



user' smanual

# X5SA-PRO

Installation Manual

# Thank you for choosing TRONXY products!

We will serve you whole heartedly!



Please read the instruction carefully



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# Pay attention

# Please read this instruction carefully and follow the safety instruction.



When the 3D printer is working, it will produce high temperature. Do not touch working parts or extruder directly. After printing, the working part may still be in the high temperature state. Please wait patiently for the working parts and the print model to cool down before removing the model from the print platform.



Please use the 3D printer in a spacious and well-ventilated environment.

The recommended ambient temperature for 3D printers is 8°



range may bring bad printing effects. In case of emergency, could turn off the power of the

c-40 °C, and the humidity is 20%-80%. Using outside this



3D printer directly.

3D printers contain working parts that move at high speeds, so be wary of pinching your hands.



When removing the model from the print platform, be careful not to swipe sharp objects at your finger.



Assemble the 3D printer or polish the model, suggest Wear goggles.



Please pay attention to the protection of 3D printer against rain and moisture.



Keep children away from the machine when it running It is not recommended to run a 3D printer when left unattended.

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# 1. Machine parameter

## **Print parameters**

**Print principle:** FDM (Fused deposition molding)

Print size:  $330 \times 330 \times 400 \text{ (mm3)}$ 

**Print accuracy:** 0.1-0.4 mm

**Positioning accuracy:** X/Y 0.0125mm, Z 0.002mm

Nozzle quantity: 1

Nozzle size: 0.4 mm

Print speed: 20~100mm/s (suggest 60mm/s)

