

Model: Z8PM3(4)Pro

User Guide

!! ATTENTION !!



Please strictly follow the standard operation when installation.



Please put the printer away from the reach of kids.



Must be guided by adults when children are installed or used.



Take care when installation, to avoid electrical shock hazards.



Caution: Hot!

Hotend has high temperature even the printer stop working.



Caution: Hot!

Hotbed has high temperature even the printer stop working.



Please keep well-ventilated condition! May produce toxic gases when printer working.



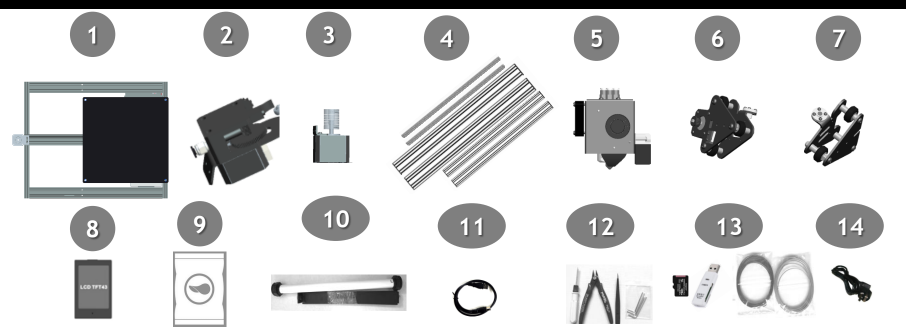
Please make sure you have set the AC power select switch to the correct position before power on.

The newest documents download link:

https://github.com/ZONESTAR3D/Z8P



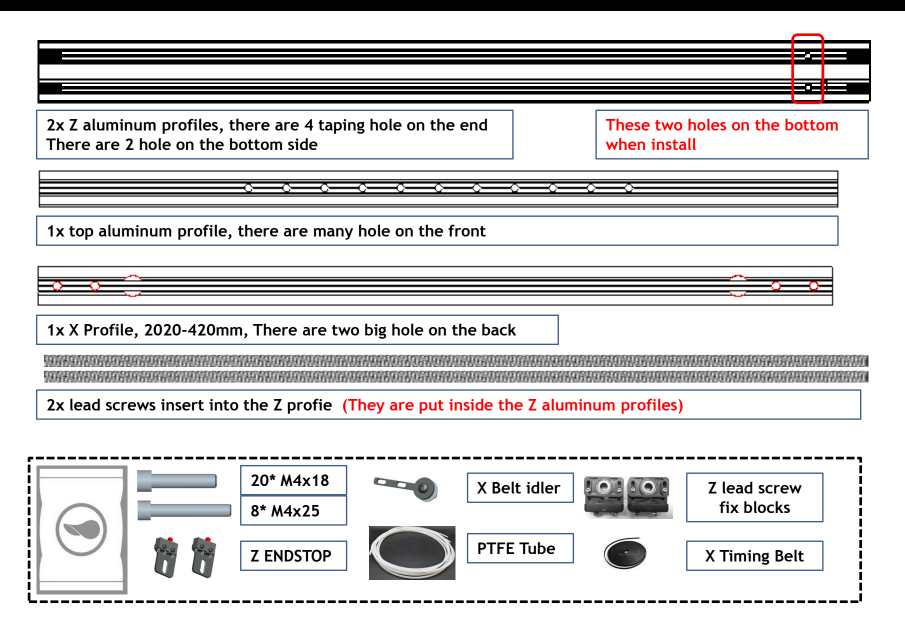
Parts List



No.	Name	Check	No.	Name	Check
1	Base Module		8	Contol Panel	
2	Extruders (3 sets for M3 and 4 sets for M4)		9	Scews, lead screws fix blocks, ENDSTOPs, Fittings, PTFE Tubes, belt, cable tie, etc.	
3	Z-axis Motor Modules (2 sets)		10	Filament Roll Bracket	
4	Lead screw & Profiles		11	USB cable	
5	Print head with bracket M3 or M4 hotend		12	Tools	
6	Z carrier left		13	SD card, Card Reader, Gift filament	
7	Z carrier right		14	Power cord	

