



CreatBot 3D Printer User manual

English V7.4

Henan Creatbot Technology Limited

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Icon conventions



Tip icon to remind users to have a good method or technique.

Note icon, to remind the user must be given adequate attention.

Prohibition icons, prevents users from unauthorized operation.

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Notice

Read First

Thank you for choosing CreatBot 3D printer!

This manual contains important information about the installation, use, maintenance and common problems of CreatBot 3D printer. Please read this manual carefully before using 3D printer. All losses caused by the breach of the notes and the operation process of the operation process will be borne by the user. Please use the filament provided by CreatBot, or high quality filament by third manufacturers. Due to the use of third party inferior material caused by the failure of the printer, the loss will be borne by the user.

Software running environment, 2G or above processors, at least 1G memory, compatible with Windows, MAC, or Linux, please use memory as much as possible.

I wish you have fun with CreatBot 3D printer!

Danger Warning

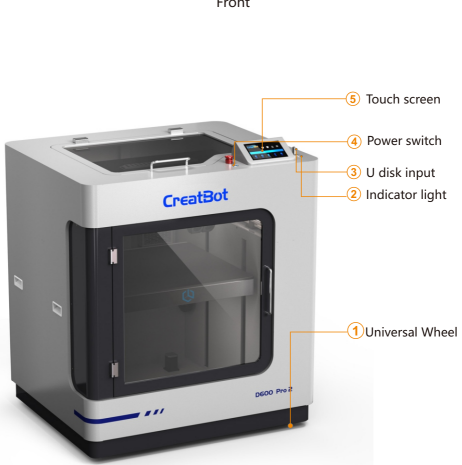
- The nozzle's temperature will reach 420degrees, don't touch.
- The platform's temperature will reach 100 degrees, don't touch.
 - Please make sure that the printer connected to the ground.
- Do not attempt to open the case, be careful of electric shock.

Working Environment

- J
- The 3D printer can work in the indoor environment of 5 °C to 30 °C.
- Long-term not use of the printer, be sure to keep off dust, moisture.
 - Long-term not use of the filament, please be sealed to prevent deterioration.



Machine Diagram



Front

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Machine Diagram

New Printer Head



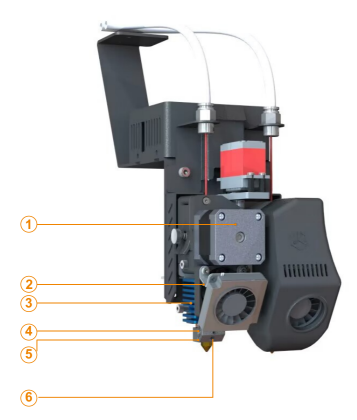
- 1. PCB box
- 2. Filament press button
- 3. Feeding tube
- 4. Connector
- 5. Servo

- 6. Extruder box
- 7. Cooling fan



Machine Diagram

New Printer Head



- 1. Extruder motor
- 2. Sink fan
- 3. Heat sink

- 4. Heating tube
- 5. Heating sensor
- 6. Hotend

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Printer Operation

Leveling Platform

Leveling nuts





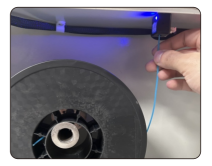
- 1. Turn on the printer.
- 2. On the touch screen, press "Move axis" -> "All home".Then "-Z" --> 100mm. Till "Z" is at 0.00mm.
- 3. Move the extruder by hand to 4 corners of bed, check the distance between nozzle and bed. Tighten or loosen 4 adjusting nuts below the bed to make sure the distance between nozzle and bed is around 0.20mm with you feeler blade or approximately the thickness of one business card in all corners to ensure the bed is levelled.
- 4. Repeat "All home" like in step 2. Now "-Z"—>100mm till "Z" is at 0.00mm again. Now focus on the distance between the Extruder Nozzle and Print Bed. It needs to be 0.10mm or just slightly under. If the distance is too big "example you can fit a 0.10mm feeler blade or business card in, decrease the setting Servo Z offset value in -0.10mm steps and recheck the distance with your feeler blade. If adjusted the wrong way the nozzle will become too close to the bed, so increase the Servo Z offset value in +0.10mm steps each time and recheck the distance with your 0.10mm feeler blade.
- Auto Level Process. Enter "Setting"->"Auto leveling" and press ->"Probe". Machine will start to detect 25 points. Once the Probe is COMPLETED, press SAVE.



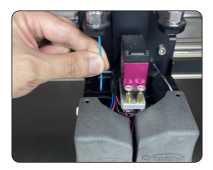
Load Filament



Preheat head



Straightened filament



Load filament

1.Preheat the hotend before loading filament.

