

Flsun T1

Instruction Manual

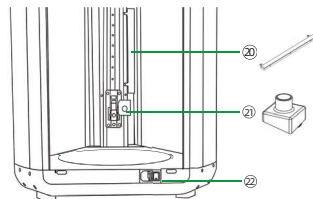
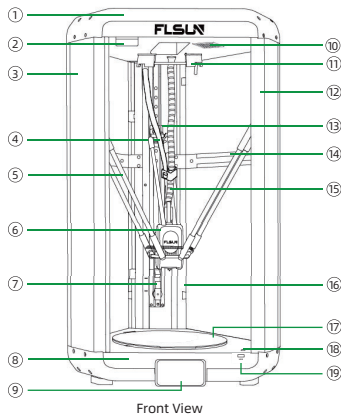
Ultra High-Speed 3D Printing

Advice and guidance

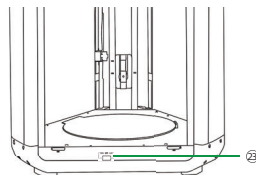
- 1.To avoid personal injury, safety issues and property damage, do not operate the printer in ways other than those specified in the manual.
- 2.The default power input voltage of the printer is 230V. If the local voltage is 115V, make sure to switch the input voltage before turning the printer on.
- 3.Do not place the printer near flammable, explosive or high heat sources. Make sure that the printer is in a cool, dust free and well ventilated area.
- 4.Be careful when touching the print bed, print nozzle and other high temperature areas during or soon after use to avoid severe burns. Do not reach inside the print area while the machine is in use to avoid injury from high speed movements.
- 5.Do not allow children or persons who have not read the instructions in detail to operate it alone to avoid personal injury or property damage.
- 6.Please keep the cooling vent holes on the top shell cover plate unobstructed during printing, this will prevent insufficient cooling during printing. If this cooling vent is blocked, it could cause a printing failure or even damage to the CPAP turbofan.
- 7.Routine maintenance should be performed on the printer to ensure a long service life. The printer should be powered off before maintenance is performed. This is especially important for working parts such as the effector module and guide rails.
- 8.If the printer is not going to be used for an extended period of time unplug the power cord.
- 9.Each printer is thoroughly tested before leaving the factory to ensure quality and functionality. It is normal to find evidence of prior use.
- 10.Visit the official Flsun Wiki for more tutorials on machine use and maintenance:<http://wiki.flsun3d.com/en/home>.

PRODUCT		FLSUN T1
Printing Technology		FDM
Printing Accuracy		±0.1mm
Recommended Layer Height		0.1-0.35mm
Chassis	Build Volume	∅ 260mm*330mm
	Enclosure material	Glass and Acrylic
	Frame	Full Metal
Physical Dimensions	Product Dimensions	436*490*836mm
	Package Dimensions	240*600*870mm
	Net Weight	18.26kg
	Gross Weight	21.9kg
Effector	Extruder	Dual-Gear Direct Drive Extruder
	Nozzle	Brass Nozzle
	Nozzle MAX Temp	300°C
	Nozzle Diameter	0.4mm
	Filament Diameter	1.75mm
Motor	Motor Types	High-Power Stepper Motor
Bed	Build Plate	Textured PEI Print Surface
	Bed MAX Temp	110°C
Filament	Supported	PLA,PETG,TPU,PVA,PET,ABS,ASA,PA,PC ect.

Cooling	Fan	CPAP turbofan 30000 rpm
Speed	Max Printing Speed	1000mm/s
	Max Acceleration	30000mm/s ²
	Max Flow Rate	90mm ³ /s PLA
PSU	Voltage	110-240V, 50/60HZ
	Rated Power	400W
Electronics	Display Screen	4.3" color Touch Screen
	Storage	8GB EMMC, 16GB USB Flash
	Control interface	Touchscreen, PC Interface
Camera	Real-time Monitoring	Support
	Time-Lapse Photography	Support
Sensors	Filament Detection	Support
	Vibration Compensation	Support
	Auto-Leveling	Support
Energy Efficiency	Screen auto sleep	Support
	Printer auto stop heating	Support
	Power Loss Resume	Support
	Air Filter	Composite filter:HEPA + Activated Carbon
System Upgrade	Upgrade Method	OTA
Softwares	Slicing Software	Flsun Slicer、Third-Party Slicers
	Supported OS	MacOS, Windows
	File Formats for Slicing	STL、OBJ、AMF、3MF