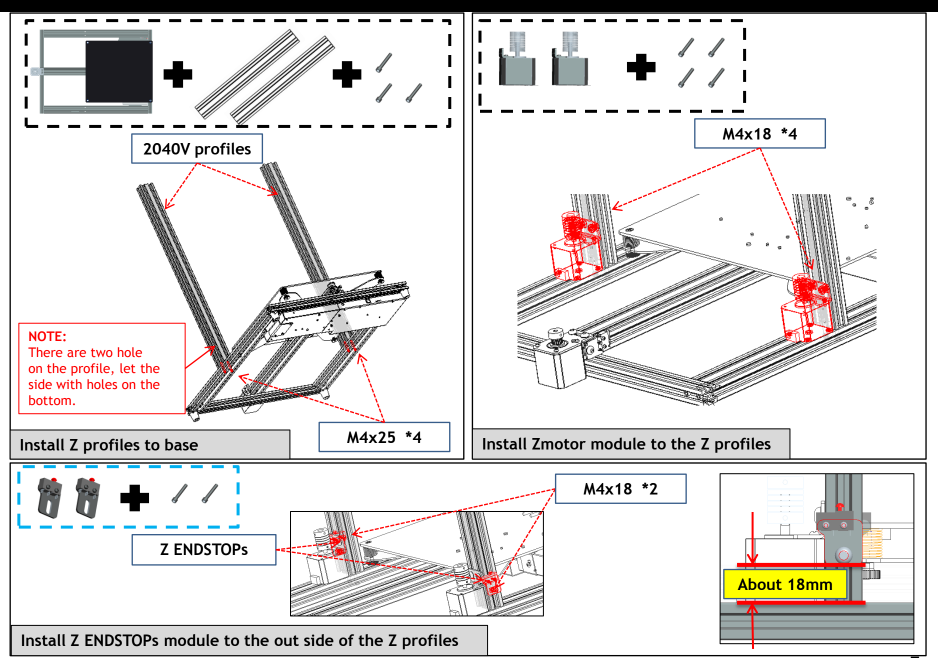


Parts

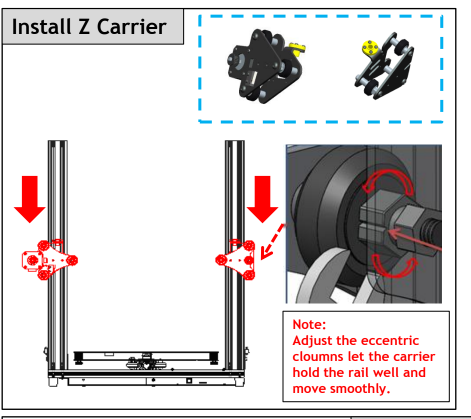


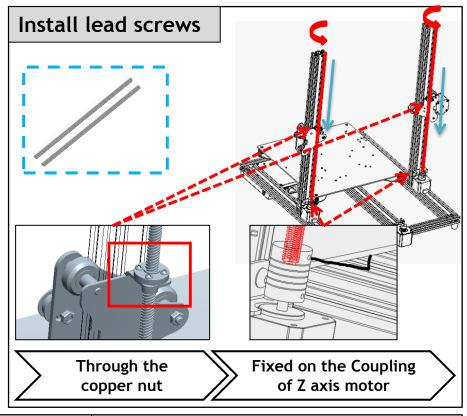


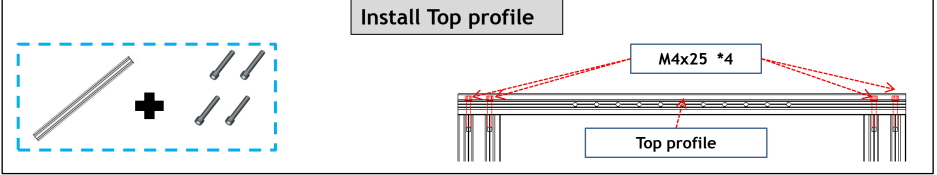
Install Z axis Parts



Install Z axis Parts

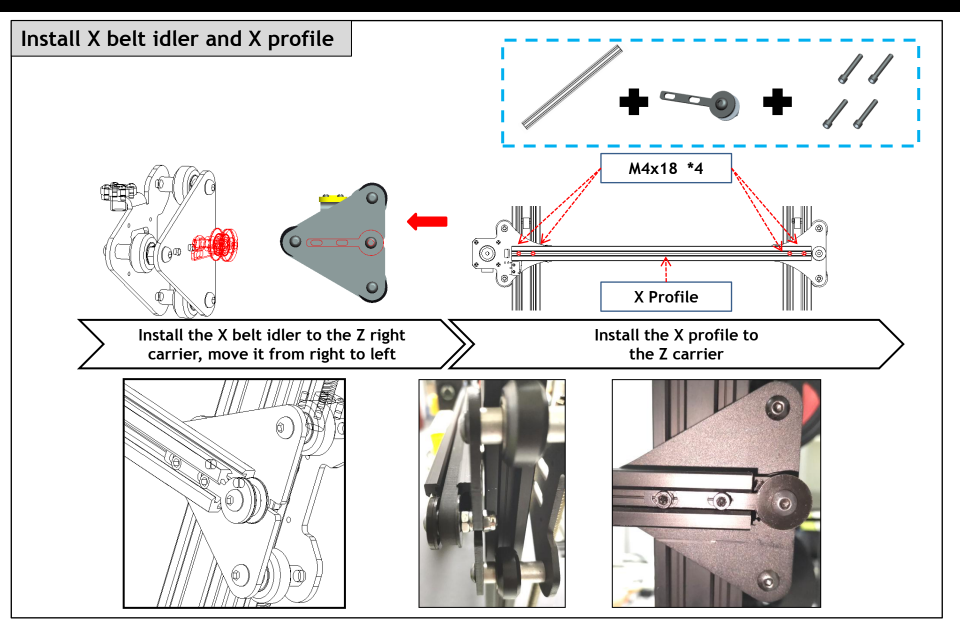






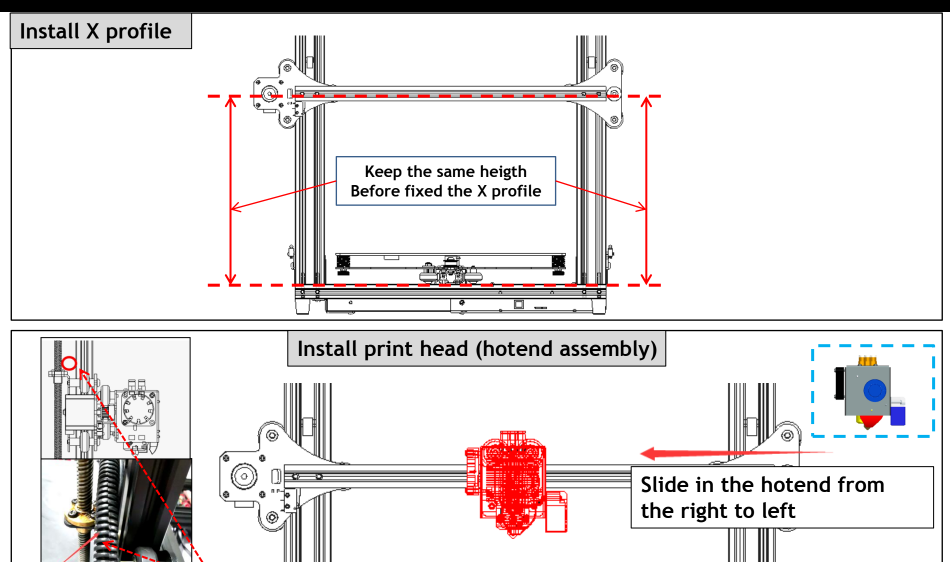


Install X axis Parts





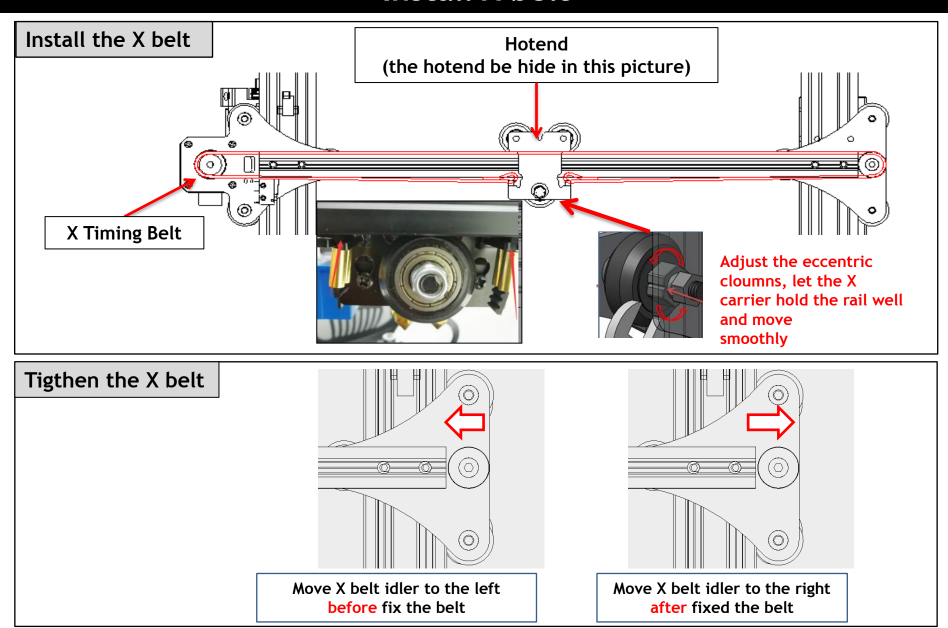
Install X axis Parts



