

Tina2S Quick Start Guide

NOTES

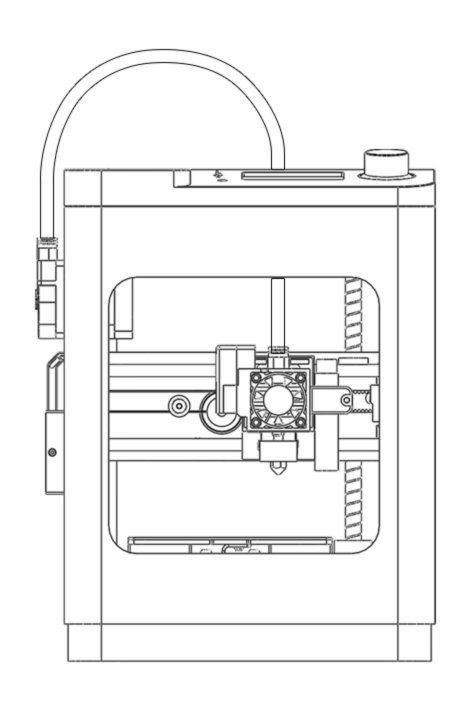
Please read this guide before using the device. This guide only applicable to TINA2S V10. Once you use this product, it means that you have read and accepted the following safety warnings.

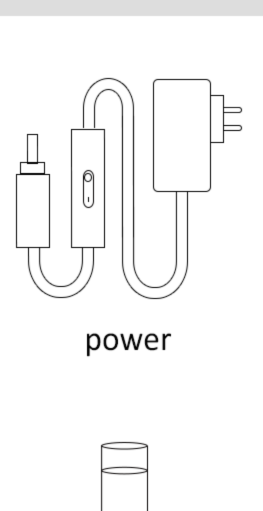
If you have any questions, you can email **support@entina3d.com** or contact **online service** in [Poloprint Cloud] app.

SAFETY WARNINGS

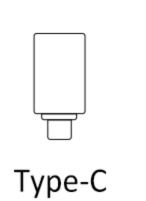
- 1.Do not touch the nozzle or stepper motors, when the 3D printer is printing or just finished the printing job, the nozzle temperature is up to 230°C.
- 2.Do not expose this device to water or moisture of any kind. Do not place drinks or other containers with moisture on or near the device. If moisture does get in or on the device, immediately unplug it from the power outlet and allow it to fully dry before reapplying power.
- 3. Prior to operation, check power cord for physical damage. Don't use if physical damage has occurred.
- 4.Before plugging the unit into a power outlet, ensure that the outlet provides the same type and level of power required by the device.
- 5.Unplug this device from the power source when not in use.
- 6.Take care to prevent damage to the power cord. Do not allow it to become crimped, pinched, walked on, or become tangled with other cords. Ensure that the power cord does not present a tripping hazard.
- 7. Never unplug the unit by pulling on the power cord. Always grasp the connector head or adapter body.
- 8.Ensure that the 3D printer is turned off and unplugged from its power source before making repairs or performing service.
- 9. For more user operation, please refer to the video, manual and software in TF card.