Moving speed: 100mm/s

**Filament:** PLA, TPU, ABS, wood, pc,HIPS, wooden filament etc.

# **Temperature parameters**

**Environmental temp:**  $8^{\circ}\text{C} - 40^{\circ}\text{C}$ 

**Nozzle temp:**  $Max260^{\circ}C$ 

**Heat bed temp:** support

### **Software**

Slice software: Cura

Input format: .STL .OBJ

Output format: GCode

**Connection:** TF card, USB cable(Suitable for skilled users)

# **Power supply**

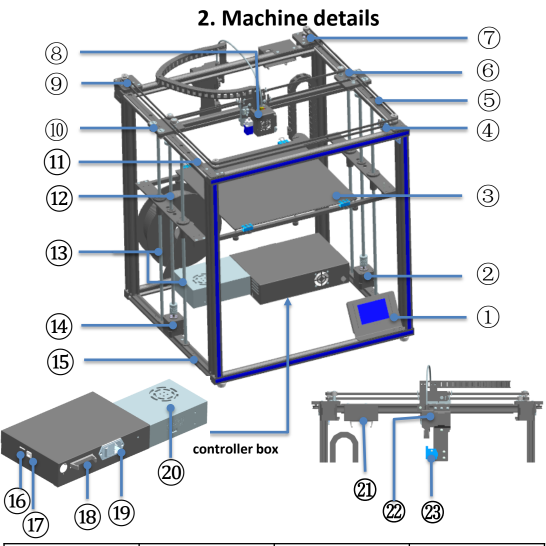
**Power input:** 110V/220V AC, 50/60Hz

Power output: 24V/15A DC

# Physical parameter

Machine size: 580mm×645mm×660mm

Machine weight: ~14.5kg



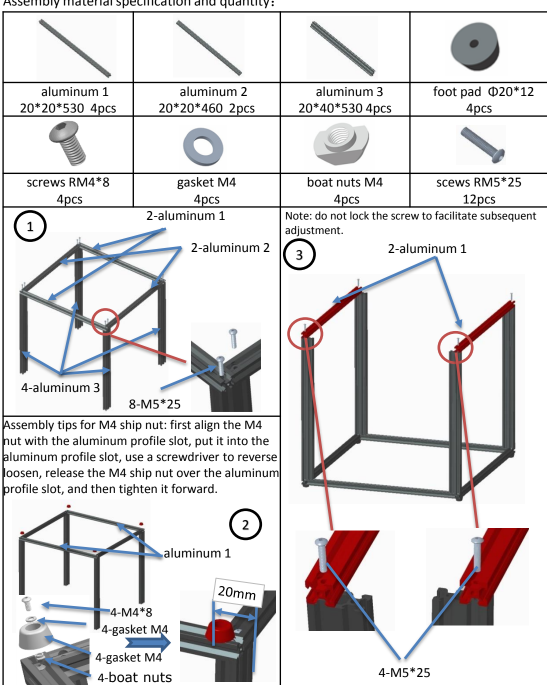
1.Touch screen	2.Z1motor	3.Heatbed	4.Y axis switch	
5.Y-right guide rail	6.Y-right sliding parts	7.Xmotor	8.extruder head	
9.Ymotor	10. Yleft sliding parts	11. Y-left guide rail	rail 12.lead screw	
13.polish rod	14.Z2motor	15.aluminum frame 16.TF interface		
17.USB interface	18.PIN line interface	19.power switch	20.power supply	
21.switch lines box	22.Titan extruder	23.filament run-out detection		

3. Packing list

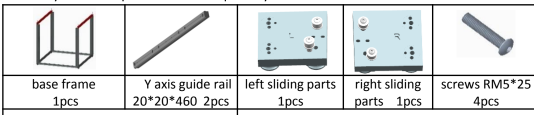
	3. Fackling list						
2040aluminum profiles 530mm 4pcs	2020aluminum profiles 530mm4pcs 460mm2pcs	OSG External double axis guide rail -Y axis 460mm 2pcs	OSG External double axis guide rail -X axis 480mm 1pcs	polished rod 528MM 4pcs lead screws 453MM 2pcs			
	# 8 Q & & # @ #	TO TO					
beams/footlock 2pcs	left and right sliding parts	print head	left /right belt pulley parts	X/Y axis motors			
94							
Zaxis motor parts	Titan extruder	component bag 1pcs	controller & touch screen	belt bag			
0	30		₩eenener				
filament (Color random)	power line	seal (Color random)	aluminum plate with balck sticker	heat bed			
	•						
screws bag 4pcs	shovel (Color random)	USB cable	Tools bag	reader+TFcard			
			After receiving the goods, please check the accessories according to the packing list. If you have any				
YZswitch parts 1pcs	filament run out detection parts  1pcs	drag chain parts 1pcs	questions, please co service				

# 4. Installation

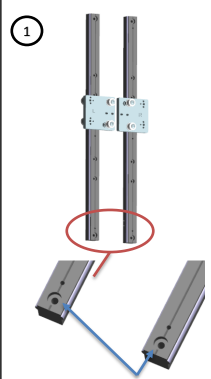
# First step: base frame assembly



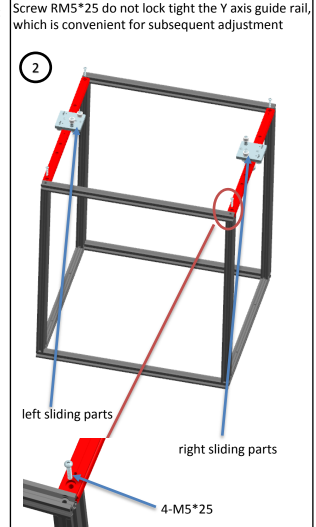
## Second step: Sliding plate assembly



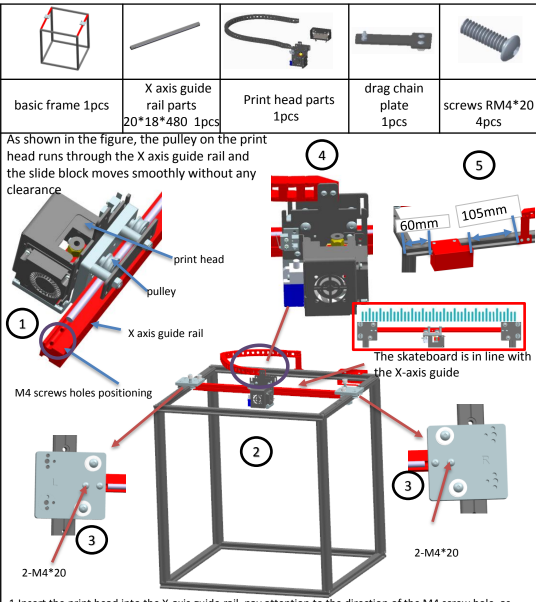
- 1. Take out the Y axis guide rail and put it into the left and right sliding parts respectively, as shown in the figure.
- 2. Note the direction of the slide. The front of the slide should be on the same side as the counterbore of the guide, as shown in the figure.