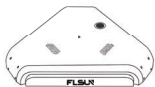


Left View

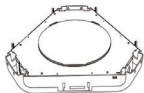


Right View

① Top Shell	② Cable Holder	③ Axis X	④ Effector Cord	⑤ Parallel Arm
⑥ Effector	⑦ Belt Tensioner Synchronous	⑧ Bottom Shell	⑨ Display Screen	⑩ Air Filter
⑪ Filament Holder	⑫ Axis Y	⑬ Slider	⑭ Enclosure Holder	⑮ Air Duct
⑯ Axis Z	⑰ Hot Bed	⑱ Type-c	⑲ USB Flash Port	⑳ LED Light
㉑ Camera	㉒ Power Switch	㉓ Change Voltage		



Top Shell



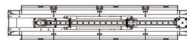
Bottom Shell



Axis X (With Hinge)



Axis Y (With LED Light)



Axis Z



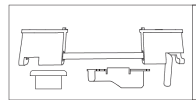
Effector



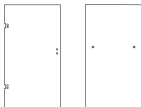
Display Screen



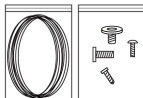
Camera



Parts Kit



Front Enclosure*1 Side Enclosure*2



Filament and Screws



Enclosure Holder*2



Power Cord



Accessory Box



Service Policy



Instruction Manual



Wrench Set



USB Flash Drive



Nozzle Needle



PTFE Tube



Lubricant



Glue Stick



Nozzle

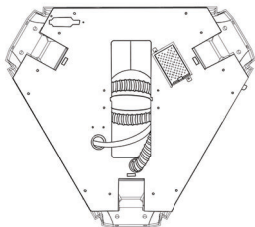


Open-end Wrench



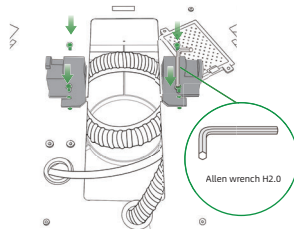
Pneumatic Joint

1



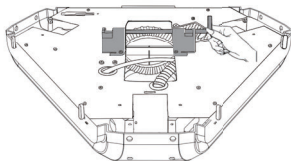
Take out ①Top Shell, ⑪ Filament Holder and M 3×6*4 screws, place the top shell upside down on a table as shown in the diagram.

2



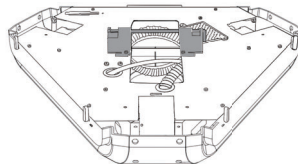
Align the filament holder with the screw holes on the top shell and affix the filament holder with M3×6 screws.

3

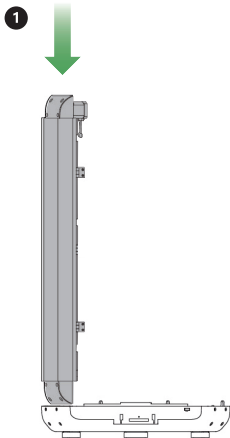


Insert the filament holder pins into the filament holder in the direction shown in the illustration.

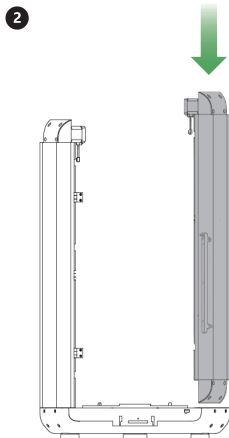
4



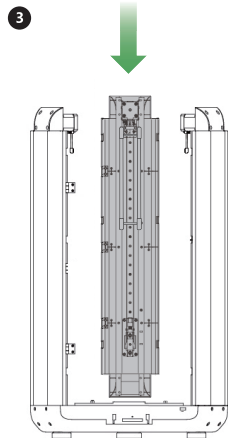
Filament holder installation completed.



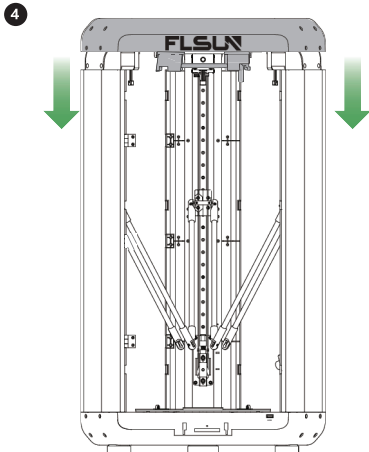
Place ⑧ Bottom Shell on a table. Take out the main wiring in the groove on the left side of the bottom shell. Insert ③ Axis X, as shown in the figure, insert into the bottom shell groove, left side for axis X.