| ACCESSORIES



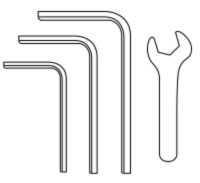






glue stick





1.5/2.0/2.5/ 8 mm wrench



0.4mm nozzle



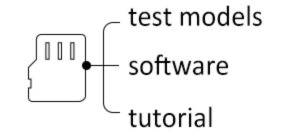
card reader



filament

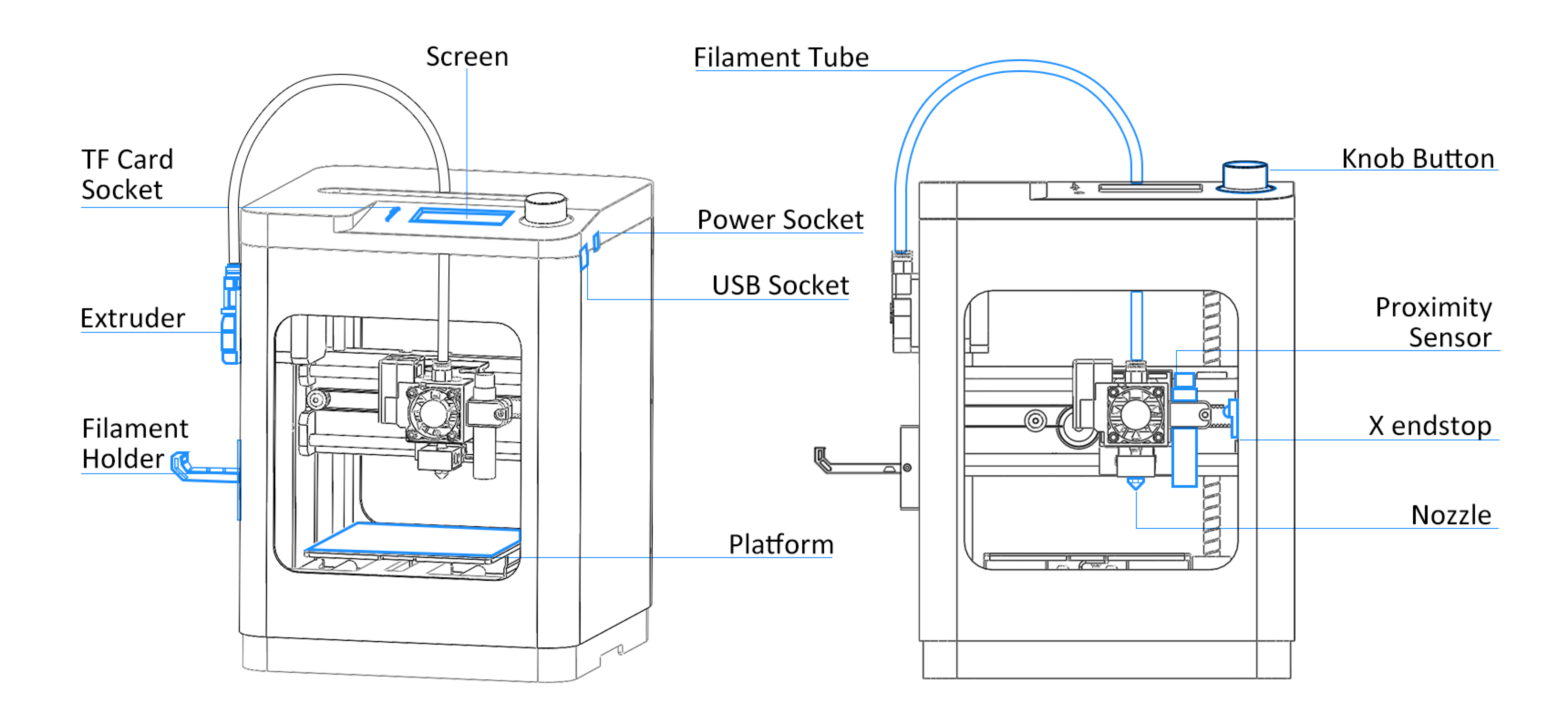


nozzle needle



TF card

| PRODUCT OVERVIEW



SPECIFICATION

Model

TINA2S V10

Product Volume

210*210*290 mm

Build Volume

100*105*100 mm

Motherboard

R72D

Weight

3Kg/6.6lbs

Nozzle Diameter

0.4mm

Power Supply

100V- 240V/12V@5A,60W

Platform

Flexible Spring Steel

Nozzle Temp

≤245°C

Heatbed Temp

≤60°C

Speed

≤120mm/s

Input

TF Card / APP / WIFI / USB

Layer Thickness

0.1~0.4mm

Print Precision

±0.1mm

Leveling Tech

9-Point Auto Bed Leveling

Environmental

15°C - 25°C

ISOFTWARE

Slicing Software

Wiibuilder (Win/Mac) Cura (Win/Mac) Kiri (Chrome OS) **Input File Format**

Filament Diameter

STL/OBJ/AMF

Print Format

Gcode

APP

Poloprint Cloud (Android/iOS)

| FILAMENT

Filament Type

PLA / PLA+ / TPU / PETG

1.75mm

Filament Temp

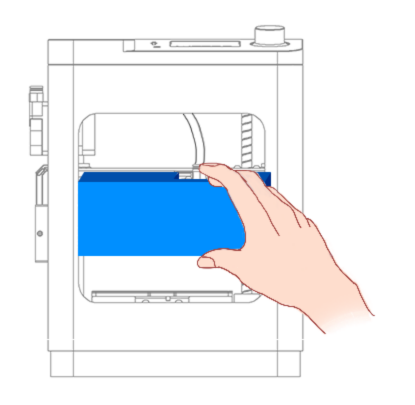
<245°C

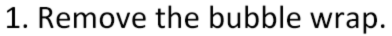
Filament Capacity

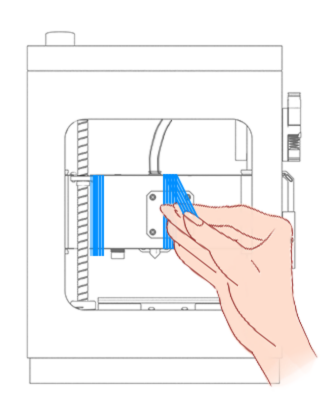
≤500g

Please use the filament provided by our company. Filaments have different specifications, which can clog and damage the nozzle. If the 3D printer fails due to the other brand filament, the warranty will not be granted. If the filaments are not used for a long time, please keep them sealed.

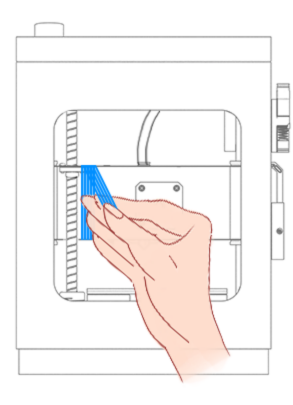
| UNPACKING



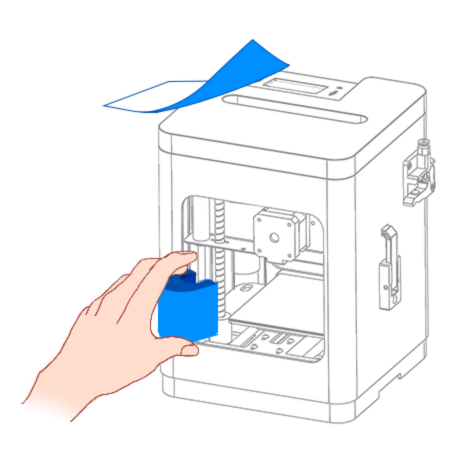




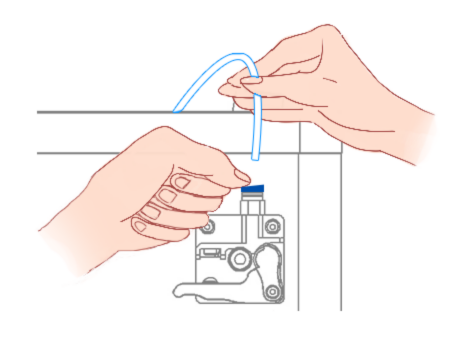
2. Peel off the tape on the nozzle.