Pay attention the direction of the counterbore

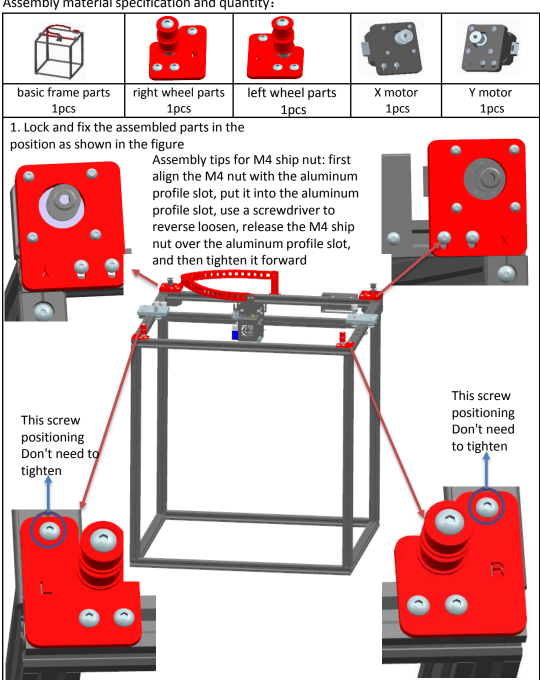


## Third steps: Print head assembly

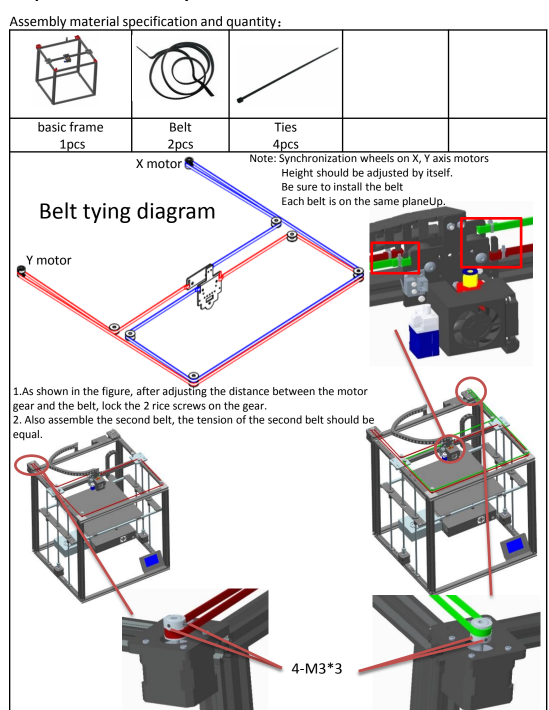


- 1.Insert the print head into the X-axis guide rail, pay attention to the direction of the M4 screw hole, as shown in Figure 1.
- 2. Insert the X-axis rail assembly into the alignment hole of the chassis, and tighten the screw RM4\*20 without locking it, as shown in Figure 2.
- 3. Move the left and right sliders to confirm that the X-axis rail assembly moves flexibly after locking the RM4\*20 screw.
- 4. After adjustment, lock the screw of RM5\*25 on the Y-axis guide and move the X-axis guide assembly again. Repeat the adjustment to ensure that the slide is flexible and has no gap after the locking screw.

