## Nozzles are even or not

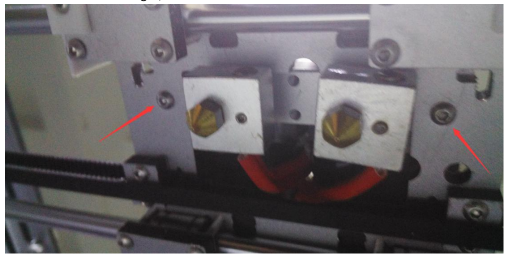
Warning: Please be careful for <u>human electrostatic especially in winter</u> when touching the motherboard or extruders or laser. The easiest way to solve this problem is that we can touch the metal part nearby by hand first before touching the motherboard or extruders or laser. So the electrostatic usually will be gone before touching the motherboard or extruders or laser.

Usually two nozzles are even, but only a few times it will not be even after transportation.

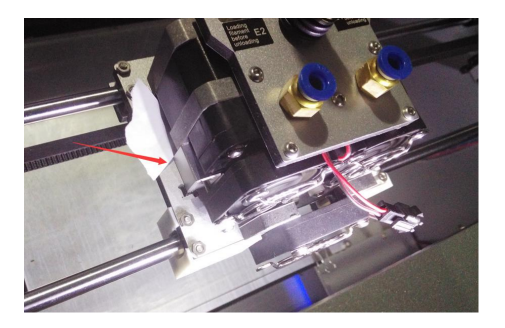
So we have to check whether nozzles are even or not. Usually nozzles are even and bed is not leveled correctly.

Please clean the nozzles first. Then we just level the bed to the lower nozzle first. So the lower nozzle has the similar distance to the bed. Then we insert a paper to the other nozzle to check the paper can have the similar obstruction as the lower nozzle. The checking place for two nozzles should be the same place.

If similar, that means two nozzles are level . If not similar, then we have to level two nozzles. Usually you can adjust the screw tightness as the photo below to adjust the nozzle height. You rotate the screw more tight, the lower the nozzle will be.



If above way is not ok, we can add the paper below aluminum bar as the photo below, so the nozzle in this side will be higher.



If above ways are still not ok, the final nozzles level instruction is here: <a href="https://drive.google.com/file/d/0B76TjeOkslHINHByZmE5V0IVbGc/view?usp=sharing&resourcekey=0-">https://drive.google.com/file/d/0B76TjeOkslHINHByZmE5V0IVbGc/view?usp=sharing&resourcekey=0-</a> lbF1ajz8dO0twgclJ8-MQ