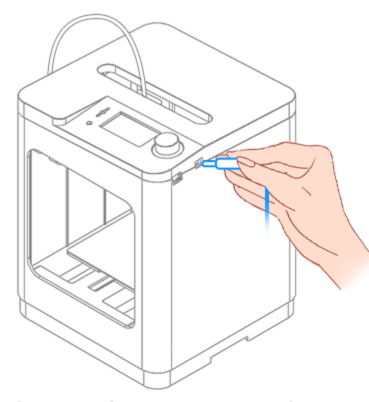
3. Peel off the tape near the Lead Screw.



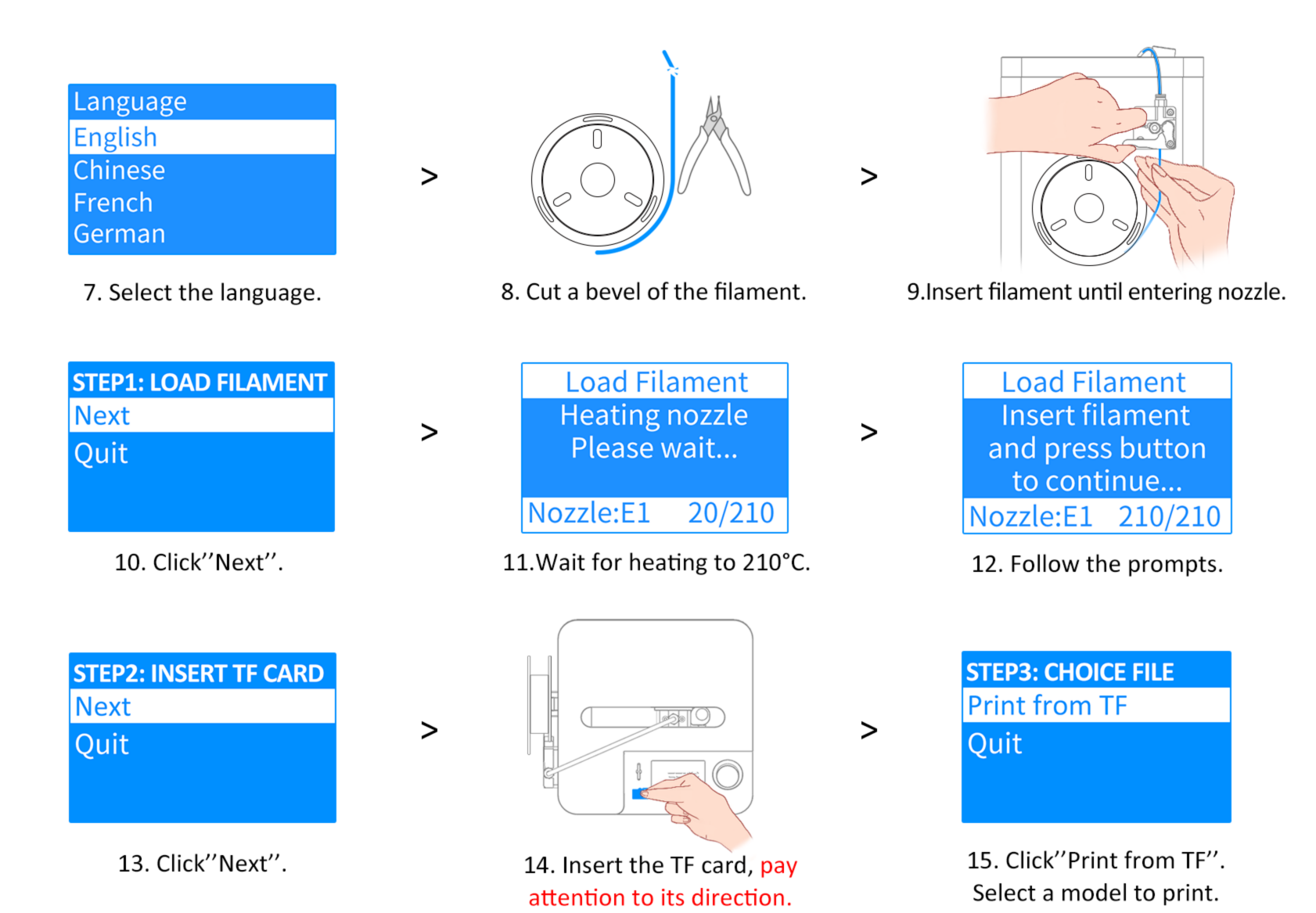
4. Remove the shaft coupling shell and sticker.



5. Press tube fitting to insert filament tube into extruder.



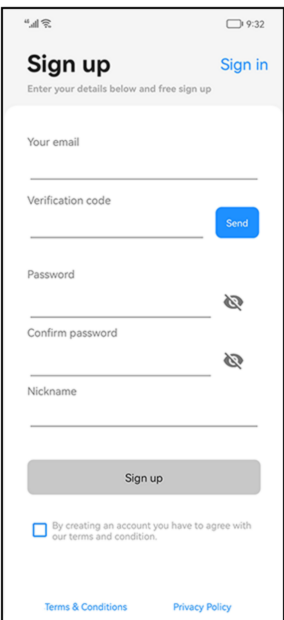
6. Plug in the power and turn on the printer.

