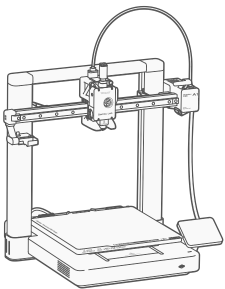
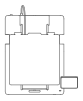
Bambu Lab A1

Quick Start

Please review the entire guide before operating the printer.

* Safety Notice: Do not connect to power until assembly is complete.







A1 Base Housing

A1 Printer Frame



Spool Holder



Purge Wiper



Power Cable



600mm PTFE Tube



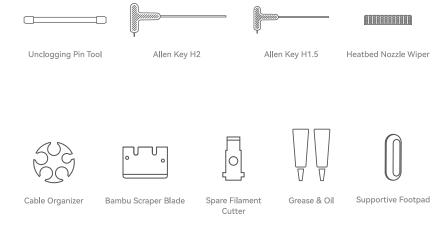
Sample Filament



Accessory Box



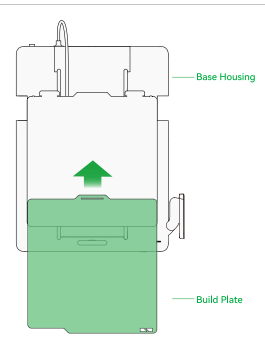
Build Plate





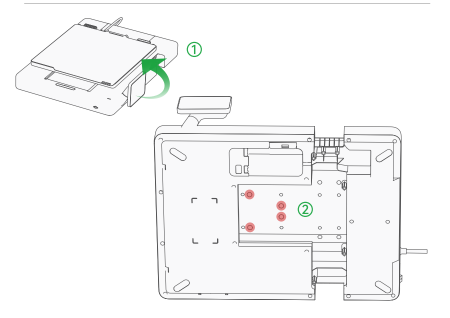


ST3-23 Screw (×13) (For Base Housing)



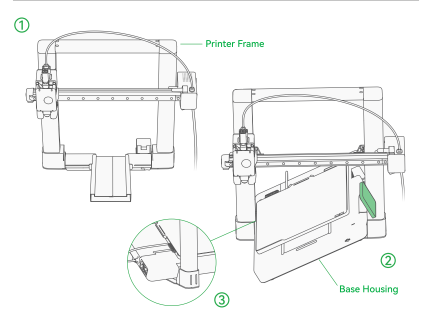
① Install the build plate with correct orientation, aligning the edge with the heatbed.

Unlock Heatbed

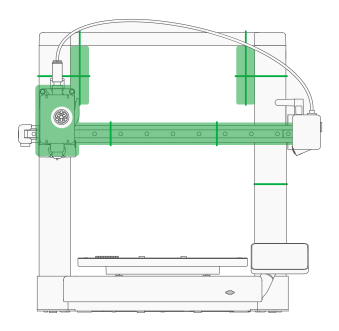


- ① Flip the base housing 90 degree to the side opposite to the screen.
- ② Use Allen Key H2 to remove the 4 highlighted screws at the bottom of the Base Housing to unlock the heatbed (Be careful when fully releasing the heatbed; use foam padding in the package to
 - releasing the heatbed; use foam padding in the package to protect the heatbed from swinging).

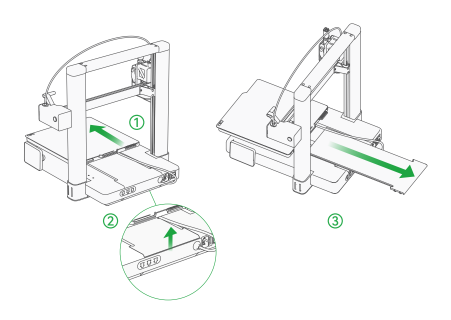
Mate Base Housing & Printer Frame



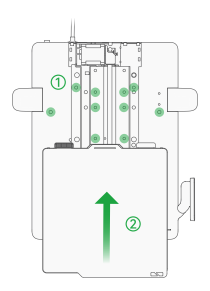
- 1) Put the Printer Frame on the table as shown above.
- ② Tilt the Base Housing about 45 degree to pass through the Printer Frame. (Use the screen as indicator for orientation)
- ③ Align the slot with the Printer Frame as shown in the diagram.
- 4 Slowly lower the Base Housing until it is fully flush with the Printer Frame on the table.



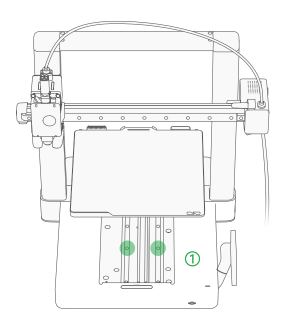
- ① Cut the ziptie and cardboard wrapped around the toolhead and X-axis.
- ② Remove the 7*zipties and 2*foam paddings on the printer frame.



