

TROUBLESHOOTING
WEEFUN is committed to perfecting your buying experience. If the printer can't work properly, you can resolve the issue through the troubleshooter, or contact us directly.



			CONTACT US	
FAILURE PERFORMANCE	CAUSE	TROUBLESHOOTING STEPS	SOLUTION	
X homing failed	Abnormal noise, the limit switch is damaged	The nozzle moves to the right and makes noise 2. The nozzle moves to the left and then stops It is necessary to check that the X limit switch line is dropped, damaged or the X	Re-plug the Y limit switch wire (both ends), if the fault still exists after re-plugging, you need to replace the switch wire or switch	
X Homing failed PRINTER HALTED Please Reset	Abnormal noise, the limit switch line is loosing or damaged	limit switch is damaged Please use the "travel switch information" to check		
	There is no abnormal noise, the motor wire is loosing or damaged	The nozzle does not move and it shows that the X-axis homing fails, check whether the X motor wire is dropped or damaged	Re-plug the motor wire (both ends) or replace with a new motor wire	
Y homing failed	Abnormal noise, the limit switch is damaged	The platform moves backward and makes noise, and it shows that the homing fails It is	Re-plug the Y limit switch wire (both ends), if the fault still exists after re-plugging, you need to replace the switch wire or switch	
Y Homing failed PRINTER HALTED	Abnormal noise, the limit switch line is loosing or damaged	necessary to check whether the Y limit switch wire is dropped, damaged or the Y limit switch is damaged Please use the "travel switch information" to check		
Please Reset	There is no abnormal noise, the motor wire is loosing or damaged	and it shows that the homing fails It is necessary to check whether the motor wire is	Re-plug the motor wire (both ends) or replace with a new motor wire, reinstall the belt	
	The belt drops	dropped, damaged or whether the Y-axis belt is dropped		
Z homing failed	Abnormal noise, the limit switch is damaged	The nozzle keeps moving upward, and then hits the limit switch, and it shows that the homing failure is displayed It is necessary to check whether the	Re-plug the Z limit switch wire (both ends), if the fault still exists after unplugging and plugging, the switch wire or switch needs to be replaced	
Z Homing failed PRINTER HALTED Please Reset	Abnormal noise, the limit switch line is loosing or damaged	Z limit switch wire is dropped, damaged or the X limit switch is damaged Please use the "travel switch information" to check		
	There is no abnormal noise, the motor wire is loosing or damaged	The nozzle does not move, and it shows that the Z-axis homing fails or has no display It is necessary to check whether the Z limit switch wire and the Z motor wire are off or damaged	Replug the limit switch wire (both ends) and the motor wire (both ends) or replace the switch wire and motor wire with new ones	
Nozzle temperature measurement failed	Disconnected or broken wire	Check if the 20P wire is dropped or broken	Re-plug the wire (both ends) or replace with a new one	
	The heating wire of the nozzle drops or is damaged	Check whether the heating wire of the nozzle is dropped or damaged	Re-plug the heating wire or replace with a new heating wire	
	Hotend dropping or damaged	Check whether the nozzle interface drops or the nozzle is damaged	Re-plug the printhead assembly or replace with a new printhead	
	Motherboard failuAre		Replace with new motherboard	

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Nozzle temperature	Cable dropping or damaged	Check if the 20P cable is dropped or broken	Re-plug the wire (both ends) or replace with a new one
measurement failed	The heating wire of the nozzle drops or is damaged	Check whether the heating wire of the nozzle is dropped or damaged	Re-plug the heating wire or replace with a new heating wire
TF Card Error PRINTER HALTED Please Reset	Hotend dropping or damaged	Check whether the nozzle interface drops or the nozzle is damaged	Re-plug the printhead assembly or replace with a new printhead
	Motherboard failure		Replace with new motherboard
SD card failure  Nozzle TEMP ERROR PRINTER HALTED PleaseReset	SD card failure		Format SD card or replace with new SD card (8GB/16GB recommended)
Boot splash screen, unable to enter the main interface (blue screen)	The reset button of the motherboard is resisted (unlikely suitation, generally it will be found when turned on for the first time, if not, it will not appear later)	Check whether the reset button of the motherboard is resisted	Reset the reset button  If the reset button can be used normally, replace the motherboard
	Firmware problem		Re-flash the firmware
Back to origin blue screen	Adapter board of the nozzle is short circuit		Replace with a new nozzle adapter board
Screen light is weak	Motherboard backlight failure		Replace the motherboard
	Adapter failure		Replace the adapter
Boot screen does not show	Nozzle wire is short circuit	Re-plug the 20P wire on the motherboard	If the screen is on after re-plugging, replace the 20P wire
	The short circuit of the accessory line causes the motherboard to be damaged		Replace machine
There are gaps when printing, and it cannot be printed correctly (the model is broken)	Proximity switch failure	Check whether the proximity switch is faulty	If you still cannot print normally after unplugging the wire, replace the proximity switch with a new one
Constitution of the consti	The movement of the Z axis is not smooth		Apply silicone grease to the screw
The second	There is carbonization or residue inside the nozzle, resulting discharge not smooth		Unclog the sprinkler
Printing without three-point	The proximity switch is too high		Readjust the proximity switch height
leveling	Proximity switch failure		After adjusting the height, it still cannot print normally, replace the proximity switch

