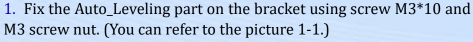


Neptune2&2D&2S Automatic leveling tutorial

-, First:print the "Auto_Leveling_bracket.STL".

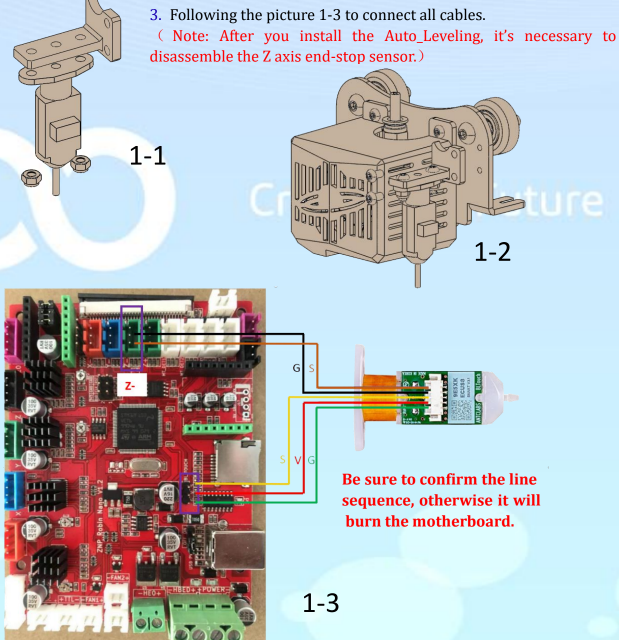


二、Auto_Leveling Installation instruction.



2. Fix the well-assembled Auto_Leveling on the right of the hotend. Like the Picture 1-2.

disassemble the Z axis end-stop sensor.)





三、Adjust the machine configuration

- 1. Select the firmware of your machine referring to the "Neptune2&2D&2S Firm ware Update Notes", then move the configuration file "elegoo.txt" to TF card.
- 2. Open the configuration file "elegoo.txt", search for the following content and modify the following values.

1	>cfg_leveling_mode	0→1
2	>BED_LEVELING_METHOD	0→3
3	>Z_SAFE_HOMING	0→1

>Z MIN PROBE PIN MODE

3. Save the document after the modification, insert the TF card into the printer then reboot the machine.

 $0\rightarrow 1$

四、How to use the auto_leveling

When using automatic leveling, the optimum distance between the nozzle and the heatbed is 0.2mm-0.3mm. When leveling, you need to prepare a half-folded A4 paper to assist in leveling.



- 1. First make sure that all the cables are connected, then turn on the printer.
- 2. Click 【Tool】 in the home page, enter the tool interface and select the 【Autolevel】 icon, the sensor will select 16 coordinate points on the heatbed to test the height value.
- 3. After all the points are measured, the sensor returns to the middle of heatbed and then put a piece of A4 paper between the nozzle and the heatbed. Adjust the height of the nozzle on the 【Z-Offset】 interface (Click Z-, the nozzle will drop, on the contrary, the nozzle rises).
- 4. Adjust the height several times until the nozzle just touches the A4 paper and the paper can move smoothly.
- 5. Click **[Back]**, and then select the model to start print.

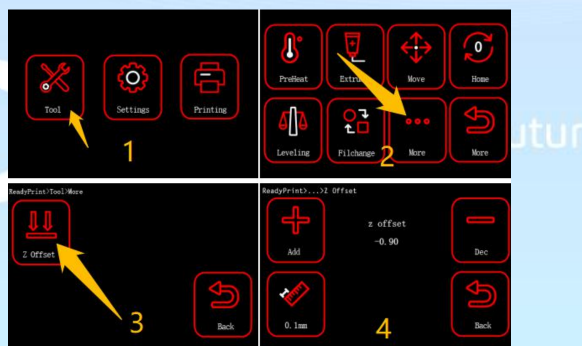


Tip:

When you print the test model, please observe the printing status of the first layer. If the first layer looks like A and C, which indicate that the Z height is not well compensated, and the Z axis compensation value needs to be reset. If the layer looks like B, it proves that you have set the proper Z axis height, which is the optimum distance between the nozzle and the plate.



If the status "A "or "C" appears, you can regulate the "z_offset" again following the below steps. There is no need to clicking 【Autolevel】 again. All you need to do is to click 【Back】 to save the "z_offset" after you complete the adjustment process. (The "z_offset" will only work after the auto-leveling is turned on).



Notice:

After you use the automatic leveling and reset the Z offset, there is no need to add G29 command to the beginning of the G-code file. Because the manual grid leveling will be automatically written into the **EEPROM** of the motherboard. You can simply use ELEGOO_Cura software for normal slicing.