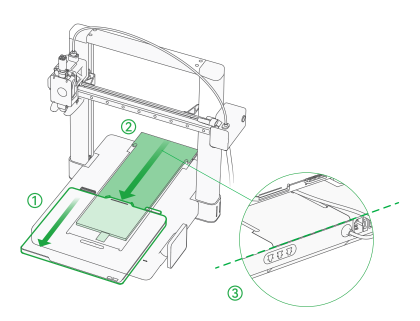
- ① Push the heatbed fully to the front end, where the screen is located.
- ② Open the Y-axis cover.
- 3 Pull out the Y-axis cover gently.



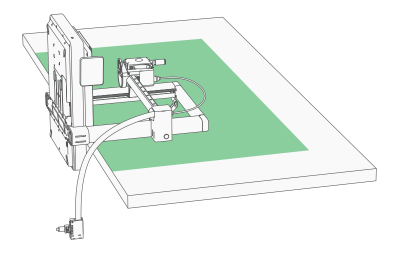
- ① Install 10*ST3-23 Screws (For Base Housing) in the holes highlighted in green.
- ② Push the heatbed to the other end.



 $\textcircled{\scriptsize{1}}$ Install 2*ST3-23 Screws (For Base Housing) in the holes highlighted in green.



- ① Push the heatbed fully to the front end, where the screen is located.
- ② Gently slide the Y-axis cover back into place.
- 3 Make sure to align the clip.

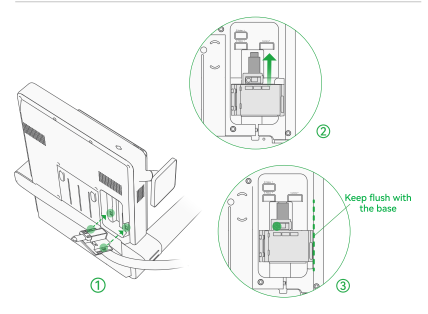


① Turn the A1 90 degree onto its rear, laying it on the edge of a table.

(It is recommended to cover the table with cardboard for protection.)

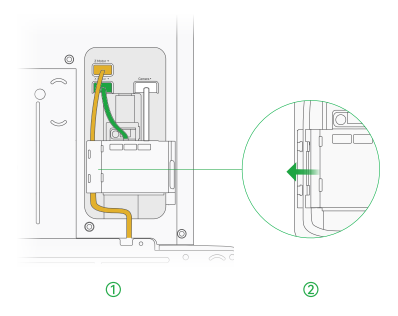
Please make sure the printer is secure on the table while following the steps.

Plug In Cable Box

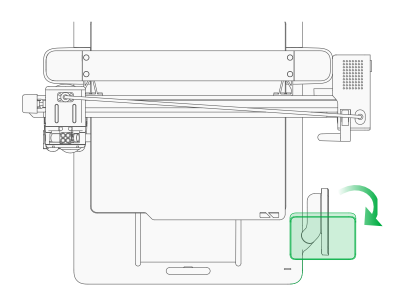


- ① Align the 2 clips on the cable box with the holes on the Base Housing.
- ② Slide up the cable box until the Type-C cable clicks in place. (DO NOT force the insert.)
- ③ Make sure the cable box is nice and flush in the slot, then screw in the pre-installed screw highlighted in green.

Plug In Connectors



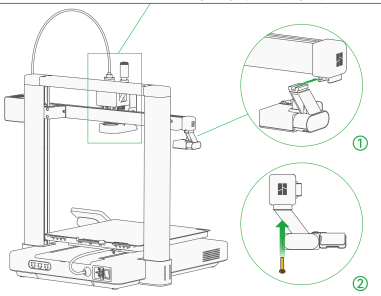
- ① Plug in the 3 harnesses according to color.
- 2 Tuck the harness into the cable slot and then close the cover.



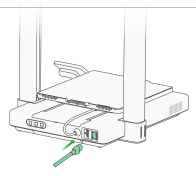
① Fold out the touch screen. Make sure the touch screen is in place as shown in the graph.

Install Purge Wiper

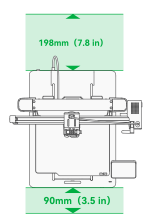
Push the toolhead to the middle of the rail, leaving enough space for purge wiper installation.



- ① Slide in Purge Wiper unit into the slot at the end of the X-axis.
- ② Install the 1*M3-12 screw from the accessory box to fix the Purge Wiper in place.



① Plug in the power cable and turn on the A1 using the power switch on the back.



Please leave a safety margin: 198mm at the back and 90mm at the front.