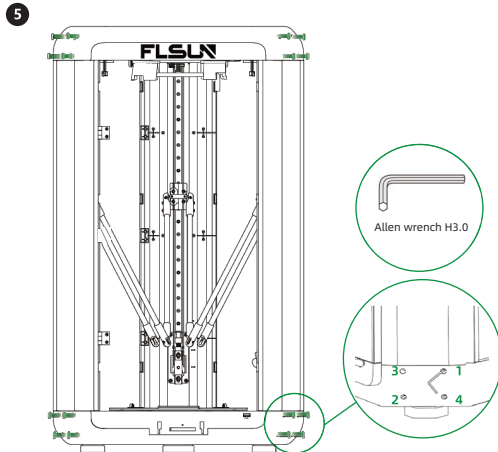
Take out ⑫ Axis Y and insert it vertically into the groove on the right side of the bottom shell.



Take out ⑯ Axis Z and insert it vertically in the groove at the rear of the bottom shell.



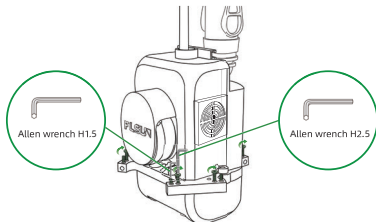
Take out ① Top Shell and place it on the three axes. Ensure that there is no gap between the three axes and the top and bottom shells.



Use M4×12×24 screws to affix the top and bottom shells and the three axes, tighten the fixing screws of the bottom shell and the three axes first, and then tighten the fixing screws of the top shell and three axes, tighten diagonally in the order shown in the diagram.

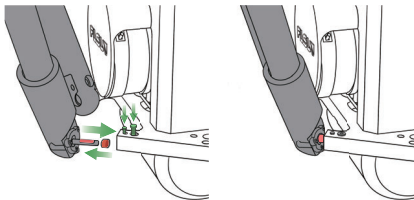
*Please remove the retaining clips on the belt after installing the framework.

1



Take out the ⑥ Effector, M3×5*6 and M3×3*6 screws, and **pre-adjust** the screws 1-2 turns to the effector hanging platform as shown.

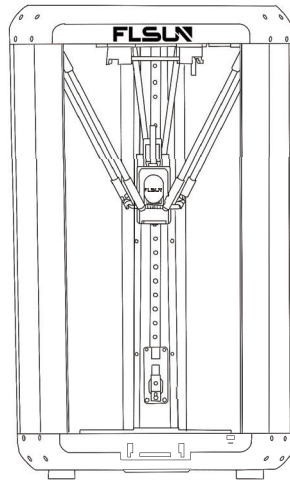
2



***Note that the effector logo is in the same plane as the top shell logo.**

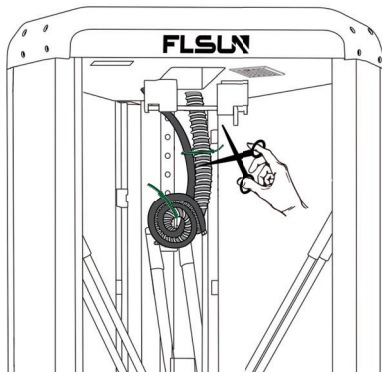
Take out the isolation column, install the isolation column to the parallel arm ball pin in the direction shown in the illustration. Insert parallel arm ball pins, please note that the parallel arm ball pin plane faces upwards, and then tighten screws. The other 5 parallel arms are affixed according to this method.

3



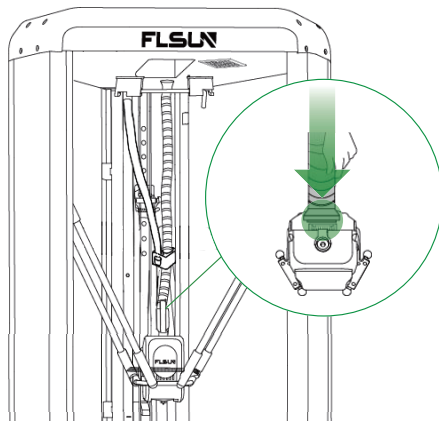
The installation of the parallel arm and effector is complete.

