing.

Q:How to Replace the Filament?

A:After the nozzles are preheated, quickly send the new consumables to the postion with the red line above the small pneumatic fittings.

7.Bed Levelling



- 1. Tighten the four levelling nuts at the bottom of the platform before initial levelling.
- 2. Select Settings \rightarrow Levelling, click on the number $(1 \sim 5)$





- 3. Adjust the platform height by turning the knob underneath. Use a piece of A4 paper (standard printer paper) to assist with the adjustment, making sure that the nozzle lightly scratches the paper.
- 4. Complete the adjustment of the screw on all 4 corners.
- 5. Click the number 5 to test whether the middle gap of the platform is suitable.
- 6. Repeat above steps 1-2 times if necessary.



8.Software Installation



1、 install Cura→Install model configuration file→open Cura

onfiguration Wizard	Configuration Wizard	Configuration Wizard	Configuration Wizard
First time run wizard	Select your machine	Other machine information	Cura Ready!
Welcome, and thanks for trying Cural	What kind of machine do you have:	The following pre-defined machine profiles are available	Cura is now ready to be used!
This wizard will help you in setting up Cura for your machine.	Ultimaker 2+ Ultimaker 2 Extended+	Note that these profiles are not guaranteed to give good results, or work at all. Extra tweaks might be required.	
Select your language: English	 Utmaker 2 Extended + Utmaker 2 Extended Utmaker 2 Go Utmaker orignal Utmaker Main Other (Ex: RepRap, MakerBot, Witbox) The colection of anonymous usage information helps with the continued improvement of Cura. This does NOT submit your models online nor gathers any privacy related information. Submit anonymous usage information: ☑ For full details see: http://wkuutmaker.com/Cura:stats 	or work at all. Extra tweaks might be required. If you find sues with the predefined profiles, prease report if at the glithub issue tracker. BrB © CSM © DetaBot Hephestos Hephestos S. Hephestos J.L. KupIdo MakerBotRepkator Ord Ord Prusa Mendel IO RIGID3D HOBBY R 0060 3D R1 Rigd3J Zero RigdBot Rigd3d J.Ero RigdBot Zone3d Printer Jula punchtec Connect XL rigd3d_ZrdCen	
< Back Next > C	ancel < Back Next > Cancel	< <u>B</u> ack <u>Next</u> > <u>C</u> anc	el Cance

2, Set up Language \rightarrow Next \rightarrow Other \rightarrow Next \rightarrow CR-X \rightarrow Next \rightarrow Finish

9. For the first Printing

1. slice



Open Cura→Load , Load two-color model (two files) → right-click merge model → Toolpath to SD * Hot bed temperature should be set at 50~60°C

2. Print



Insert the SD card \rightarrow SD card \rightarrow Choice model \rightarrow Print

10. Corrective maintenance



11. Circuit wiring



>12. After- Sales Service

After-Sales Service Terms



2. The warranty period of each product starts from the date of production. Any product with renewed warranty period is subject to the renewed warranty terms.

3. Within the warranty period, we will provide free accessories to replace those damaged during the operation in accordance with the instructions for use which are not caused by user negligence (determined by our professional assessment).

4.We will continue to provide warranty services for any product having been repaired as long as its warranty period has not expired.

5.In case of any problem, you may find the solutions in the instructions for use or search for the solutions on our official website (**www.creality3d.cn.**) or contact us via phone or email.

6.We provide free remote technical support for every consumer during the service life of the product. You may request solutions from our after-sales team via phone or email within working hours. For any request submitted beyond the normal working hours, we will reply as soon as possible.

7.Please provide completed after-sales service card or S/N number when applying for the warranty service. Otherwise, warranty services may be refused.

8.We are entitled to refuse warranty claims for any fault or damage due to failure to follow instructions for use, including but not limited to (i) unauthorized modification; (ii) incorrect installation or use; (iii) use of any third-party component; (iv) use of any non-specified software; (v) use of low-quality filament; (vi) use under non-specified environment; and (vii) misuse (overload) or improper maintenance (corrosion or oxidation).

9.We are entitled to refuse to provide warranty services for any fault or damage due to force majeure, including but not limited to fire, earthquake, lightning stroke, flood, violent conflict, etc.

10.We provide after-sales services between 8:30 and 21:30 every day from Monday to Saturday, except official holidays.

After-sales Service Card

Product Name:	Purchase Date:
S/N No.:	Purchased Channel:
Fault description:	
User Name:	
User Tel:	
User Email:	
Return Address:	
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