Network Setting



① Follow the instructions untill you see this screen. Press "Select Wi-Fi" to search for available network.



③ Input the passcode, and then press "OK".

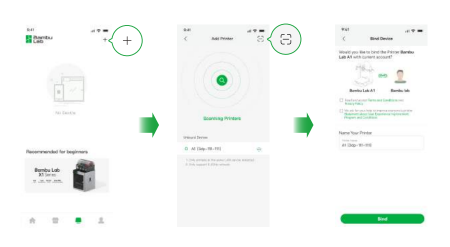


2 Select your preferred network.

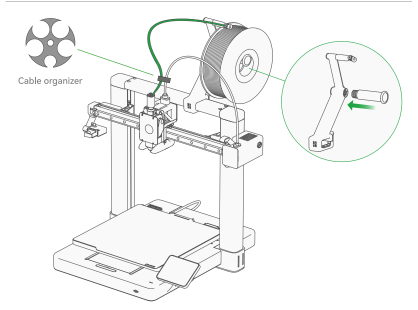
Printer Binding

- ① Download the Bambu Handy App. Register and log in to your Bambu Lab account.
- ② Use Bambu Handy to scan the QR code on the screen, and bind your printer to your Bambu Lab account.
- ③ Follow the instructions on the screen to complete the initial calibration. It is normal to have vibration and noise during the calibration process.





External Spool (for non-AMS use case)



- ① Assemble the spool holder.
- ② Connect the toolhead filament inlet (either one of four) and the filament guide with the 600mm PTFE tube as shown in the diagram.
- 3 Install the cable organizer as shown in the graph.
- ④ Hang filament spool on spool holder then feed the filament line into the PTFE tube as shown in the diagram.

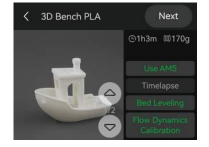
First Print



① Press "Print Files" to access the preloaded models on the SD card.



2 Select the model you want to print.



③ Turn on "Use AMS" if you are using filaments on AMS.

Turning on "Bed leveling" is recommended.

Turn on "Timelapse" for timelapse video recording.

Specification

Item Printing Technology		Specification Fused Deposition Modeling
Chassis	Steel + Extruded Aluminum	
Toolhead	Hot End	All-Metal
	Extruder Gears	Hardened Steel
	Nozzle	Stainless Steel
	Max Hot End Temperature	300 ℃
looinead	Nozzle Diameter (Included)	0.4 mm
	Nozzle Diameter (Optional)	0.2 mm, 0.6 mm, 0.8 mm
	Filament Cutter	Yes
	Filament Diameter	1.75 mm
Heatbed	Compatible Build Plate	Bambu Textured PEI Plate Bambu Smooth PEI Plate Bambu Cool Plate
	Max Build Plate Temperature	100 °C
	Max Speed of Tool Head	500 mm/s
	Max Acceleration of Tool Head	10000 mm/s²
Speed	Max Hot End Flow	28 mm³/s @ABS (Model: 150*150 mm single wal Material: Bambu ABS; Temperature: 280 °C)
	Part Cooling Fan	Closed Loop Control
Cooling	Hot End Fan	Closed Loop Control
	PLA, PETG, TPU, PVA	Ideal
Supported Filament	ABS, ASA, PC, PA, PET, Carbon/Glass Fiber Reinforced Polymer	Not Recommended
	Monitoring Camera	Low Rate Camera (up to1080P) Timelapse Supported
	Filament Run Out Sensor	Yes
Sensors	Filament Odometry	Yes
	Power Loss Recover	Yes
	Filament Tangle Sensor	Yes
Physical Dimensions	Dimensions (W×D×H)	465*410*430 mm³
	Net Weight	8.3 kg

Specification

Electrical Parameters	Input Voltage	100-240 VAC, 50/60 Hz
	Max Power	1300W@220V, 350W@110V
Electronics Software	Display	3.5 inches 320*240 IPS Touch Screen
	Connectivity	Wi-Fi, Bambu-Bus
	Storage	Micro SD Card
	Control Interface	Touch Screen, APP, PC Application
	Motion Controller	Dual-Core Cortex M4
	Slicer	Bambu Studio Support third party slicers which export standard Gcode such as SuperSlicer, PrussSlicer and Cura, but certain advanced features may not be supported.
	Slicer Supported OS	MacOS, Windows
Wi-Fi	Frequency Range	2412 MHz - 2472 MHz (CE) 2412 MHz - 2462 MHz (FCC) 2400 MHz - 2483.5 MHz (SRRC)
	Transmitter Power (EIRP)	≤ 21.5 dBm (FCC) ≤ 20 dBm (CE/SRRC)
	Protocol	IEEE 802.11 b/g/n



Bambu Studio Bambu Handy