1



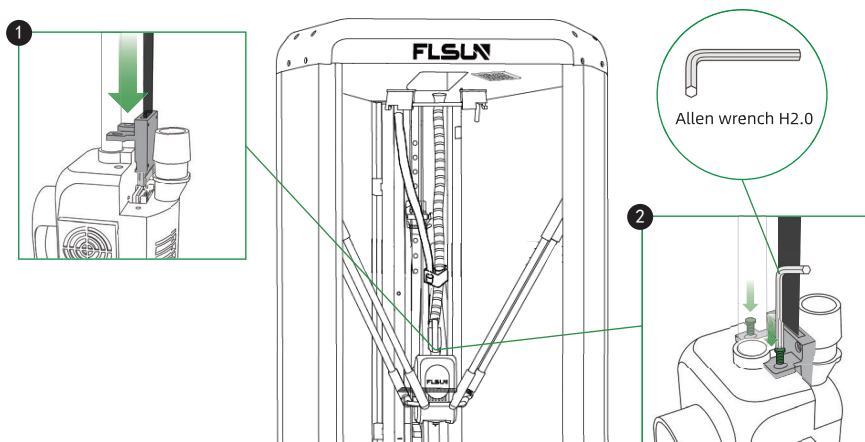
Take out the ④ Effector Cord and ⑮ Air Duct from the groove in the top shell, and cut off the fixing tie.

2



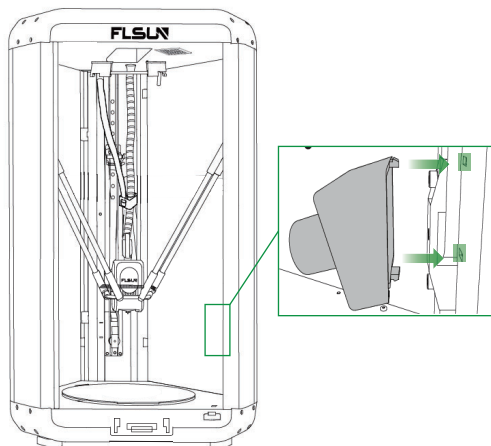
Align the air duct with the interface on the effector and press it down.

*To prevent it from breaking, please be careful not to rotate the air duct.



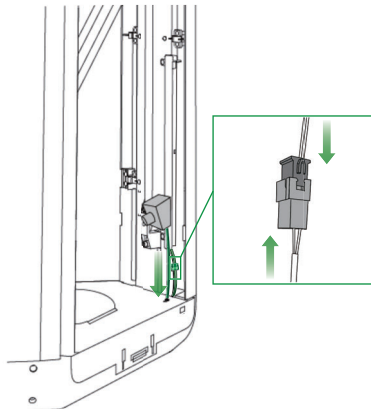
Align the effector cord retainer with the screw holes on the effector housing and then push down and secure the effector cord, using M3×6*2 screws to hold it in place.

1



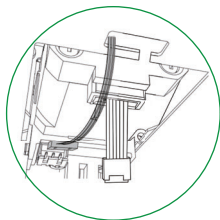
Take out the ⑳ Camera. Hold the camera parallel to the camera catch, push it in backward and snap it in tightly.

2



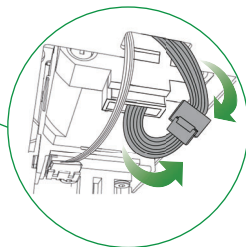
Connect the camera cable to the ⑱ Type-c port. Align the faces of the two LED cables face to face and connect them.

