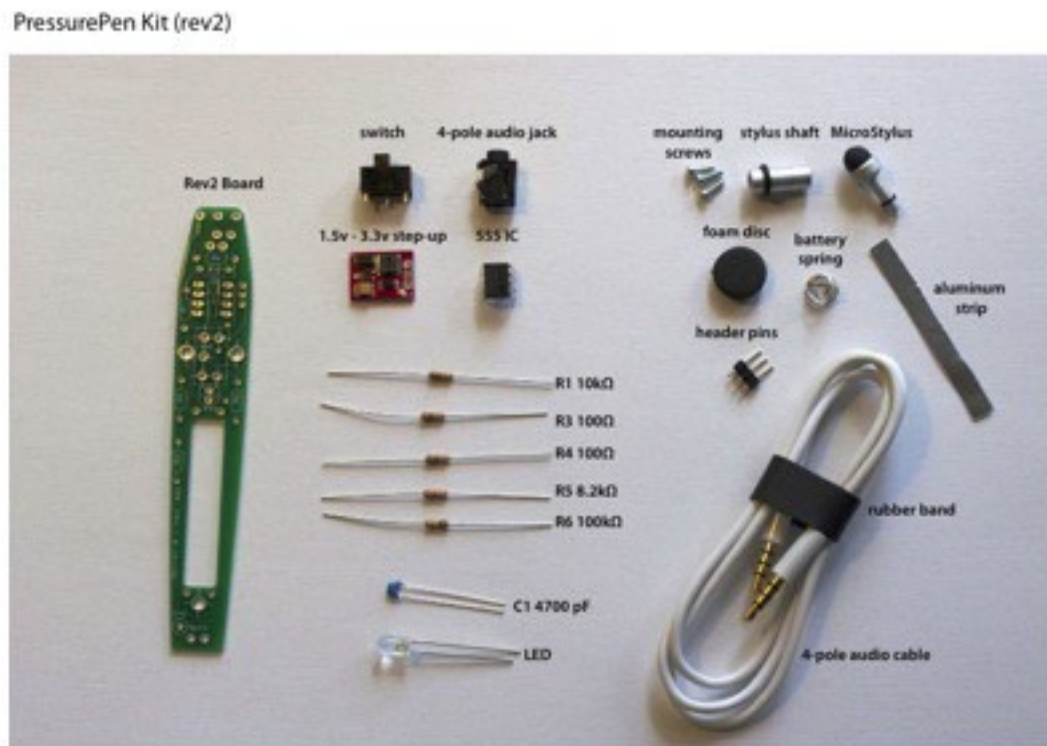


Kit assembly instructions:

Open package and check contents. See <http://pressurepen.us/pages/instructions> for updated parts list and errata to this document.