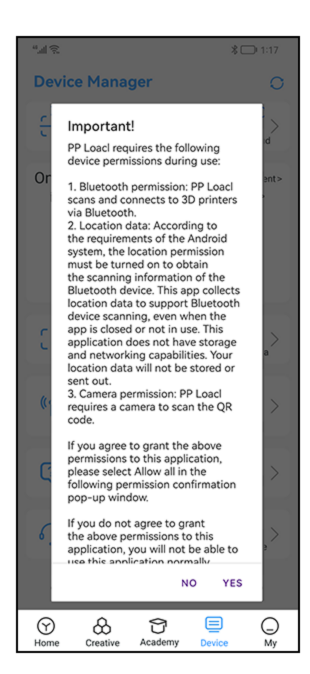


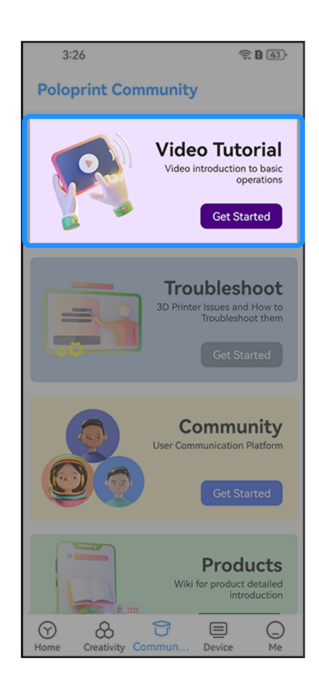
APP

1 Poloprint Cloud -- install





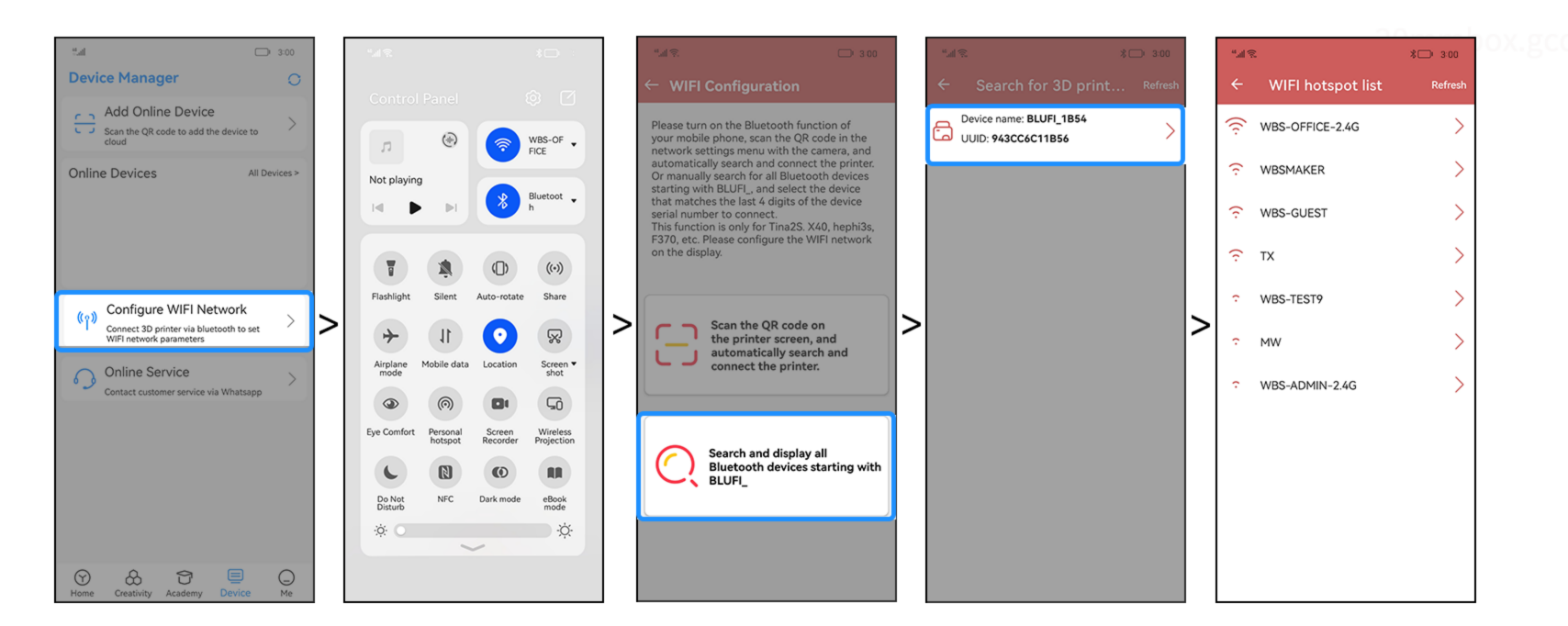




- 1. Scan or search to download Poloprint Cloud.
- 2. Sign up.
- 3. Click "Device", allow all permissions.
- 4. All operation videos can be viewed.

- **Note:** 1. If you are a beginner, please check out the video tutorial.
 - 2. Please agree to "ALLOW ALL THE TIME".

Poloprint Cloud -- configure WIFI for 3D printer

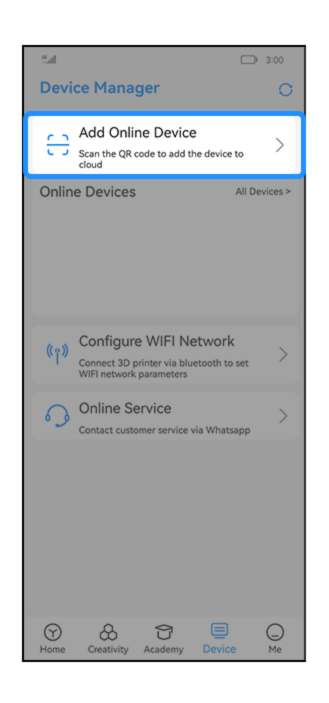


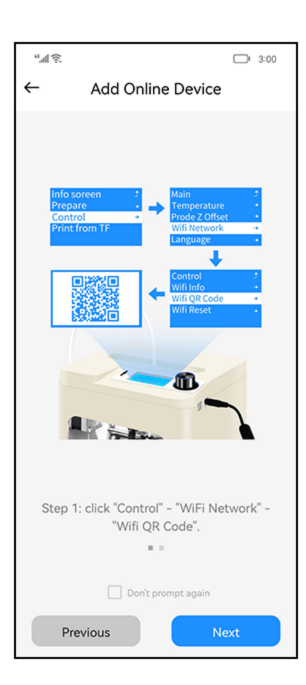
- 1. Choose "WIFI Configuration".
- 2.Turn on "Bluetooth" 3. Search the device. and "Location Services".
- 4. Click the device.
- 5. Select WiFi, enter your WiFi password.