1

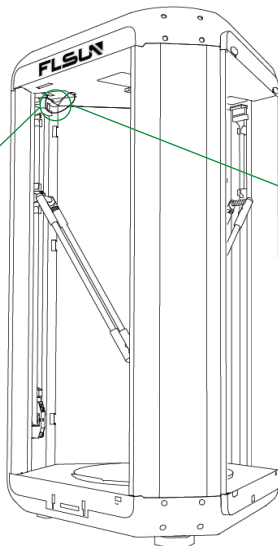


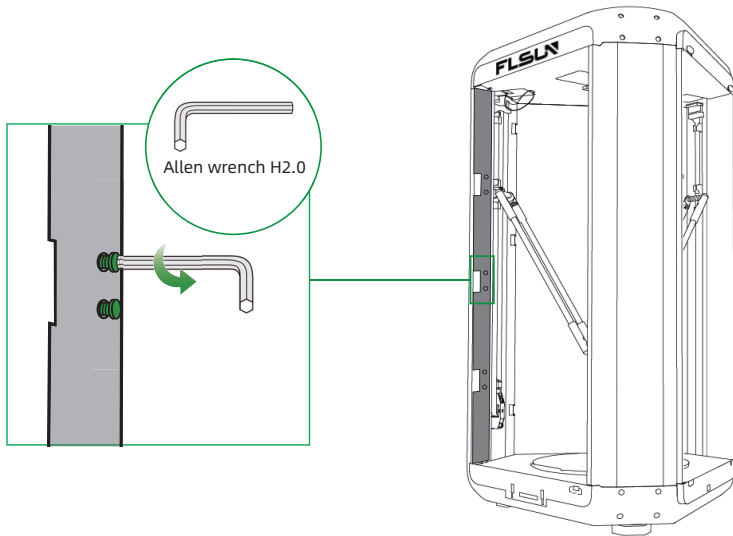
Plug the limit switch line of the three axes into the limit switch according to the label. (please note the direction)

2



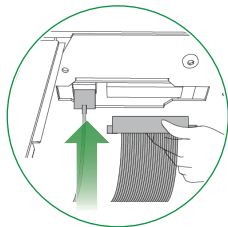
Connect the three motor lines of the three axes according to the label.





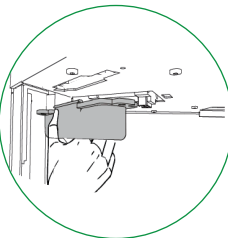
Remove the three ST2.9×16 screws on the cover plate on the axis X. Remove the axis X cover plate.

1

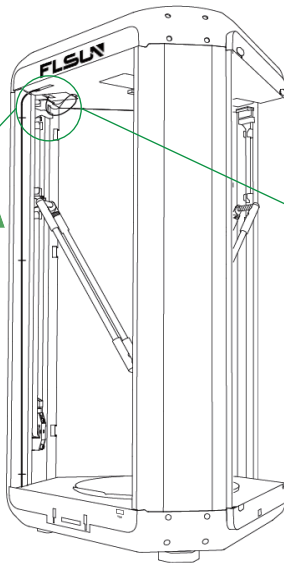


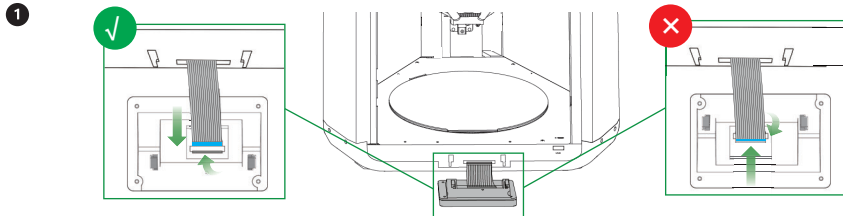
Lift upward and straighten the main wiring and type-c that was removed from the groove of the bottom, and then insert the cables into the corresponding ports on the underside of the upper case respectively. Then put back the axis X cover plate and secure it with ST2.9×16*6 screws.

2



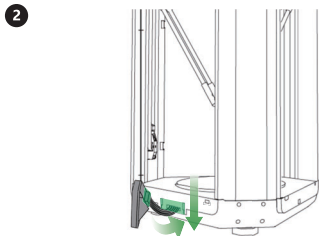
Take out ② Cable Holder. Pinch the center snap of the cable holder firmly and push up to organize the main wiring and type-c.



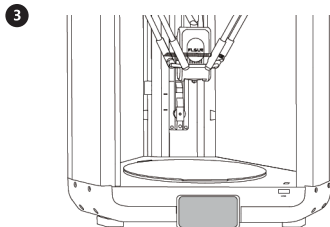


***Please note the display screen orientation.**

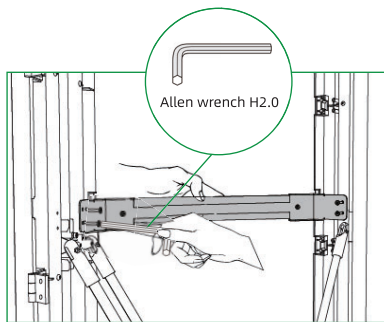
Take out the ⑨Display Screen, gently snap open the black cable clamp upward as shown in the figure on the right. Push the screen cable in the direction shown in the figure. And press down the black cable clamp to fix the display cable (**Please be careful not to twist, flip, or fold the screen cable**).