2.Straightened filament and check the filament do not self-winding.

3.Thread the filament through the filament detection device and manually load the filament until it exits the feed tube above the extruder.

4.Insert the filament into the gear of the extruder and click Load. Untill the filament come out from the nozzle.

5. Click Done.



Notice: Pressed filament too tight or too loose will affect normal wire feeding.



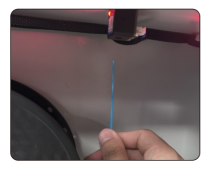
Unload/Change Filament



Unload filament menu



Preheat head



Pull out filament

1. Enter "Filament" menu ->"Unload filament", and select the head you want unload.

2. Wait for the nozzle heated to a suitable temperature.

3. After reching temperature, feeder will send a certain number of filament, and then automatically withdraw filament.

4. To manually unload filament, same as above mentioned.



Touchscreen

Main Menu	
CreatBot	© ○ 奈
210°C 210°C 110°C 1 210°C 45°C 45°C	70°C
000:00:20 20%	
🖁 PREHEAT 🛛 🔍 FILAMENT 🚽 🛔 USB 👘 MOVE	SETTING

210°C	Touch and set up the temp of the nozzle. 210°C Preset nozzle temperature 25°C Current nozzle temperature
210°C 25°C 25°C	Touch and set up the temp of the nozzle. 210°C Preset nozzle temperature 25°C Current nozzle temperature
110°C 45°C	Touch and set up the temp of the hotbed. 110°C Preset platform temperature 45°C Current platform temperature
70°C	Touch and set up the temp of the Chamber. 70°C Preset Chamber temperature 25°C Current Chamber temperature



Touchscreen

Main Menu

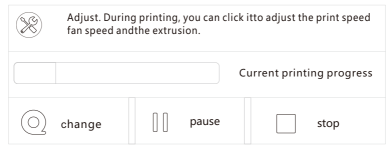
CreatBot	0 0 ?
210°C 210°C 110°C 1 210°C 110°C 2 25°C 25°C 45°C 45°C	70°C
000:00:20 20%	
🖁 PREHEAT 🛛 Q FILAMENT 📑 USB 🕂 MOVE	SETTING

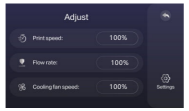
000	preheat	Open U-disk
	Cool down	USB unavailable
\bigcirc	Filament menu	bed up
	Move axis	bed down
\triangleright	resume	stop
୍ୱେ	Setting	pause



Touchscreen

Detail page	
	<u>@</u>
210°C 210°C 110°C $10°C$ $25°C$ $25°C$ $45°C$	70°C
000:00:20 20%	
CHANGE II PAUSE STOP	



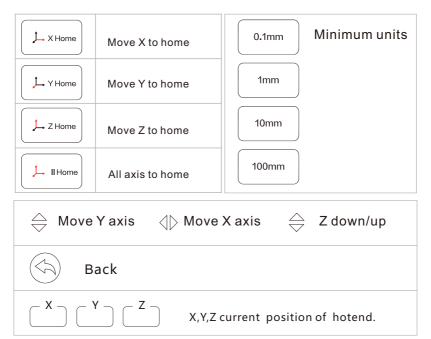


print speed: 100% flow rate: 100% colling fan speed: 100%

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Printer Operation

Axis operation





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© 00				
Load	ļ	•		
Onload	He	ead1 Head2	2	EXTRUDE
10 mm	20 mm	30 mm	50 mm	

#1 extruder(unavailable) #2 extruder	
Extrude filament / Retract filament	
Back	
Click and enter a value	



Adjust value when extrude/retract filament

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Printer Operation

SD Card/U-disk

	Click and choose a file to print
	Last page
\bigcup	Superior menu
	Next page
	Back



Info. page

Creat	Bot	Time used 0000:00:00
河南速维电子科技有限公司 Henan Creatbot Technology Limited		Firmware 6.1.XXXXXX
www.creatbot.com sales@creatbot.com		UI version 6.1.0
Time used		
0000:00:00	Print time used	
Firmware 6.1.XXXXXX	Firmware version	
UI version 6.0.1	UI version	
$(\widehat{\mathcal{A}})$	Back	

Printer Operation

Setting menu			
Settings			
宣	SE	8	(îr
Motion Calibration	Fan Speed	Preheat Setting	Wi-Fi Setting
AUTO ↑↑	۱۹۱	(F)	
Auto Leveling	More Setting	Factory	
Motion C	alibration	•	
X motor step	Y motor step		Y/Z and exturder motor tting (range:5-9999)
(Z)motor step	(E) motor step	Cave Save	
Save			Back

The values in the picture are not real values, the real values refer to the printer default values



Setting menu

Fan Spee	d	
Sink fan speed:		
Cooling fan speed:		
		Save

sink fan speed (range:1-100) cooling fan speed (range:1-100)

Preheat Set	ting	۲
Head temperature:		
Hotbed temperature:		
		Save

head temperature (range:0-420) hotbed temperature (range:0-100)



Setting menu

Wi–	Fi Setting	۲
WIFI UUID:		
WLAN name:		
Password:		Connect

Enter the WiFi name and password, and click Connect. The printer will automatically connect to WiFi.