Layout the hotend cable

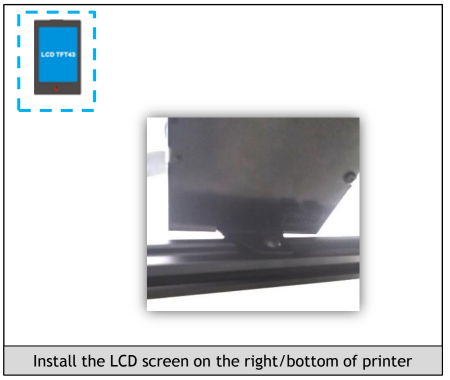


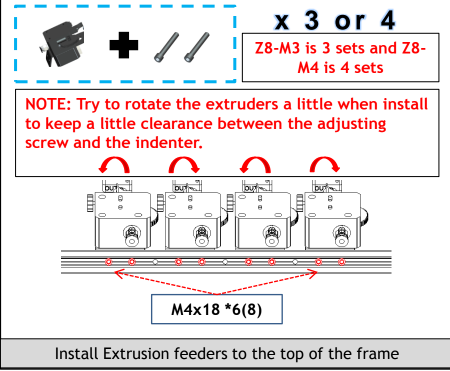
Install X belt

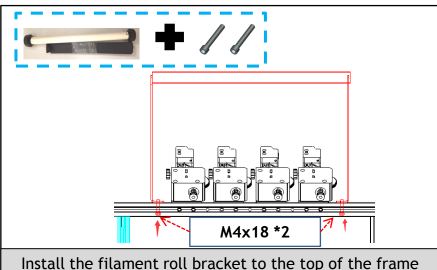


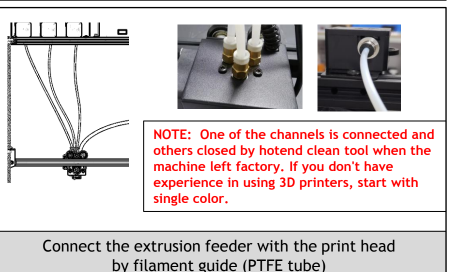


Install the other parts









Debug the Z Movement system

Keep the lead screws parallel to the Z axis profiles as far as possible will help to obtain better printing quality, please debug them refer to the following steps:

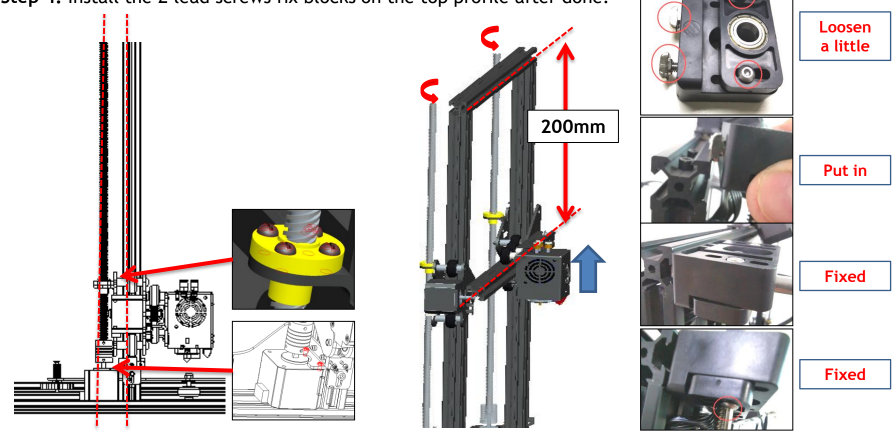
Step 1. Loosen all the screws a little that fixed the Z motors and T8 copper nut.

Step 2. Synchronous Rotate the couplings to move up the X axis to 1/2 height of the printer.

Step 3. Keep the lead screws parallel to the Z profiles, then tighten the screws that fixed the Z motor

and T8 copper nuts.