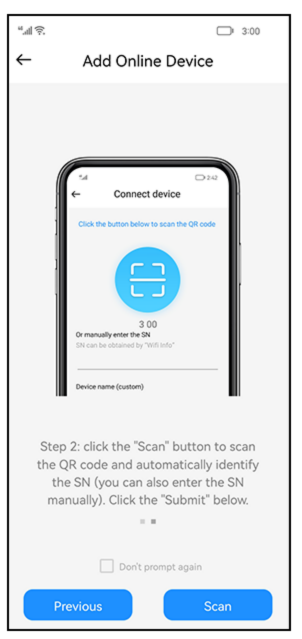
- Note: 1. The list will only show 2.4G network. Doesn't support 5G.
 - 2. Tina2s will display the IP on the screen if the connection is successful.

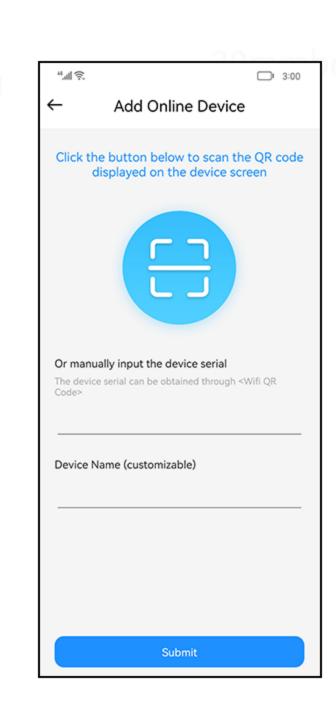
3 Poloprint Cloud -- connect 3D printer

>







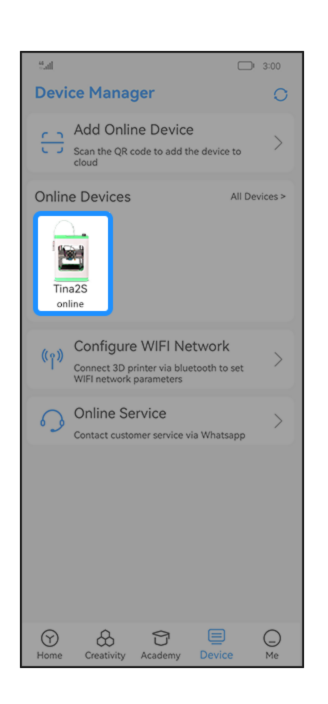


1. Click "Add online device".

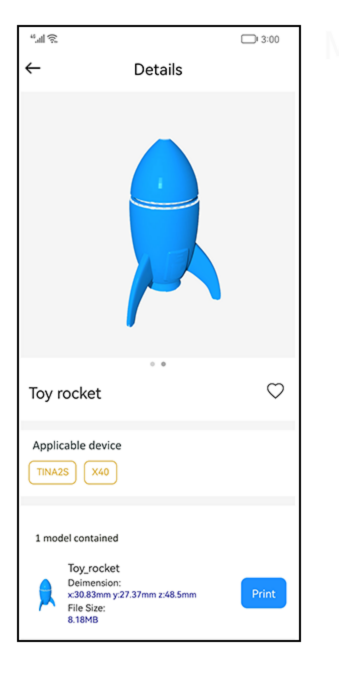
2. Operate according to the tutorial.

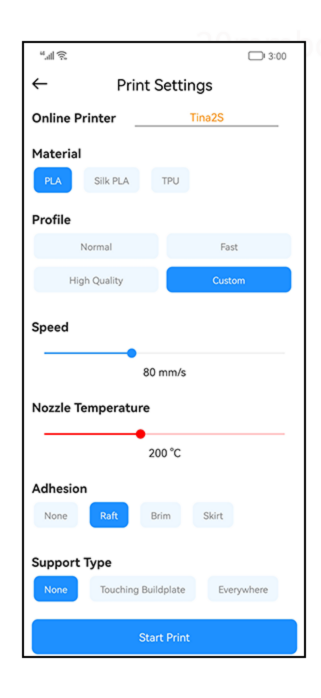
3. Scan and submit.

4 Poloprint Cloud -- print model









1. After the device is "online".

2. Choose a model.

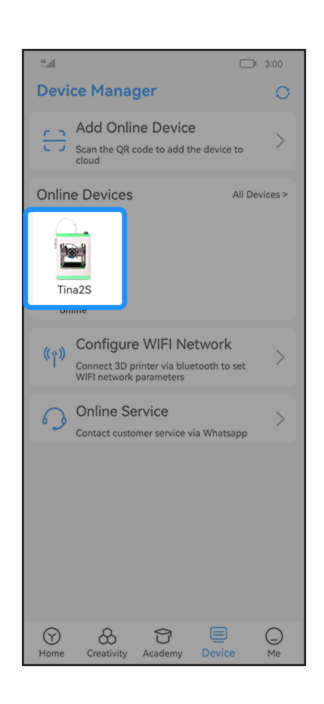
3. Click "Print".

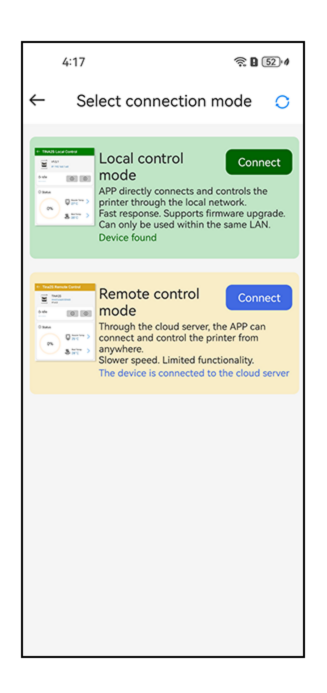
Set slice parameters, click "Start Print".