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The printing platform burns out the hole	The height of the proximity switch is incorrect	Click the Z-axis droppedset to see if the distance between the nozzle and the platform is the height of 1 sheet of A4 paper	If the gap is wrong, re-adjust the gap between the nozzle to the distance of 1 sheet of A4 paper and save it	
•	Proximity switch failure	Check whether the proximity switch is faulty	If you still cannot print normally after re-plugging the wire, replace the proximity switch	
	Gcode file error	The correct model is not selected when slicing	Select the correct model to re-slice and print	
The nozzle cannot be	Coupling strain	Check whether the elastic coupling gap is large	If the gap is too large, you need to replace the new coupling	
lowered to the platform during leveling	Proximity switch failure	Check whether the proximity switch is faulty	If you still cannot print normally after unplugging the wire, replace the proximity switch with a new one	
Nozzle hits the platform	The height of the proximity switch is incorrect	Click the Z-axis offset to see if the distance between the nozzle and the platform is the height of 1 sheet of A4 paper	If the gap is wrong, re-adjust the gap between the nozzles to a distance of 1 A4 paper and save it	
	The proximity switch wire is loosing or drops		Replug the proximity switch wire	
	The proximity switch is damaged	Check whether the proximity switch is faulty	If you still cannot print normally after re-plugging the wire, replace the proximity switch with a new one	
Misplaced print model	There is a problem with the model file	Print the test file to determine whether it is a accessorie failure of the machine If the test file is also misplaced, check the synchronous pulley and belt according to the direction of		
	The synchronous belt wheel is loosing		Tighten the synchronous pulley wheel	
	The belt is loosing		Adjust the belt tension	
	When printing, the printing platform shifts	the model misalignment		
The print file is not in the middle of the platform	Selected The wrong slicing software model	Check whether the wrong type of printer is selected when slicing	Reselect the correct model slice and center it	
	Not centered when slicing		and and center it	
	Limit switch triggers early	Check whether the limit switch is blocked and triggered in advance	Clear limit switch obstructions	
Model is messed up	The nozzle gap is too large	Click the Z-axis droppedset to see if the gap between the nozzle and the platform is the height of 1. sheet of A4 paper	If the gap is wrong, re-adjust the gap between the nozzles to a distance of 1 sheet of A4 paper and save it	
	Proximity switch failure	Check if the proximity switch is leveled bed at 3points	If there is no leveling bed, replace the proximity switch	
	No support added	Whether the model has overhangs when slicing without adding supports	Re-add supports and then slice and print	
	Coupling is damaged	Check if there is a large gap in the coupling	If the gap is too large, you need to replace the new coupling	