# Step 4: XY axis motors and wheels assembly



## Step 5: Belts assembly



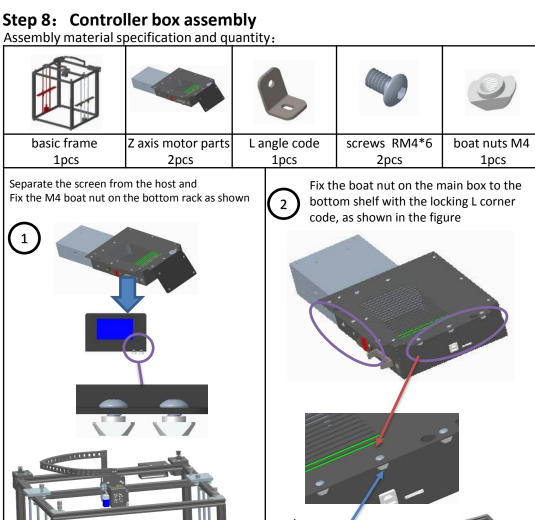
## Step 6: Linear bearing assembly

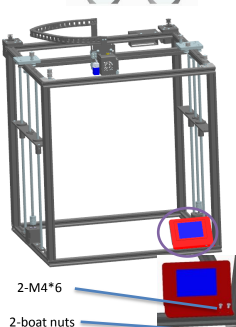
Assembly material specification and quantity: beams Linear bearing copper linear screws RM3\*12 2pcs 4pcs bearing 24pcs 2pcs 12-M3\*12

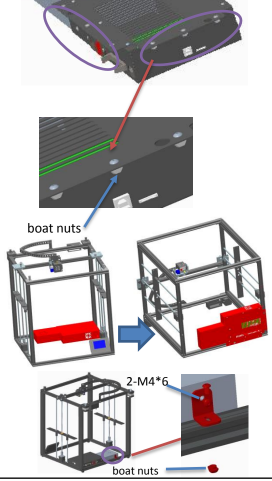
Step 7: Z axis parts assembly Assembly material specification and quantity: basic frame foot lock parts bearing base polish rod Z axis motor 1pcs parts 2pcs parts Φ8\*528 2pcs 4pcs 2pcs lead screws screws RM4\*8 screwT8\*453 RM4\*20 4pcs 8pcs 2pcs Adjust the verticality of the polished bearing base parts 3 rod and tighten the screws polish rod polish rod lead screw As shown in Figure 1, assemble the assembly, put the assembly into the frame as shown in Figure 2, and align 2-M3\*3 the holes to lock the screws. 4-M4\*8 4-M4\*4