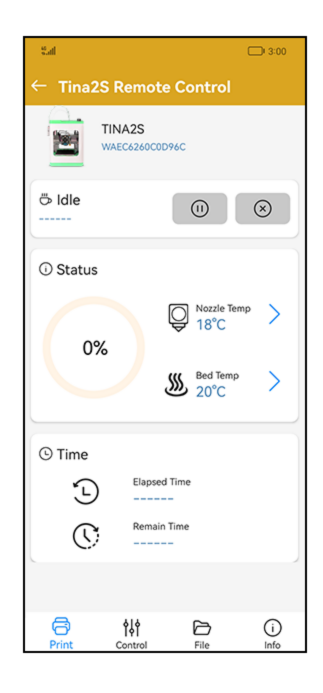
Note: 1. The TF card must be inserted, otherwise the transmission will fail.

2. Click "Custom" to select more parameters.

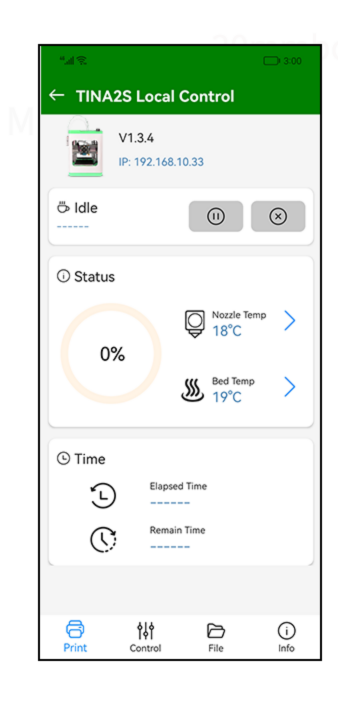
(5) **Poloprint Cloud** -- control 3D printer







>



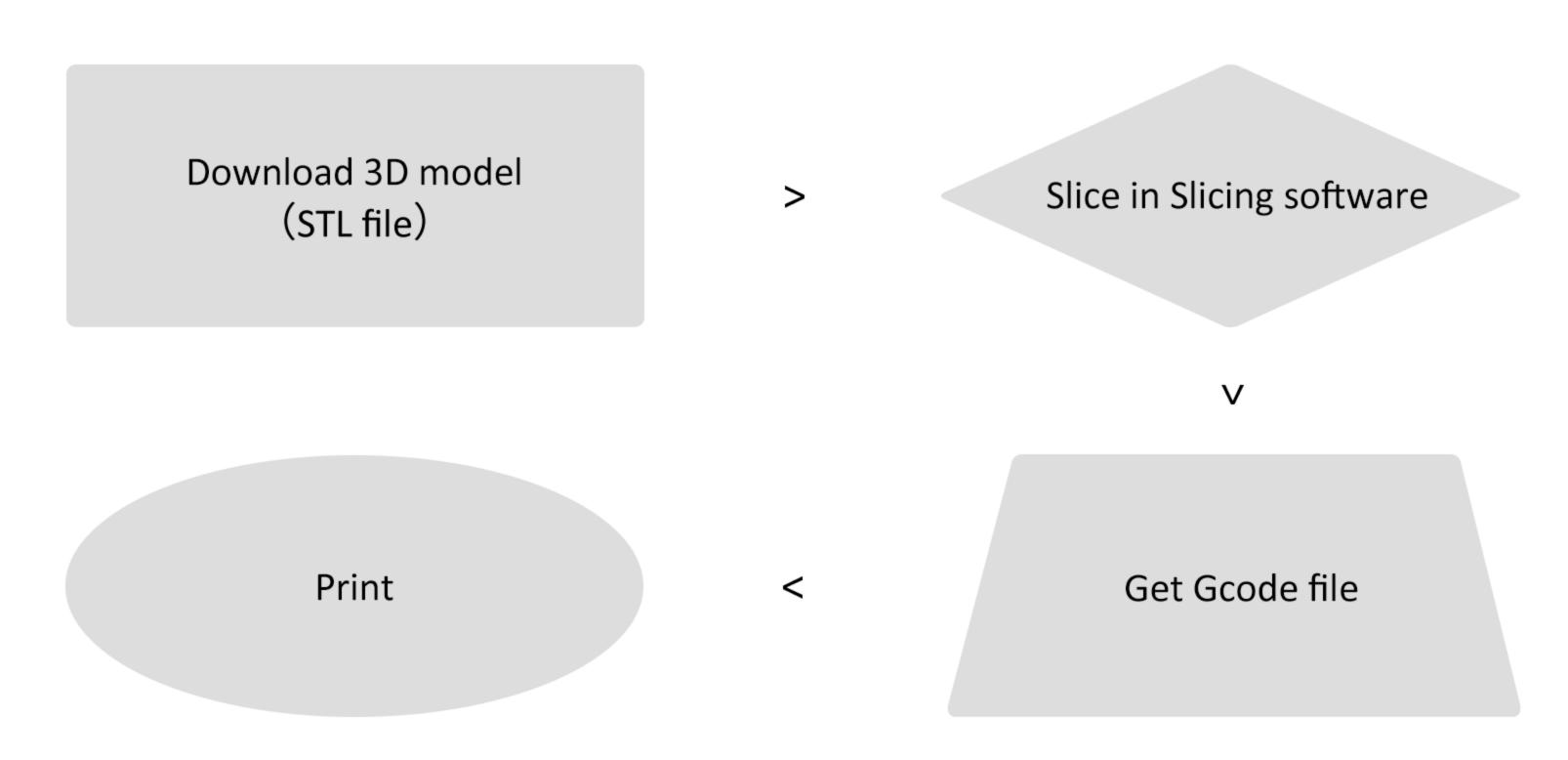
1. Click the device.