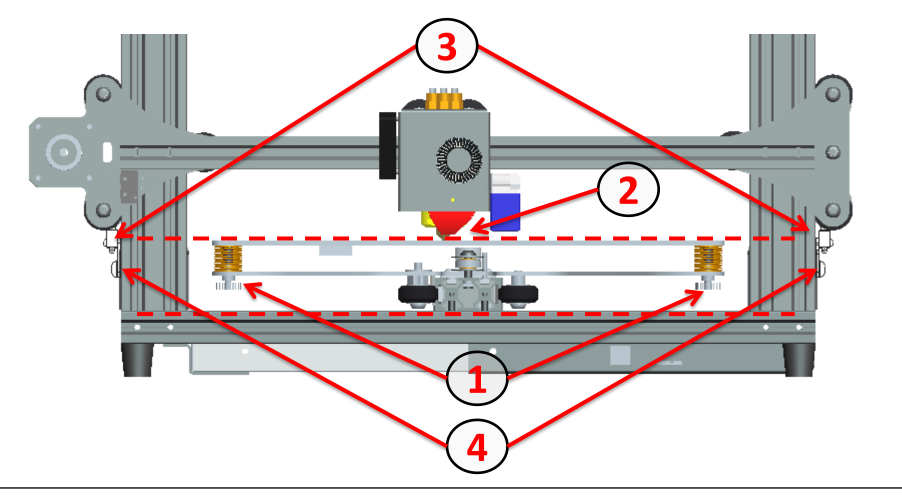
Step 4. Install the Z lead screws fix blocks on the top profile after done.





Adjust height of Z ENDSTOPs

- **Step 1:** Adjust the 4 hand nuts under the hotbed, let the hotbed is parallel with bottom profile.
- **Step 2:** Manual rotate the couplings on both of the Z axis motors, let the nozzle touched the hotbed.
- Step 3: Move up the ENDSTOP, let its RED part touched the pulley of the Z carriers.
- **Step 4:** Tighten the screws to fix the Z ENDSTOPs





!!ATTENTION!!



Take care when installation, to avoid electrical shock hazards!



Set the 110V/220V swicth (on the side of power supply) to correct position according to your city power voltage!



DC-IN, HOTBED has lager operating current, please make sure these wires contact well with the terminal.



Double check the wiring! WRONG WIRING MAY DAMAGED THE ELECTRONIC DEVICE!



Stop working immediately if the motor has abnormal vibration or noise,, otherwise the driver modules may be damaged!



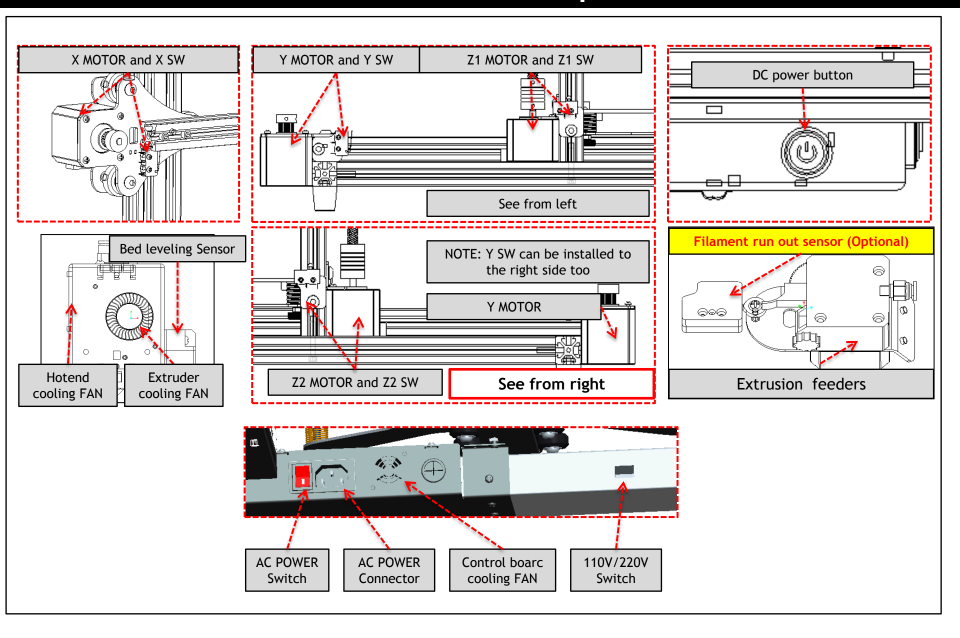
Make sure the hotend cooling fan is working when the nozzle temperature is over 60 degree, otherwise check the wiring again.



Put the motor wire to the grooves of profile and cover them by plastic profile cover, and using cable tie to wrap the free wires.