4-M4\*20

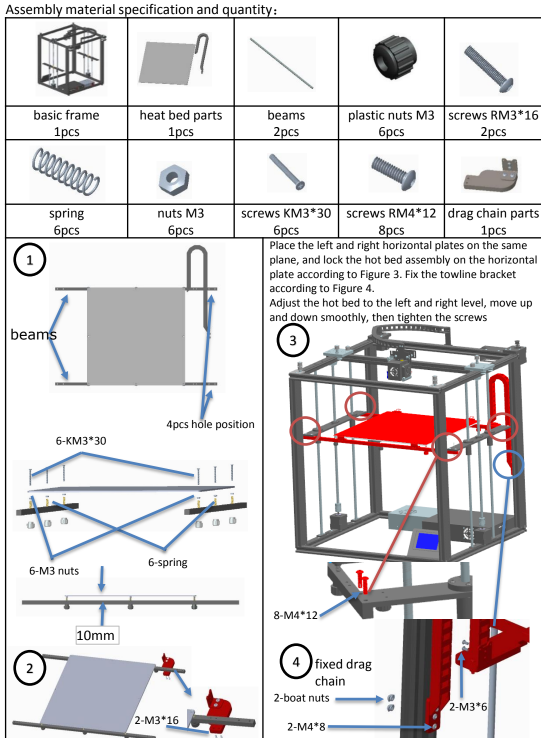
M3 hole is on the outside



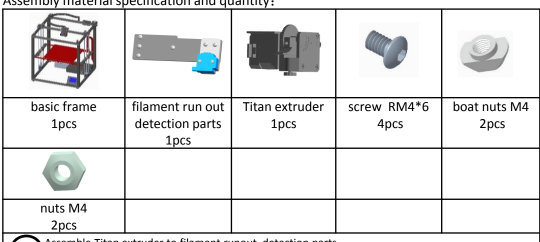


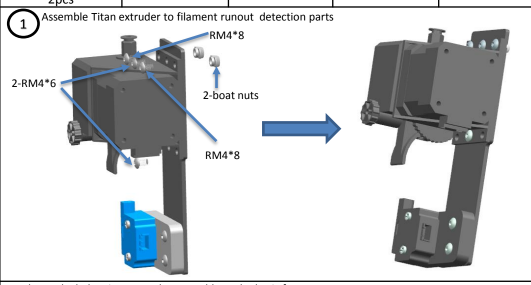


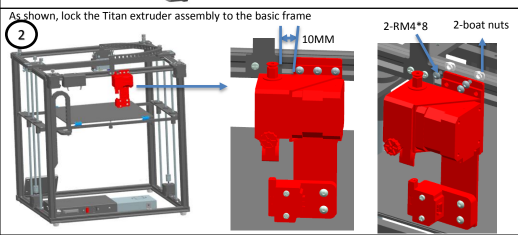
# Step 9: Print plate assembly



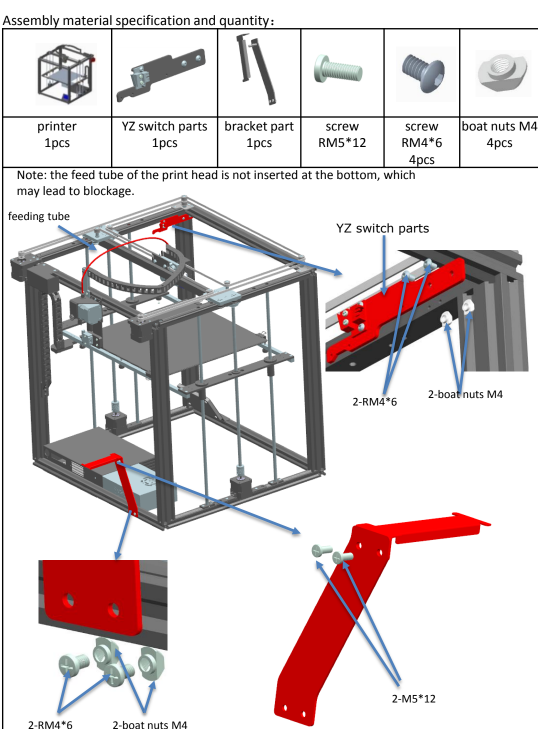
# **Step 10: Feeding motor assembly**



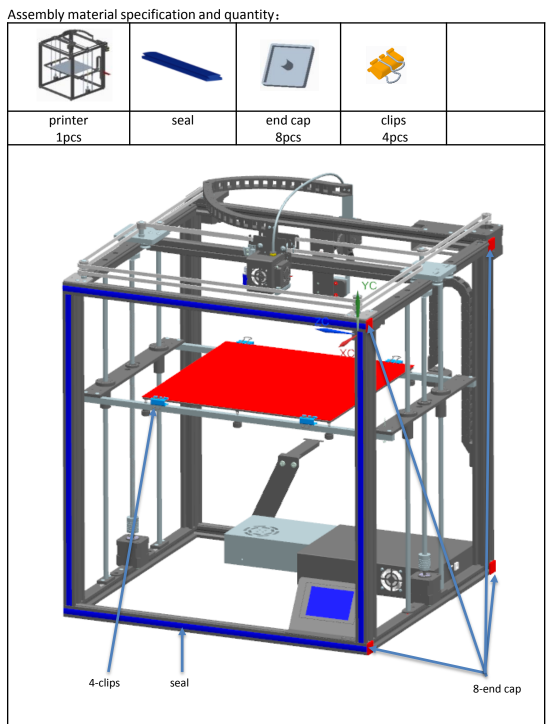


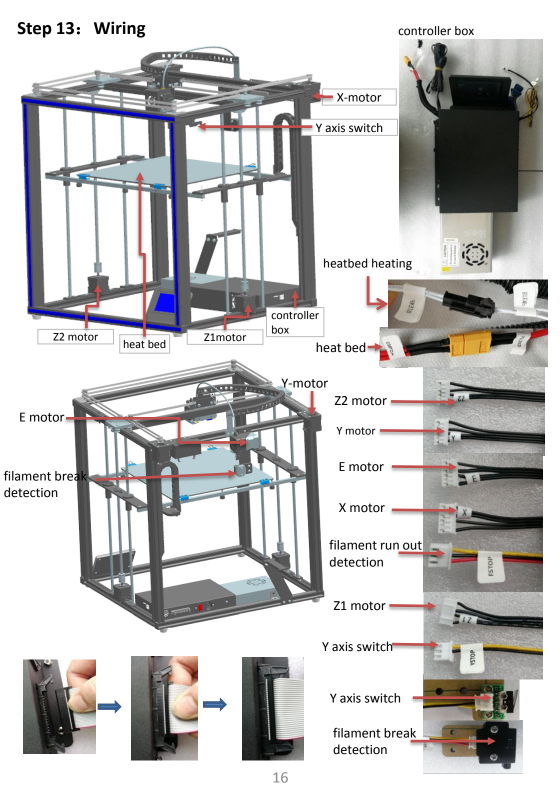


# **Step 11: Switch and filament bracket assembly**

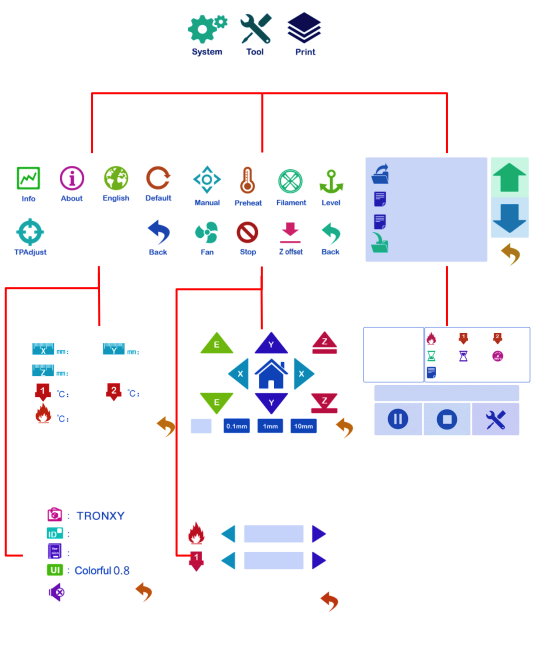


# Step 12: Black sticker and seal assembly





# 5. Interface operation and printing

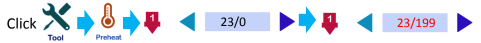


#### Print test:

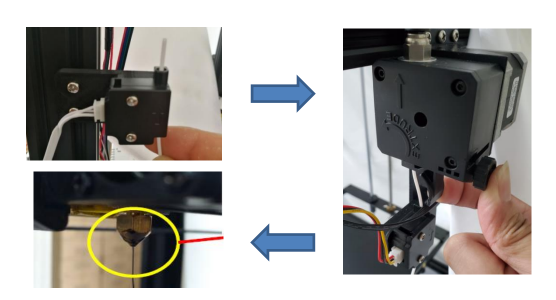