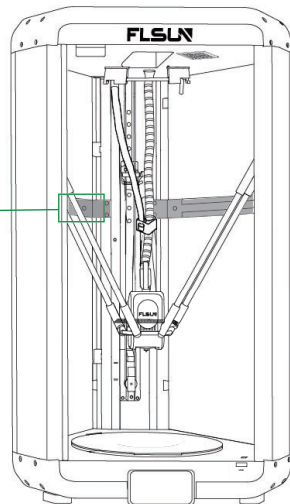
Push the display cable into the opening at the rear of the screen, then insert the display back into the display slot and push down to tighten the display.



Display screen installation completed.

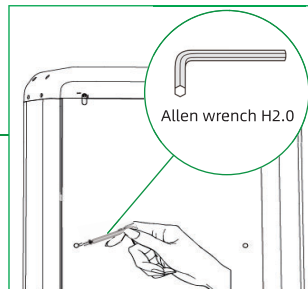
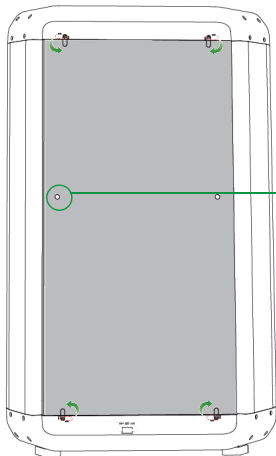


Take out the ⑭ Enclosure Holder and M3×6*8 screws and affix the enclosure holder to the position shown on the axis.



Installation of two enclosure holders completed.

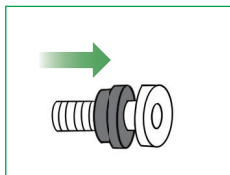
1



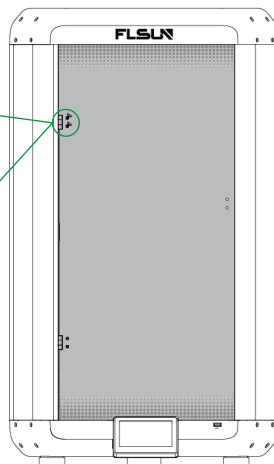
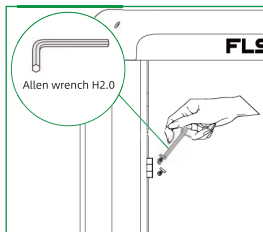
Use M3×6*4 screws to affix the side enclosure and enclosure holder.

Take out the two side enclosures, align the side enclosure with the outer frame, and then toggle the clips on the top and bottom housings to secure the housings.

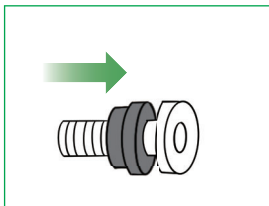
2



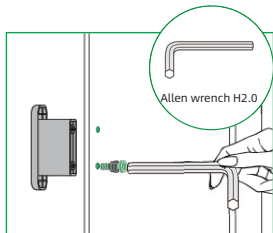
Take out the M3×6 screws and four spacers from the package and install the spacer to the screw as shown.



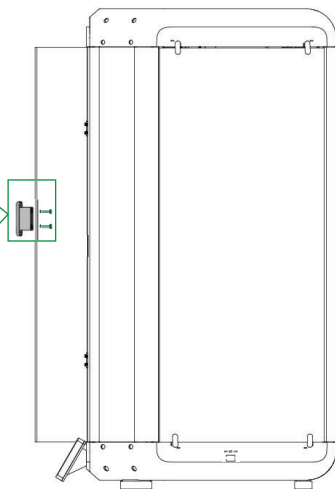
Take out the front enclosure from the package, tearing off the protective film on the front enclosure. Align the front enclosure with the hinge on the axis X and tighten it with M3×6 screws.