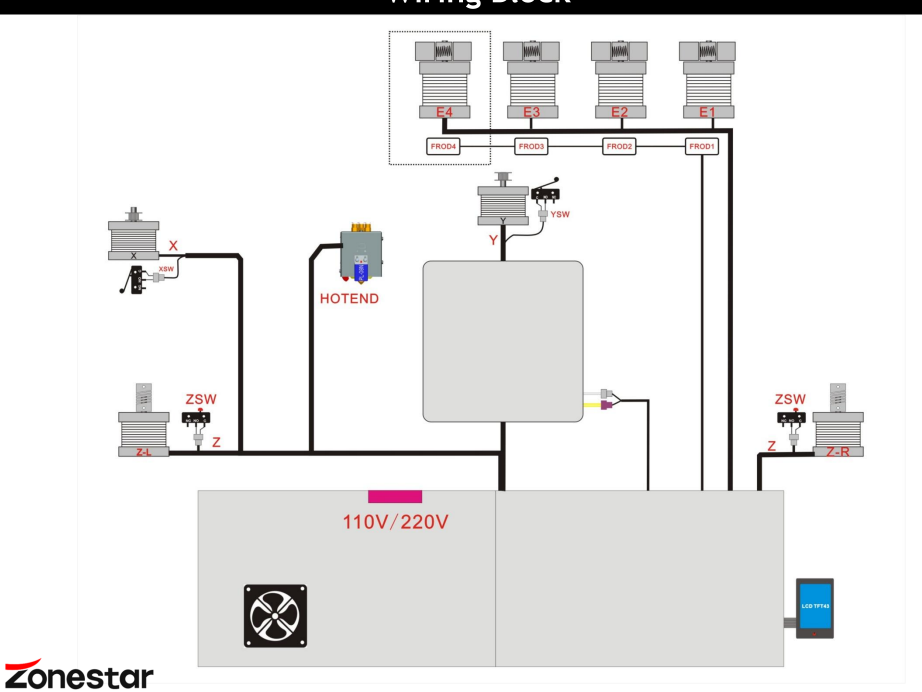


About electronics parts

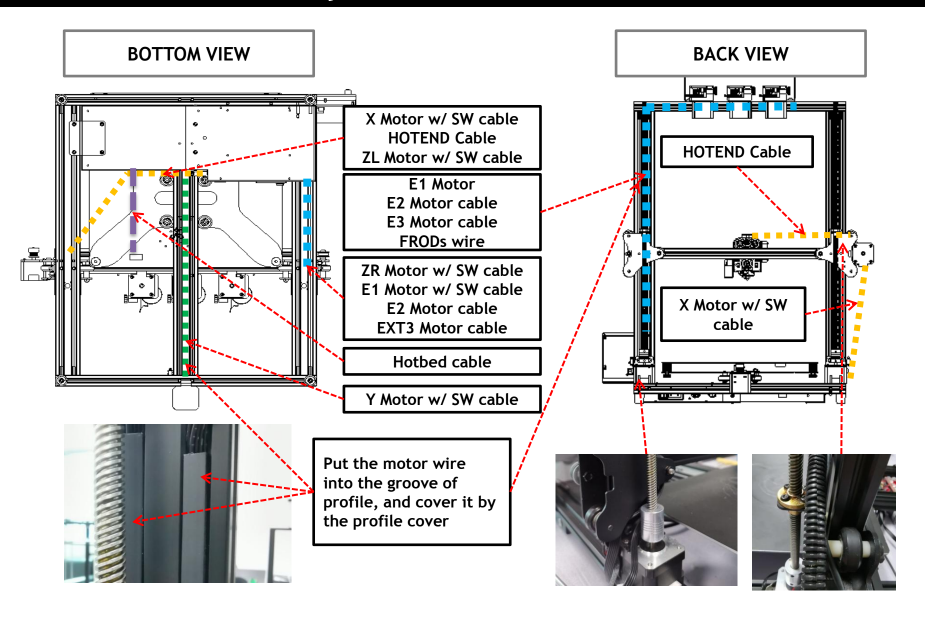




Wiring Block



Layout the wires / cables





Check before power on

It is very important to check the machine before power on. It can eliminate the trouble brought by some hardware to ensure the smooth printing!

- **Step 1:**Please check if the X&Y axis timing pulley are fixed on the shaft of motor, and the couplings are fixed on the shaft of the Z motors.
- **Step 2**:Please check if the lead screws have been fixed on the shaft of coulping.
- **Step 3**: Move the hotend and hotbed to their respective limit switch positions to check whether the contact is good and there is a clear sound. Otherwise, please check the limit switch and reassemble it.
- **Step 4**: Manually move the hotend and hotbed to see if the movement is smooth, otherwise, adjust the eccentric nut until the motor moves smoothly. Refer to the installation procedure.
- **Step 5**: Check whether the X and Y-axis drive belt is firmly installed. If it is too loose, please try to tighten it.
- **Step 6:** Check whether the screw rod is assembled in place and whether the screw is tightened
- **Step 7:** Manually rotate the z-axis screw rod to check whether the z-axis limit switch contacts reliably.