If the first layer is not sticky, the nozzle is on the high side and the platform can be raised appropriately; If the nozzle has a small amount of thread, the nozzle is on the low side and the platform can be appropriately lowered.

#### **Unload consumables:**



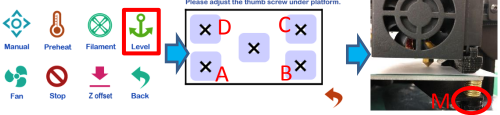
After waiting for temperature up to 180  $^{\circ}$ C, consumables through the run out detection, extruder and Feed pipe until the nozzle has consumable extrusion, as shown in the figure below:



#### Manual leveling:

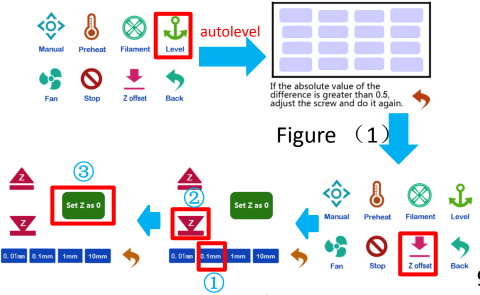
Click the four points of ABCD in the figure below, the print head will move to the corresponding position, and then adjust the leveling nut M, so that the interval between the nozzle and the platform is a piece of A4 paper. After adjusting the four points in turn, it needs to be verified again. If the interval is appropriate, the leveling is completed.