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Model surface is not smooth	The printing temperature is too high	Print Temperature Tower File to see if the temperature is appropriate	Decrease the print temperature
	The filament is damp and expired	The unpacked filament should be used up within 1 month as much as possible	Replace with new filament
	The nozzle is clogged	Re-feed the filament to see if the wire can be discharged normally	To dredge the nozzle, if it cannot be unclogged, replace a new nozzle or hatend
	The router and the printer are too far apart	Move the printer as close to the router as possible	
	The wifi is a Chinese name	The router name does not support Chinese, it can be changed to English	
The printer cannot be	The frequency of wifi is 5g	Check if the network frequency is 5g, the printer does not support 5g frequency	Connect to a network in the 2.4G
connected to wifi	The printer and distribution equipment are not in the same local area network	Whether there are multiple local area networks, printers and network distribution devices need to be in the same local area network	
	Wifi module wire is loosing	Check if the red light of the wifi module is on	If the red light is not on, re-plug the wifi module wire
	Wifi module failure	Check if the red light of the wifi module is on	After re-plugging the wifi module wire, it still cannot print normally, replace the new wifi module
After the Wi-Fi version is	Network problems	Check the connected network signal strength	The network signal should not be too weak
connected, the selection of the print slicing software model upload fails	SD card is not inserted	local area networks, printers and network distribution devices need to be in the same local area network  Check if the red light of the wifimodule is on  Check if the red light of the wifimodule is on  Check the connected network signal strength  Check if the printer has an SD card inserted  SD card still can't be used after formatting  Click the Z-axis offset to see if the gap between the nozzle and	To transfer files, the printer needs to insert an SD card
model upload faits	Failed to read file from SD card		Re-upload files after formatting SD card
	Failed to read file from SD card		Format SD card
WIFI is connected, error is displayed when printing	SD card is damaged		Replace with new SD card
Nozzle scraping platform	The nozzle gap is too small		The distance between nozzle and the heatbed is the thickness of 1 sheet of A4 paper
	Slicing without using our slicing software		Process files in STL format with our slicing software
The proximity switch drops; the proximity switch is lower than the nozzle	Dropping due to transportation		Reinstall the proximity switch, you need to readjust the Z-axis offset after installation
	The fixing screws are not tightened		Re-adjust the height of the proximity switch, and re-adjust the Z-axis offset after adjusting the height

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The platform is not flat, there is a corner that cannot stick / the gap is too large	The height of the proximity switch is incorrect	Adjust the height of the proximity switch not lower than the nozzle, and readjust the Z offset	If it still cannot print normally, replace the proximity switch
Wiibuilder connected to the printer timed out	Not in the same local area network	Check if the printer ip address is the same as the first three digits of the computer ip address	The printer and the computer are connected to the same router
	The router is too far away	Whether the printer and the router are blocked by a wall and within 10 meters	Printer moved closer to router
Cura timed out connecting to the printer	Not using our custom edition		Send the latest customized software
Printer restarts when printing files from SD card	SD failure	Format SD card	Replace the SD card
	Motherboard failure		Replace the motherboard
Filament leaked from the side of the nozzle	The nozzle is not tightened / connection between the nozzle and Heat Break is loosing		Replace hotend
Stepper motor abnormal noise	The motor wire is loosing	Check whether the wire is loosing or dropping	Re-plug the motor wire
	The driver chip on the motherboard is faulty		Replace the motherboard
The hotend fell off the X assembly	Dropping due to transport		Reinstall the component or return it
Z-axis offset needs to be adjusted before printing every time	Proximity switch measurement is inaccurate	Adjust the distance between the proximity switch and the nozzle, and re-adjust the Z-axis offset	If the measurement still fails, replace the proximity switch

## **CONNECT NETWORK**

There are two methods for TINA2S to connect the network, which will be described in detail below. For more operations, please refer to the "Manual".

If you encounter problems, please consult the after-sales customer service.

## 1.FILE CONNECT NETWORK

1.Insert the TF card into the computer and open the "WIFI.gcode" file.

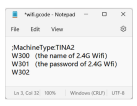
Modify the string after the W300 command to be the WIFI network name

Modify the string after the W301 command to be the password of the WIFI network.

Note: there must be a space after W300 and W301.







2.Insert the TF card into TINA2S and choose to print the "WIFI.gcode" file.
The TINA2S interface displays the IP address, which means the network configuration is successful.







## 2.ESPBLUFI CONNECT NETWORK

1.Download and install EspBluFi.



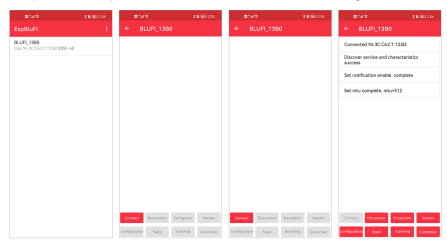
Note: turn on bluetooth.

2.0pen "Wifi Infor", and get the last four digits of the SN.

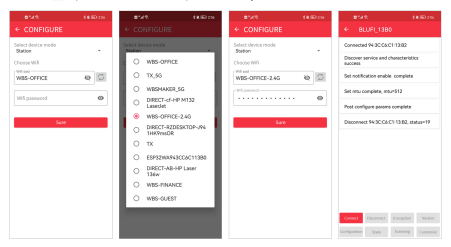


3.In EspBulFi, select the printer.





5. Click " 💆 ", select the 2.4G network, and enter the password.



6. After restarting, if the machine displays IP address, the network configuration is successful



