

ZT Automations, LLC

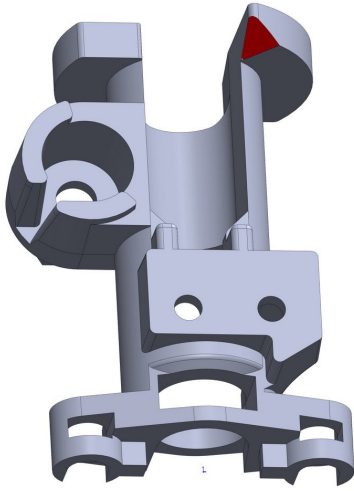
7) Auto Levelling Probe

This guide covers the mechanical assembly of the Version 1.1 auto levelling probe shipped with ZT-KIT-00255 (OpenBeam Kossel Pro V1.1 with HBP)

Written By: Terence Tam



Step 1 — Modifying Probe Body



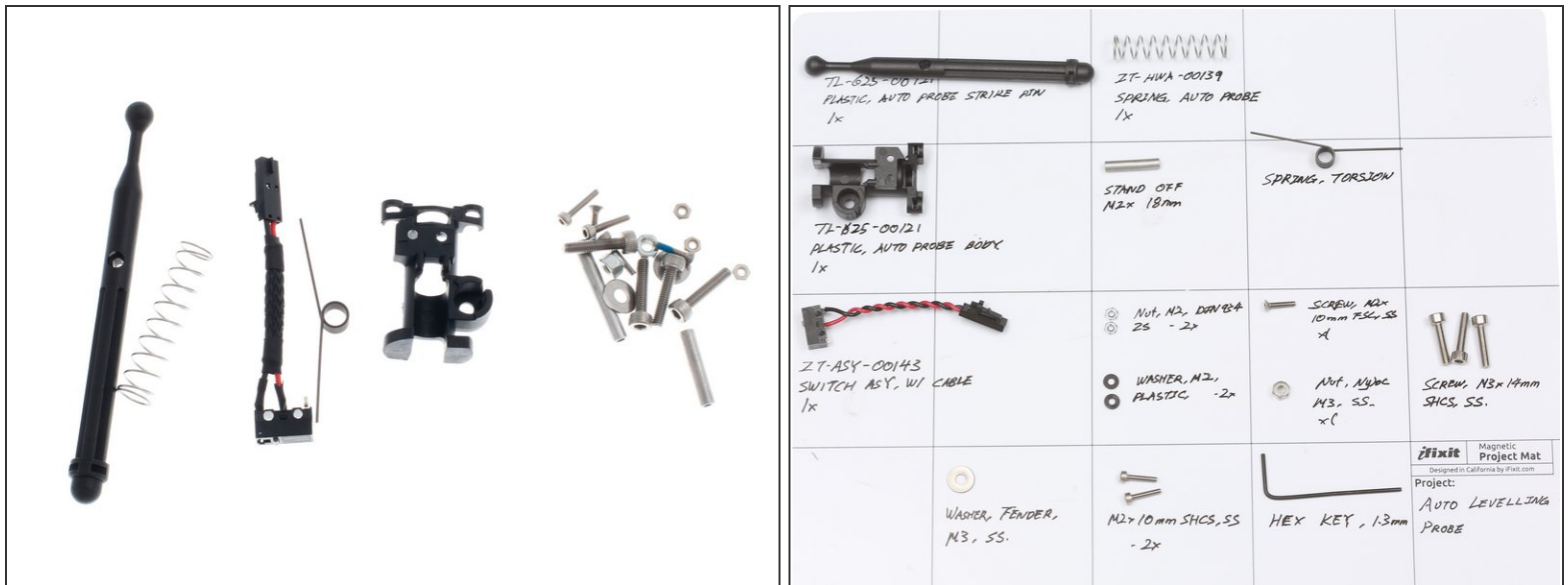
- Refer to this [guide](#) here on modifying the plastic for the auto probe to make it retract easier.

Step 2 — Background



- The Auto Levelling Probe subassembly function similarly to a retractable ball point pen.
- Parts are located in a bag labelled ZT-KIT-00127, located inside the "Kossel Common Core Component Kit".
- Although the probe was first introduced on the Kossel Pro, it should work well for Cartesian printers as well for probing bed height and setting the first layer.
- Prior to the start of a print, the probe deploys and triggers a Z-Min end stop. In the deployed position, the probe is lower than the print nozzle, thus allowing the end effector to sense the position of the print bed.
- Touches to the probe are registered through the Z-Min end stop
- When the probing is finished, pressing down on the probe locks it into the retracted state.