Only supports 2.4GHz Wi-Fi.



Frequently Asked Questions

Change Fuse





Open fuse tray

Change new fuse

Print PLA and ABS

	Nozzle	Bed	Close bed	Adhesion	Cooling	Таре	Enclosed
PLA	200°C	45℃	Timed close	None/Brim	Max. 100%	masking	Can open
ABS	240℃	90°C	Always	Brim/Raft	Max. 50%	Kapton	Enclosed

* The data is only for reference, different environmental data will be different.

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Frequently Asked Questions

Hardware Troubleshoot

1. Display "MINTEMP" ?

The environment is too low, or temperature sensor is damaged, please keep the room temperature above 0° C.

2. Display "MAXTEMP" ?

Temperature of nozzle or bed too high, or temperature sensor is damaged, please keep their temperature in a suitable range.

3. USB connection problems ?

Please specify the correct port and baud rate (250000), or change a shorter USB cable.

4. Nozzle heats up too slowly?

Temperature in door is too low, or use a fan duct, or turn up output voltage (24.5v).

5. Print head stuck ?

Clean the guide rail and add lubricating oil.

6. Print head can not move ?

Stepper motor chipset burned, or belt damaged, or belt wheel screw loose.

7. Print head hit the framework?

Corresponding axis stop limit or circuit fault.

8. Unable to power on ?

Power switch is damaged or fuse is burned, and please check whether the power adapter is working properly or power check board is damaged.

Printing Troubleshoot

1. How to set the temperature of the nozzle?

Different filament temperature is different, general as follows:

PLA temperature 190°C~210°C, bed 45-60°C.

ABS temperature 230 °C ~ 250 °C , bed 80-100 °C.

You must leave enough time for filament heating, so the faster printing speed need the higher temperature, 60mm/s temperature need raise about 10°C. In the same way, larger thickness need higher temperature.

2. How to set the temperature of the hot bed ?

The main purpose of the hot bed is to prevent model wrapped, PLA need about 45° C and 70° C for ABS is enough, but due to the environment and filament, we often need to increase the temperature, the highest temperature not over 120° C, and you can close the bed above 100mm.

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Printing Troubleshoot

not over 120°C, and you can close the bed above 100mm except printing ABS or other high-temperature required filaments.

3. The model not stick on the platform ?

Please paste masking paper or Kapton tape on the platform, or the nozzle is too far away from the platform, or the bottom of the model is not flat.

4. No or less silk coming on the first layer ?

The distance between nozzle and platform is too small, or the filament has not been sent to the nozzle.

5. Why nozzle is not spit silk?

The filament is not pressed or too tight, or print temperature is too low, or the filament feeder not working.

6. How to prevent model become warped ?

Increase hot bed temperature or use Kapton, or change platform adhesion type to Raft, or cover the baffle, or reduce indoor ventilation.

7. How far from nozzle to platform appropriate ?

Distance should be 0 in theory, but there is no absolutely flat platform, so the distance should +-0.1mm. Finally, with the actual printing effect as the standard, too close will lead to a silk blocked, too far will cause the model not stick on the platform.

8. How to determine whether the temperature is too high?

PLA temperature is too high will appear liquefaction, ABS will be the carbide, that will block the nozzle.

9. What reasons will causing nozzle blocked?

Filament are impurities or print environment dust too much, bad of thermal conductivity between the nozzle and the heating block.

10. Model surface is loose with crack?

The layer is too high or the printing speed too fast, nozzle temperature too low or filament press nut too loose, or filament is wrapped.

11. How to print a small model ?

Multiple the model, and print them at a time.

12. Dual color model not aligned ?

Adjust offset of second nozzle in machine settings.

13. Dual color model color interference?

Align two nozzle in vertical direction

14. There is too much silk drag on the model?

Please enable filament retraction, and specified proper retract speed, and distance, the retract distance should not less than 4mm, and the speed not less than 10mm/s.



Quality · Experience · Service

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