Power ON / Power OFF

!!ATTENTION!!

MAKE SURE THE AC VOLTAGE SELECT SWITH HAS BEED SET TO THE CORRECT POSITION!!!



POWER ON



Plug in power cord



Turn ON AC Power Switch



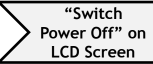
Push and hold DC power button



until the LCD shows Logo and release the DC power button

POWER OFF

Power Off



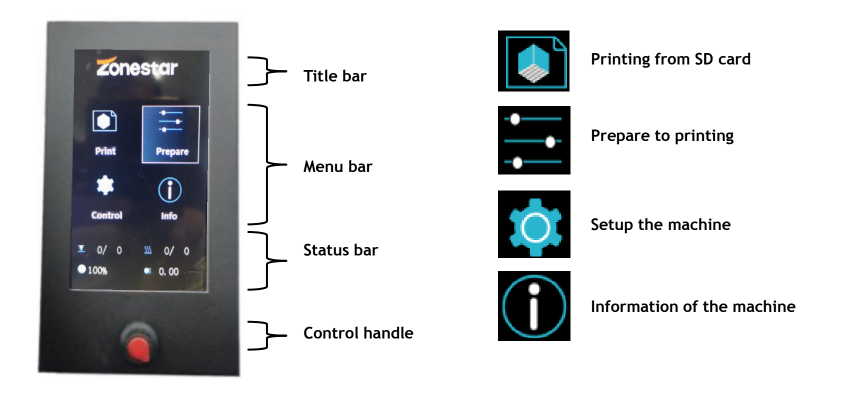
Wait the LCD screen off



Turn OFF AC Power Switch

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LCD Menu and Operation



For details on the TFT-LCD menu, please refer to "LCD_DWIN Menu Description.pdf".



Prepare to print - Level the hotbed

- 1. Power on the 3d printer and then do "Prepare>>Auto Home>>Home All" on control panel, wait the hotend go to the HOME (origin) position.
- 2. Watch the nozzle, tighten the hand nuts under the bed to move down or loosen these nuts to move up the bed (Fig 1), let the nozzle is higher than the bed about 1~2mm.
- 3. Do "Prepare>> Bed leveling>> Point 1(2/3/4)" on control panel(Fig 2), the nozzle will go to the corners of the bed, adjust the hand nuts under the hotbed and let the nozzle almost touch the hotbed (Fig 3). Continue to do the next point until all of the 4 corners has been leveled.
- 4. Repeat step 3 (recommend to do 3 rounds at least), until all of the four corners at the same height.

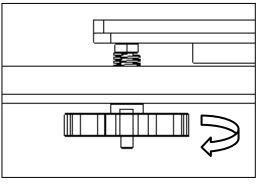






Fig 3

Fig 1 Fig 2



Prepare to print - Load Filament

- 1. Check the hotend, make sure only the center channel of the hotend connected "filament guide" and the others channels has been closed by hotend clean tools (Fig 1).
- 2. Do "Prepare>>Auto Home>>Home All" on control panel, and then do repare>>Temperature>> Preheat PLA", waiting nozzle Temperature reached to 190 ℃ (Fig 2).
- 3. Use a diagonal pliers to cut off the head of filament (Fig 3), and then press the handle of the *extrude feeder #1* and insert filament, push the filament until you can see the filament in the guide (Fig 4).
- 4. Rotate the gear of extrude feeder #1(Fig 5), watch the filament until it enter the hotend.

 Continue to rotate the gear slowly and watch the nozzle, until you can see the filament flowed out from the nozzle(Fig 6).













Fig 1

Fig 2

Fig 3

Fig 4

Fig 5

Fig 6

NOTE:

- 1. We have only open one channel of the hotend when the printer left the factory, so please load one filament the hotend in your first prints.
- 2. Before loading more than one filament to the hotend, please read this guide first "Mix Color HOTEND User Guide- load and unload filament.pdf" file in the SD card