- 2. There are two modes depending on the network.
- 3. Under different networks, it is "remote control".
- Under the same network, it is "local control".

- Note: 1. "Local online" transfers faster than "remote online".
 - 2. "Local online" has more control functions.

3D printing flow chart

3D models downloaded from websites are usually STL files and cannot be directly recognized by 3D printers. The model needs to be processed in slicing software to generate Gcode files for printing.

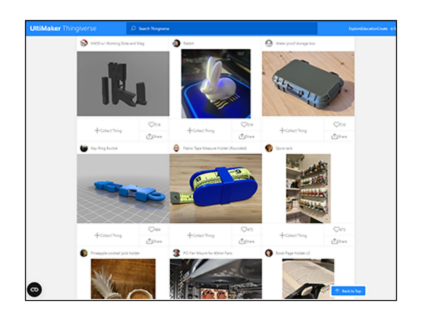


Note: 1. Slicing software is installed on the computer. Common options: Wiibuilder, Cura.

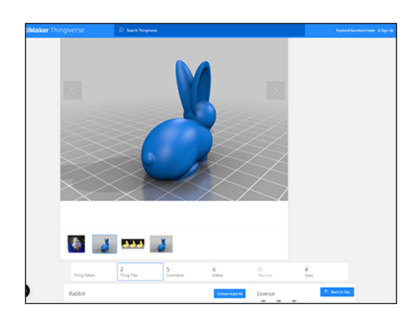
2. Wiibuilder is self-developed with a friendly interface and is recommended.

SLICING SOFTWARE

1 Download more models



1. Open the 3D model website, such as 【Thingiverse】.



>

>

2. Select the model you want and download the STL file.

2 Wiibuilder -- install slicing software



1. The installation is stored in the TF card, copy it to the desktop and unzip it.

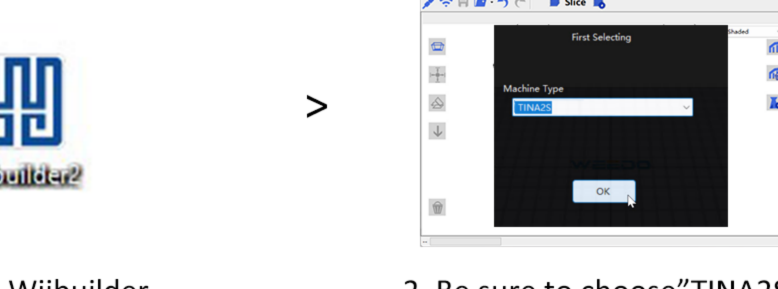


2. Double-click the program to install Wiibuilder on the computer.

3 Wiibuilder -- slice

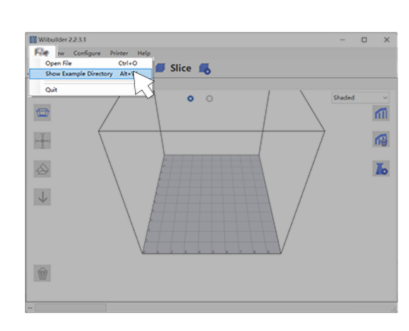


1. Open Wiibuilder.

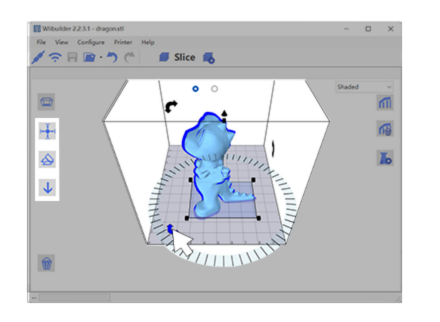


File View Configure Printer Help

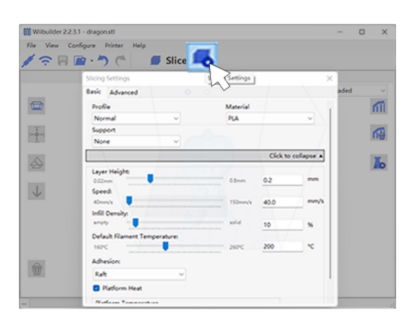
2. Be sure to choose"TINA2S".



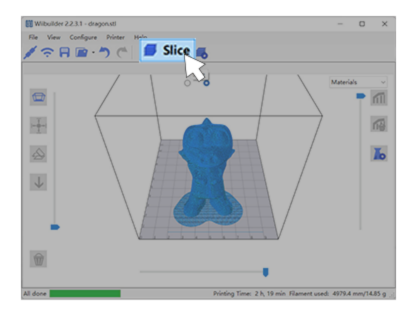
3. Click "File" to load STL file or just drag the model into it.



4. Click and adjust the model.



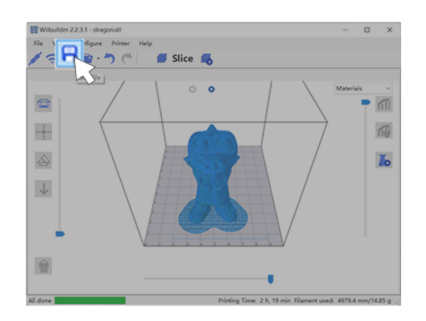
5. Set slicing parameters .



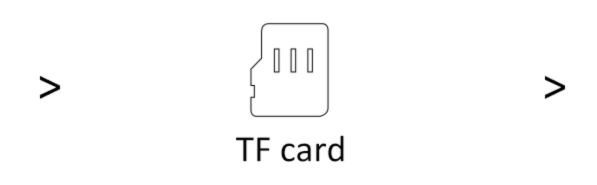
6. Click "Slice", get Gcode file.