Please adjust the thumb screw under platform.



#### Auto leveling:

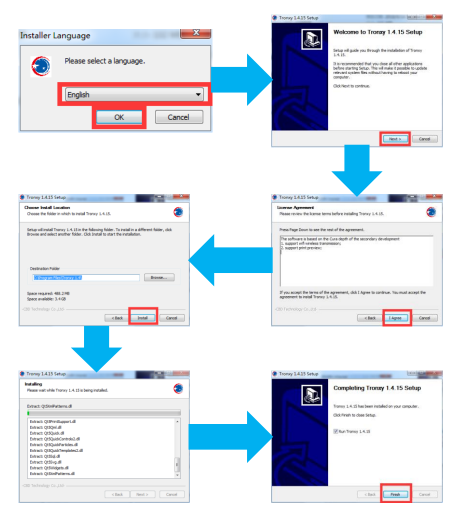
- ① Automatic leveling for automatic leveling version of the machine, the manual version can not be use. Click the leveling function in the figure to automatically pop up the interface, select "automatic leveling", jump out of the figure (1) interface, and start leveling. After the Detection is completed, the error value of each point will be displayed. If the value is greater than 0.5, adjust the leveling nut in the corresponding area, and then reset until all values are less than 0.5, then the automatic leveling is completed
- ② Then click "Z offset", the print head will move to the middle of the platform, observe the height of the nozzle and platform, and then click ①②, make the distance between the nozzle and platform for a piece of A4 paper height, then click ③, reset the zero, so that the end of leveling.



# Slice software

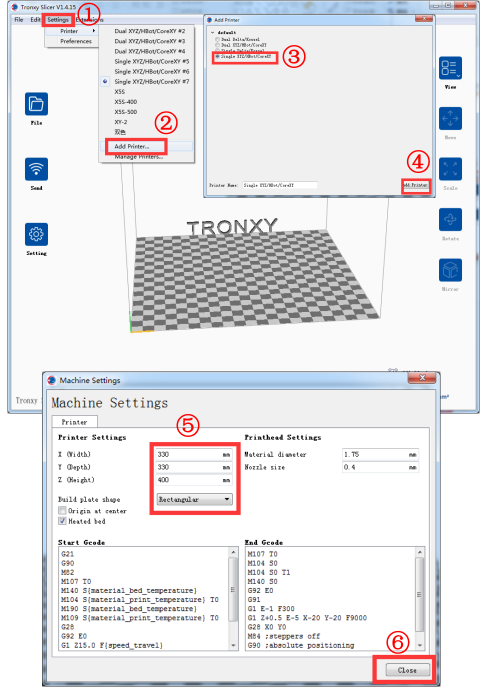
#### 1. Installation

Find out slice software in SD card "TronxyInstall.exe" double click. Then follow these steps to complete the installation.

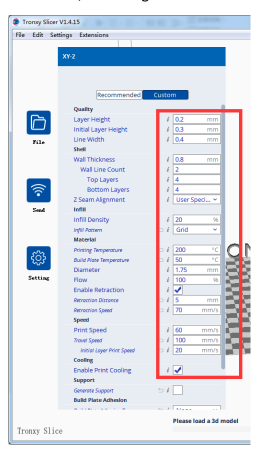


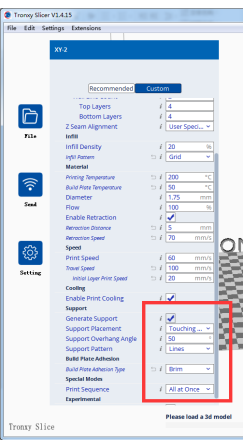
#### 2. How to use slice software

① 、 Type setting: follow the steps below to complete the setting.