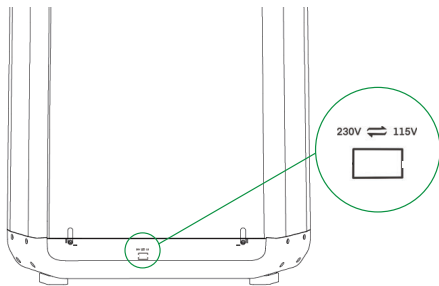
Take out the door handle, ST2.9×8*2 screws and two spacers from the package, and follow the direction shown in the picture to pass the spacer through the screw.



Align the door handle with the screw holes in the front enclosure and secure it with ST2.9×8 screws.

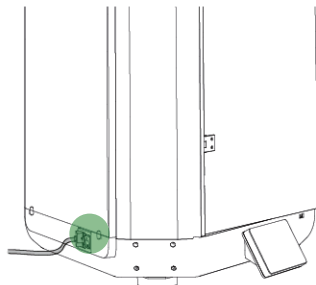


1



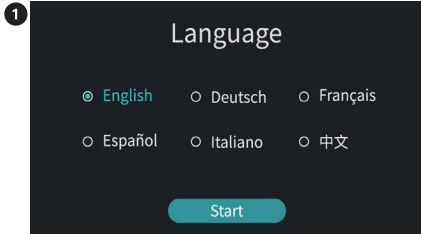
The default input voltage of the printer is 230V, if the voltage in your location is 115V, please manually adjust the power input voltage to 115V before powering on the printer for the first time.

2



After ensuring that all lines are connected, take out the power cord and plug it into the left side of the printer and turn on the power switch to energize the machine.

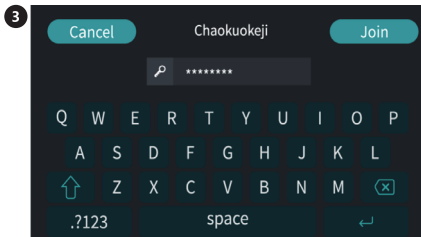
**Please note that before plugging in the power cord, please press the power switch  to ensure that the power switch is off.*



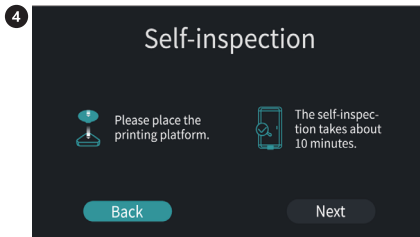
After powering on, follow the instructions on the screen to select the language and click "Start".



Select the network and click "Next". If no connection is needed, click "Skip"; if necessary, re-add the network connection to the screen.



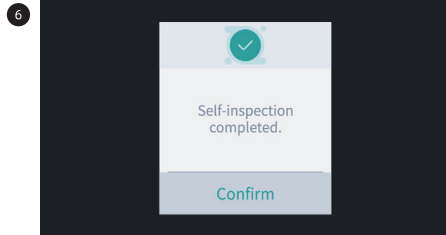
Enter the wifi password and click "Join".



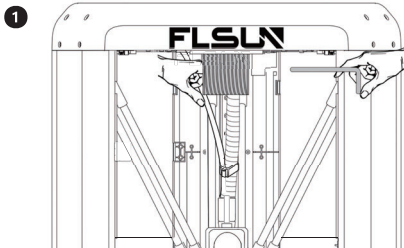
Follow the prompts, click "Next" and the device will perform "Self-inspection".



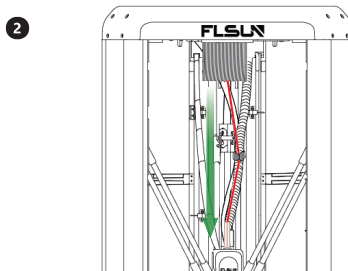
The self-inspection consists of 4 steps, which are carried out sequentially, and cannot be returned or canceled after the self-inspection has begun.



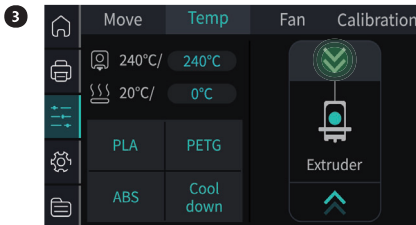
Self-inspection completed, click "Confirm".



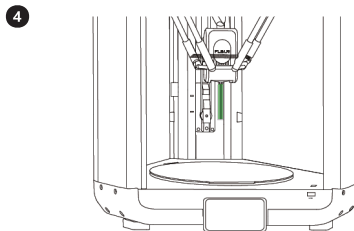
Insert the filament into the filament holder.