Note: For detailed slicing instructions, please refer to user manual in the TF card.

4 Print the file via TF card



1. Click "Save File".



2. Save Gcode file to the TF root.

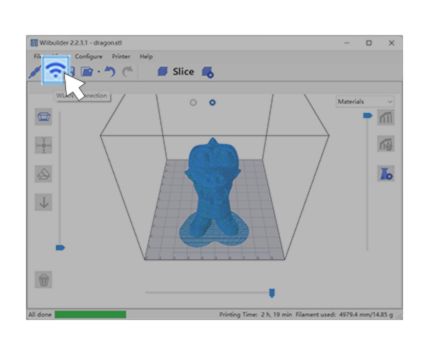


3. Insert the TF card into the printer. Print the file.

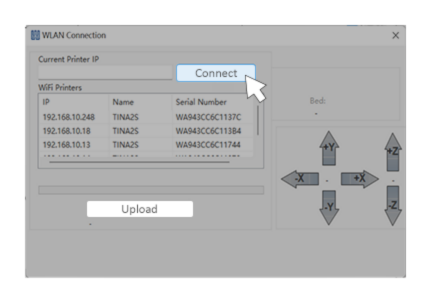
(5) Print the file via network



1. The info screen show the IP address.



2. Click "WLAN Connection".



3. Choose IP address, click "Connect", "Upload".

COMMON OPERATIONS

What should I do if the nozzle is clogged?

The nozzle will be clogged due to the damp filament, so the nozzle should be cleaned regularly or replace hotend. Please heat the nozzle to clear it, and be careful not to get burned when operating. You can view the video in the Poloprint Cloud.

Main
Change Filament
Load Filament
Unload Filament

1.Click "Load Filament" and wait for heating to 210°C.

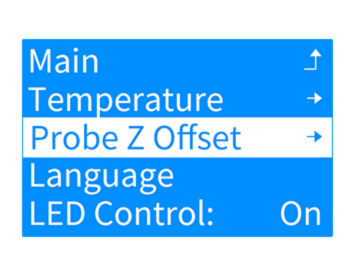
Load Fi Insert fi and pres to con Nozzle:E1

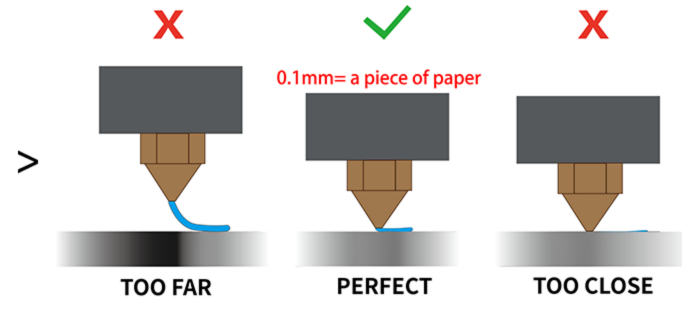
2. Push a needle through the nozzle.

Load Filament
Insert filament
and press button
to continue...
Nozzle:E1 210/210

3.If the blockage has been cleared, the filament will slip through the nozzle.

2 What should I do if my model doesn't stick?





2. Adjust the nozzle-platform gap.

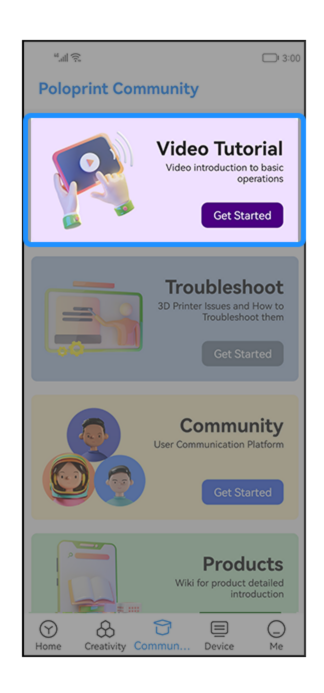


1.Use the Z-Offset function.

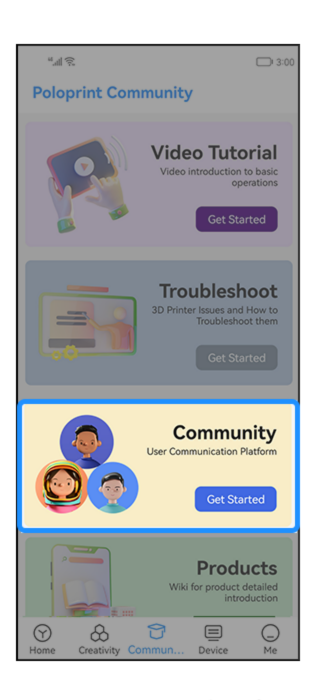
3. Apply glue to the platform.

|HELP

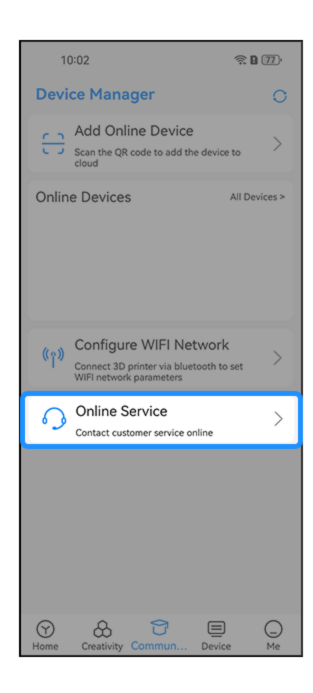
- 1. Users can inquire more about 3D printer knowledge in Poloprint Cloud and manual.
- 2. If you have problems that cannot be solved, please contact technical support. You can check 【Community 】, or 【Online Service 】 in Poloprint Cloud.



All operation videos can be viewed.



User communication.



Online Service.