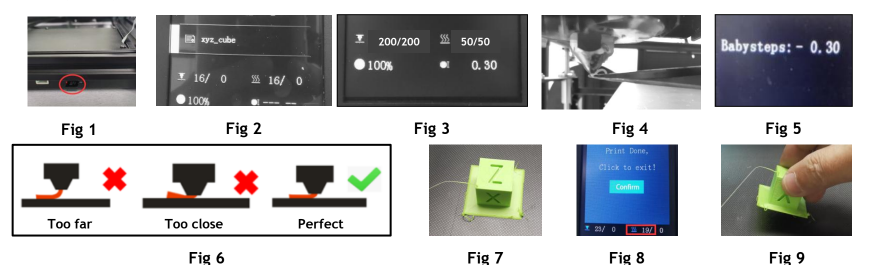


Print your first work

1. Insert the SD card to the SD card socket on the printer (Fig 1).

zonestar

- 2. Click "Print" on the control panel and choose "Test gcode\xyz_cube.gcode" (Fig 2), click the knob to start printing.
- 3. Wait until the hotend and hotbed is reached to the setting temperature (*Fig 3*), the nozzle will home to the origin position and then move to above of the printing platform and extrude the filament, use a tweezers to remove the outflow filament (*Fig 4*).
- 4. Double click the knob on the control panel to open a "*Babysteps*" menu (*Fig 5*), rotate knob slowly to fine tune the height of printing platform, watch the distance from nozzle to bed, until the distance is well (*Fig 6*). Wait the printing finished, you will get your first works (*Fig 7*).
- 5. Wait the hotbed cool (<=25 degree) (Fig 8), and then remove the printed object from the hotbed glass(Fig 9).



Slicing

About slicing

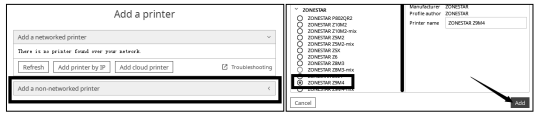
Slicing a 3D drawing translates the 3D drawing into a language that a 3D printer can understand and print. The slicing software is a computer software used in the majority of 3D printing processes for the conversion of a 3D object model to specific instructions for the printer. In particular, the conversion from a model in *STL(Obj, Amf)* format to printer commands in **g-code** format. This machine can use a variety of slicing software to complete slicing. We will now introduce the most commonly used slicing software: **Cura**.

NOTE: 1. Slicing software is not a part of this machine. 2. You can download Cura for free from the internet.

Install slicing software and step up the printer

In order to run the slicing software, you need a PC or laptabe, installed windows/linux/Macos.

- Step 1: Download and install *Cura* to your PC, please search "ultimaker cura" from google.
- **Step 2:** Copy "cura resources.zip" from the SD card and unzip it to your PC.
- **Step 3:** Copy "resources" file to the same directory in cura which you installed.
- Step 4: Run cura software, and follow the below steps to choose the printer.



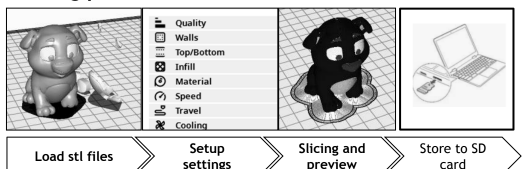






Download Slicing Guide

Slicing process



NOTE:

For description of slicing, please refer to the documents in the directory of "slicing".



Advance features

NOTE: Do not turn on these functions until you clearly understand how to use them and precautions.

Bed auto leveling feature:

This printer is equipped with a **Bed leveling sensor** (**PL-08N**), with this sensor, you can correct the unevenness of the hot bed. . For the details please refer to the guide in "**Bed Auto Leveling Feature**". Switch on: MENU>>Control>> Configre>> Auto Leveling

Auto retract feature:

The strings issue of the mixed color hot end is often more serious than that of the single color hotend. Therefore, an automatic retraction feature is set in the firmware. Using automatic retraction can improve this problem. For the details please refer to *How to set auto retract function*.

Filament run out detection feature (Filament run out sensor is an optional parts):

With these sensors, the printer can pause the printing while one of the filament spool used up, and when you load a new roll filament, you can continue to print. For the detail please refer to *How to set filament runout function*. Switch on: MENU>>Control>>Configre>>Runout Sensor

◆ Power loss recovery feature:

While printing from SD card and power is lost, after power on again, the printer will resume to print from the last layer which printed before power lost. For the detail please refer to *Power loss recovery feature user guide*.

Switch on: MENU>>Control>> Configre>>PowerLoss Recovery

Auto power shut down feature:

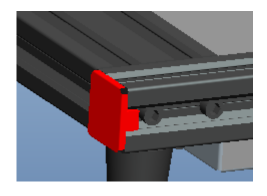
While printing from SD card and the work is finished, the printer will auto shut down after about 3 minutes. For the details please refer to *How to set auto shutdown function*.

Switch on: MENU>>Control>> Configre>> Auto Shutdown



Upgrade your printer

You can print something to upgrade your printer, we have made some printed part and store the stl file to the SD card, you can feel free to slicing it and print it out, and then install them to your kit to make the printer better.



cap_af_20v.stl



cap_af_40v.stl