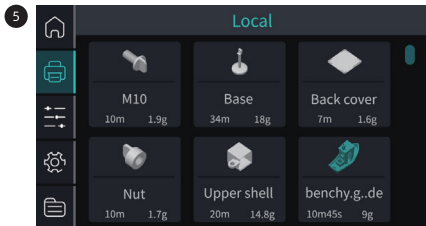
Pull the filament down through the center filament hole until it is inserted into the effector PTFE tube.



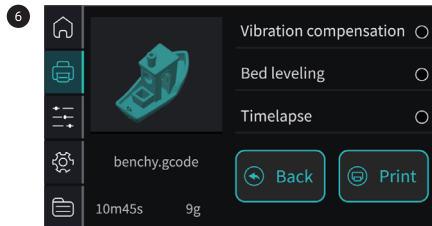
Click on " " - " Temp " - " " ". When the nozzle heats up to the set temperature, the printer will automatically load the filament.



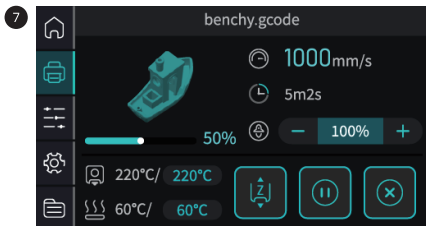
Wait for the filament to be extruded and the " load" is finished.



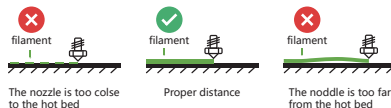
Click on "  " and select the model you want to print.



Before starting printing, you can manually select "Vibration compensation", "Bed leveling", and "Timelapse" then click "Print" to start printing.



If the nozzle is too low or too high when printing the first layer, you can click "  " during printing to adjust the height of the nozzle and the adjustment will be automatically saved.



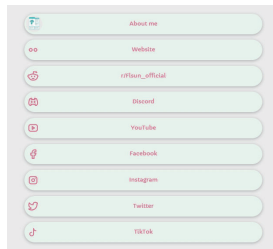
Please go to Flsun official website to download Flsun Slicer :

Official website: <https://flsun3d.com>

Please visit the official Flsun Wiki for more information on machine use, maintenance and FAQs:

<http://wiki.flsun3d.com/en/home>

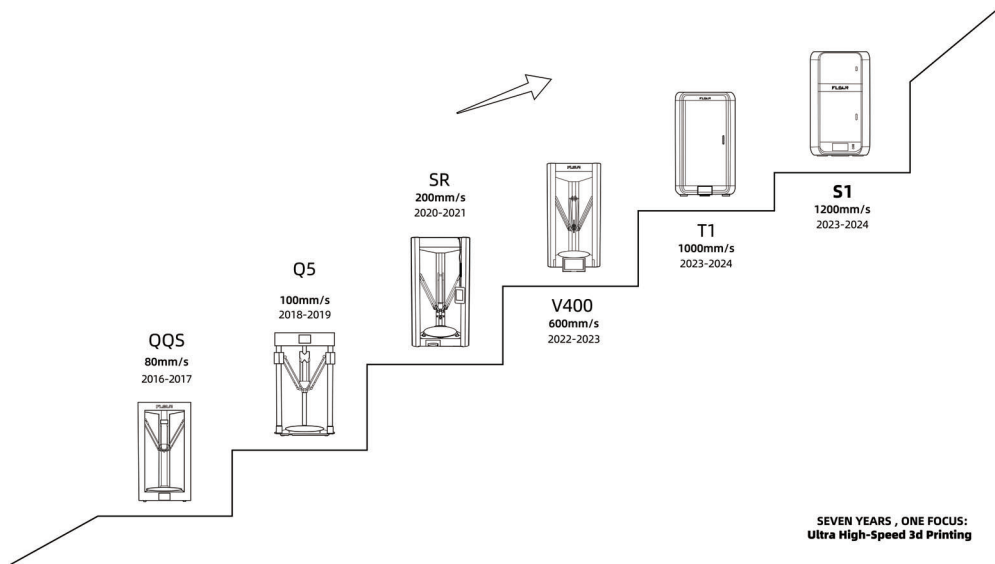
By scanning the QR code you can choose any channel to get the latest product updates and related news.



If you need additional assistance, please feel free to contact us:

After-sales e-mail: service@flsun3d.com

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FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.