

Bambu Lab:

These machines are for SoA projects only. Using these machines for other departments or personal projects without permission will result in loss of privileges

1. Wash and glue your build plate

- You do need to use glue on the build plate.
- Use the glue sticks provided, and spread the glue evenly by using a dampened paper towel.
- These are reversible build plates, please check that both sides of the build plate are cleaned and wash with warm water. Putting glue and filament onto the heating element will damage the machines.

2. Z-Axis fail

- Check the build plate is placed correctly and that nothing is left in the machine that will impede its movement.

3. Spaghetti Detect

- Clean out any loose extruded filament in the print area before you start your print.
- If this occurs during your print inspect your print, clear out any loose filament and restart if your print looks OK

4. Voltage is unstable

- **Pause** your print from the home screen. **Do Not Stop or Resume**, if your print is not paused this will not work.
- Power off the machine from the switch in the back.
- Wait 1 min so the electronics fully power off.
- Power the machine back on and hit resume print on the message that pops up on the home screen.
- If this does not work, you will need to restart your print.

Students and group projects are allowed 1 machine at a time, unless they've received permission from a technician.