Step 3 — Part Identification



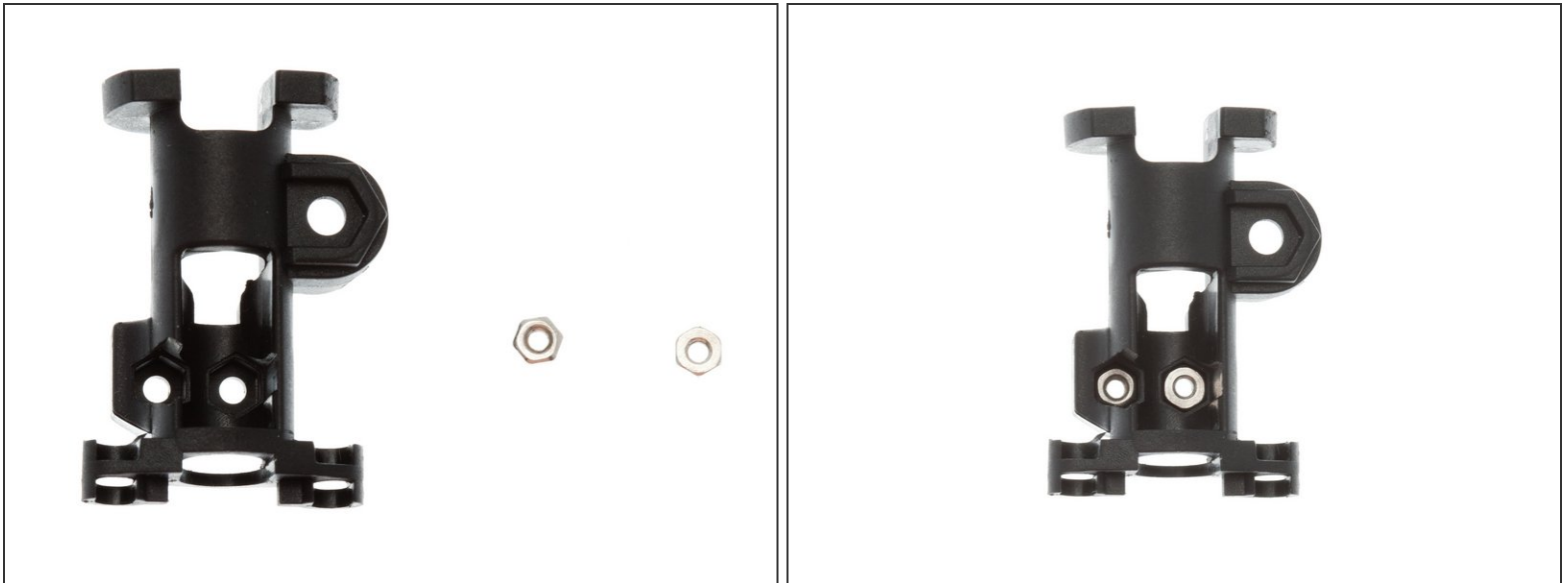
- The parts for the Auto Levelling Probe are shown on the right.

Step 4 — Probe Strike Pin, Switch Mounting Hardware



- Start by threading the main spring onto the probe strike pin, as shown on the right.
- Thread a M2 Plastic Washer onto each of the M2 x 10mm SHCS, as shown on the right.

Step 5 — Mounting Switch



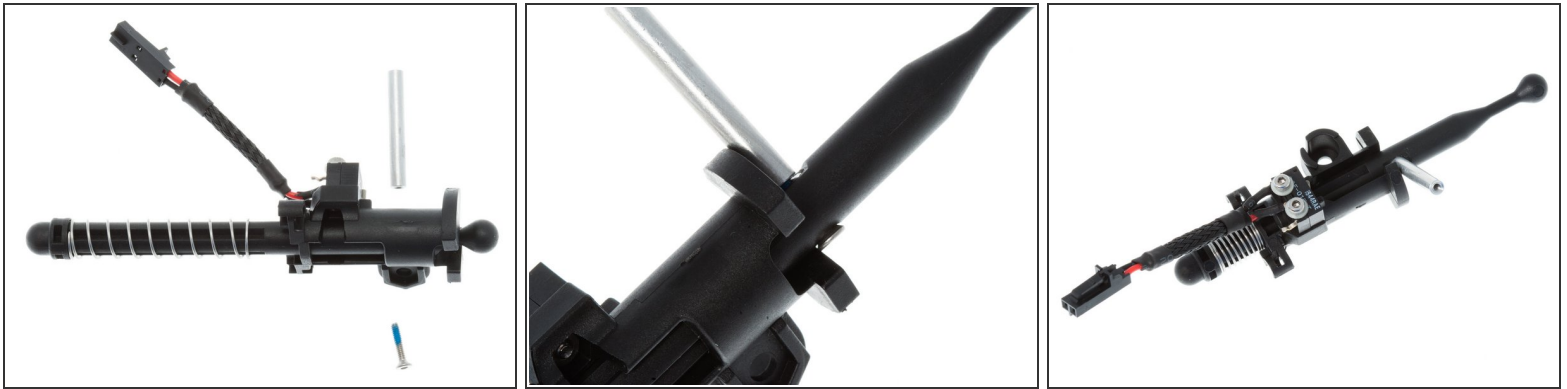
- Locate 2x M2 nuts. Flip Auto Probe Body over to expose the 2 hexagonal indentation for the nuts, and insert them, as shown on the right.
- Holding the Auto Probe Body in orientation shown, install the switch with text side facing out, using the M2 x 10mm SHCS + washer hardware stack built on the previous slide.
- Lightly tighten the screws to finger tight, but do not tighten. For optimal performance, the switch needs to be centered correctly.

Step 6 — Centering Switch



- Bias the switch so that the actuation tab is roughly centered on the opening for the auto levelling probe.
- Tighten the M2 x 10mm SHCS to lock the switch in place.

Step 7 — Assemble Probe



- Slide Strike Pin and Spring combination from earlier in the build process onto the Auto Probe Body.
- While compressing the Strike Pin, place the standoff on the flat side of the Strike Pin. Note: newer versions of this kit ships with 2 standoffs. Use the shorter one for the Mini Kossel, the longer standoff for the Kossel Pro.
- Insert M2 x 10mm FSC from the countersunk side of the Strike Pin, tightening screw all the way with the supplied 1.3mm hex key. NOTE: newer kits will ship with blue thread locker pre-applied to this screw.
- NOTE: It is important to lock the stand off in with no movement, by cranking down on the M2 x 10mm as tight as you can. Failure to do so will result in the probe falsely reporting a triggered touch.

Step 8 — Install Torsion Spring



- The torsion spring is used to lock the probe into the retracted position when the probe presses down on one of the lock tabs for the HBP / Glass after the end of a G29 routine.
- Install torsion spring as shown.
- Secure torsion spring with M3 screw, fender washer and nyloc nut.