② 、Parameter setting: (The following figure gives the reference value, according to their own needs can be modified)





#### Some parameters are set for reference:

Layer thickness : 0.1-0.3mm

Print temp : PLA - 200  $^{\circ}$ C ABS - 240  $^{\circ}$ C Heatbed temp : PLA - 50  $^{\circ}$ C ABS - 80  $^{\circ}$ C

Print speed : 20-120mm/s (suggest 60mm/s)
Support : Choose according to the model

structure

Platform support: It is recommended to use the

model when the bottom contact is small

# Fault cause analysis

#### 1. Machine cannot start?

- 1) Check the power line and other wires connect correct or not.
- 2) Check whether the supply voltage matches the local standard.
- 3) Check whether the screen or power supply is damaged and replace in time.
- 4) Check the wires if damage or breakage.
- 5) Check whether the power fuse is burnt out.

#### 2. The contents of the SD card cannot be read?

- 1) Check the card reader if damage.
- 2) If the connect computer show empty, please format the SD card and try again.
- 3) Check whether the SD card is inserted into the socket correctly.
- 4) The filename has an illegal character, please rename it.
- 5) Please replace the damaged SD card and try again.

# 3. if the print head does not produce enough material or does not produce enough material?

- 1) Check whether the print head temperature have not reached 200  $^{\circ}$ C above (PLA), led to consumable cannot squeeze, waiting for the temperature rises to the set target.
- 2) Check whether the filaments are knotted, which leads to unsmooth feeding.
- 3) Check whether the filaments or pipes are not inserted in place, resulting in the failure of feeding.
- 4) Check whether the temperature of the print head is too high, which leads to excessive softening of filaments and can't be extruded normally.
- 5) Check whether the diameter of filaments is inconsistent with the diameter set in the slicing software, so that the amount of extrusion filaments is not enough.
- 6) Check whether the consumables are blocked by dirt or nozzle blocked during extrusion.
- 7) Replace with better quality filaments.

## 4. If the first layer upwarp?

- 1) Check that the hot bed has been leveled.
- 2) Check the surface of the hot bed for dirt.
- 3) Check whether the distance between the nozzle and the platform is too high, resulting in insufficient adhesive force.
- 4) Check the hot bed for adequate temperature.
- 5) Check the first layer of the slicing software to see if it is printing too fast.

## 5. The model is not easy to take off?

- 1) Heating the hot bed to 50-70  $^{\circ}$ C, and after cooling to try again, or use the shovel.
- 2) It is recommended to buy TRONXY magnetic stickers.

## 6. Can't heat it up?

- 1) Check the heating rod and thermistor for poor contact or damage.
- 2) Check that the slice software has set the target temperature.
- 3) Check whether the thermistor wire falls off.

## 7. Motor out of step?

- 1) Check the tightness of the belt, whether the pulley is not locked.
- 2) Check the current voltage.
- 3) Check X/Y/Z axis motion is smooth.
- 4) Print speed too fast.
- 5) Environment temp too high.
- 6) Need flash the firmware.

## 8. Abnormal motor noise or vibration?

- 1) Check whether the motor line is in bad contact, loose or wrong connection.
- 2) Motor temperature is too high.
- 3) Check whether the motor is damaged.
- 4) Flash the firmware.
- 5) The printing load is too heavy.

#### 9. Model dislocation and fault

- 1) Nozzle feeding not smoothly, please clean the nozzle or replace the nozzle
- 2) Check that if the printing speed is too fast
- 3) The quality of filaments is poor, please replace with new filaments

# 10. Abnormal sound and vibration of filaments feeding motor

- 1) Please check whether the nozzle is blocked
- 2) The nozzle feeding is not smooth, please clean the nozzle
- 3) Whether the software Settings are incorrect
- 4) Check whether the motor does not work
- 5) Check the motor working or not or feeding gear is not working

## 11. Screen related questions

- 1) No screen/blue screen, please restart or check whether the cable is plugged in
- 2) Touch screen malfunction, check whether the screws are installed too tight
- 3) Garbled/splash screen, static, ground connection or restart

## 12. Motherboard related issues

- 1) The wiring is not responding. Please check the wiring installation
- 2) Automatic shutdown restart, may be abnormal firmware or module of "resume print after power failure" damaged
- 3) Lack of heat dissipation, please lower the ambient temperature
- 4) No response due to motherboard damage

### 13. Unable to connect to printer

- 1) Check that the driver is not installed or properly installed
- 2) The serial port was not selected correctly
- 3) The software parameters do not match