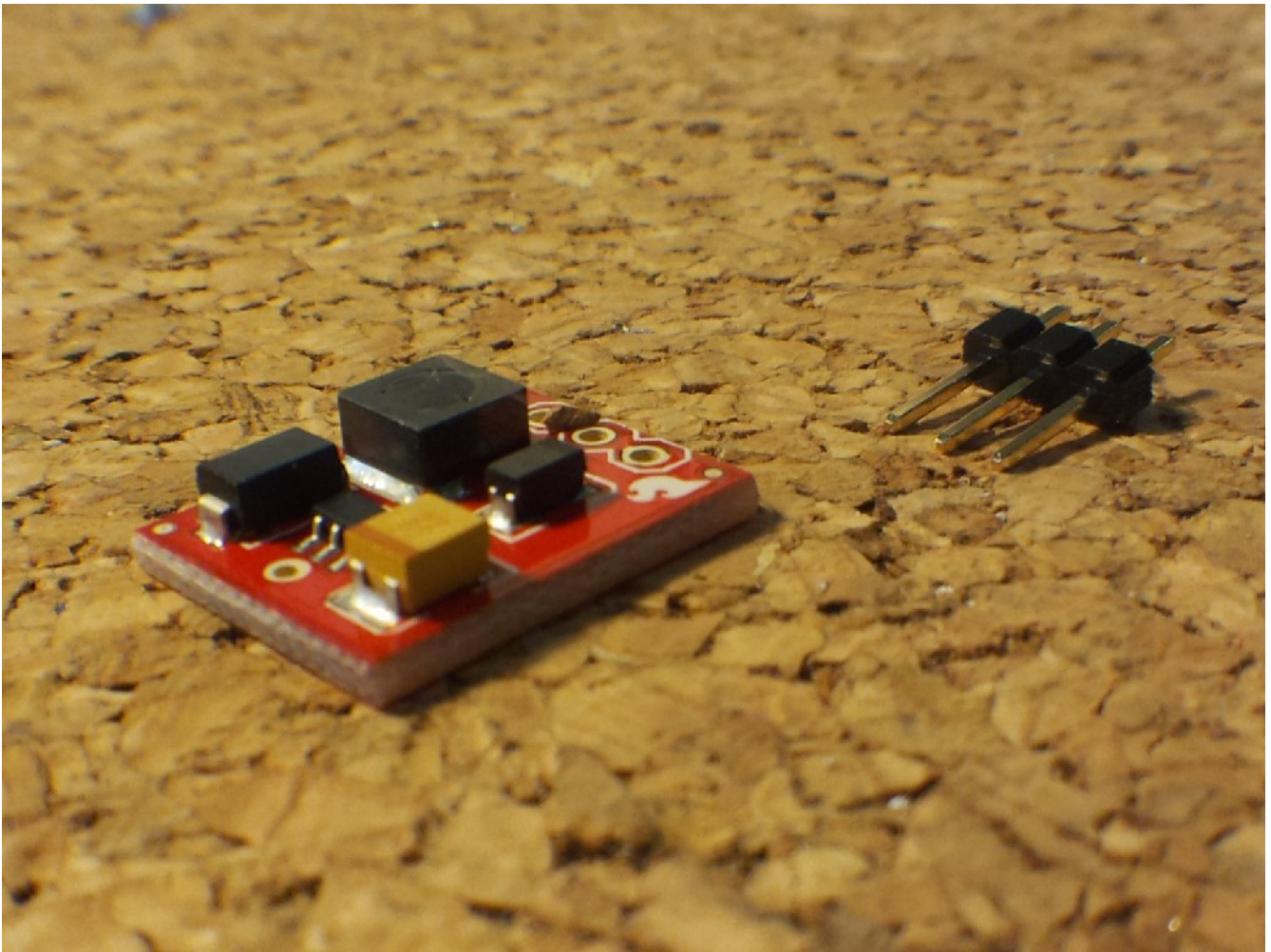
Last edit: 09.26.2012



1: Step-up board

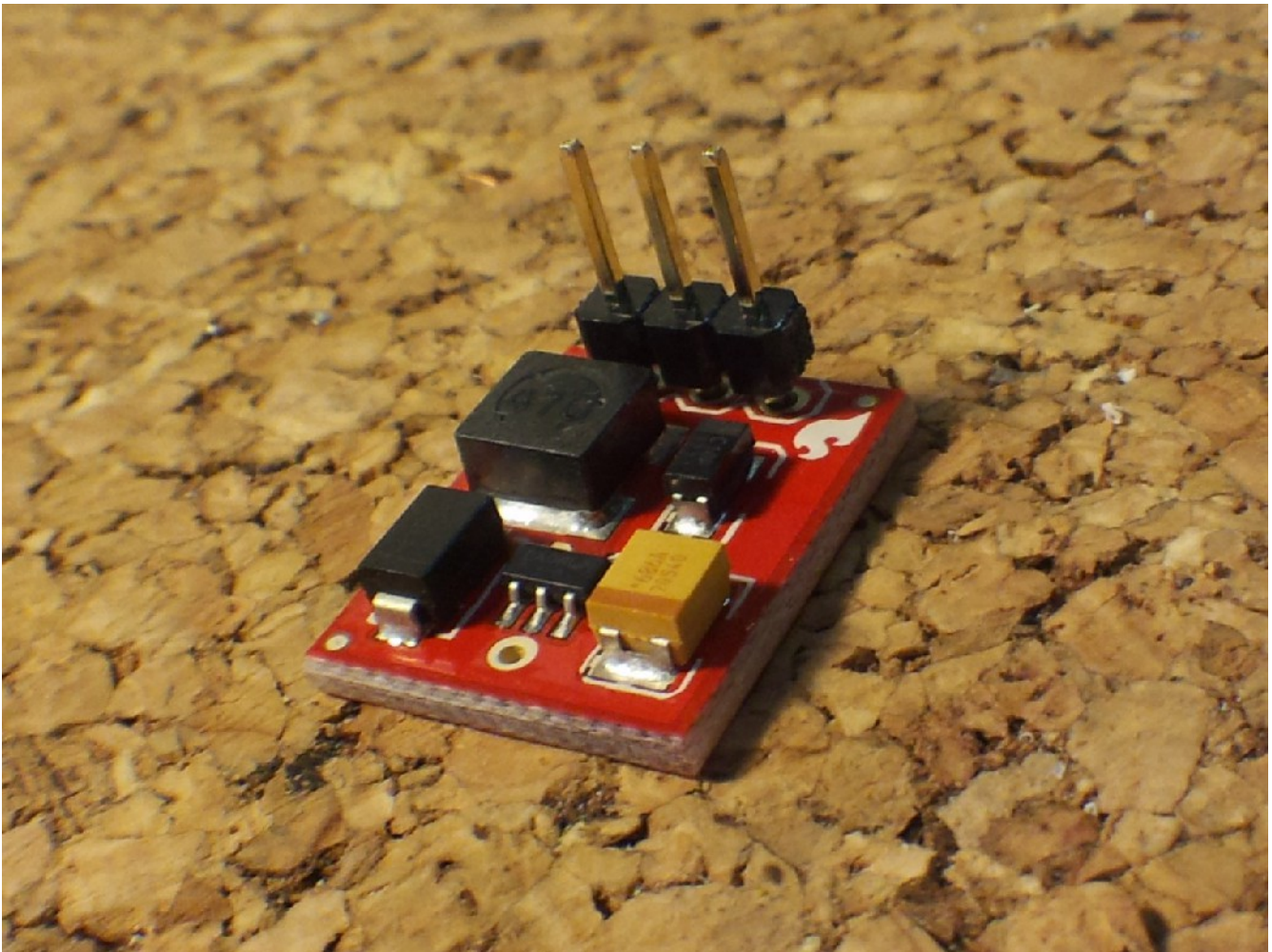
For the following steps, you will need:
soldering iron
solder (preferably lead-free)

Locate the header pins (3) and 1.5v-3.3v step-up board (1).



With the flat side of the step-up board (the side with the OSHW logo) facing down, insert the short end of the header pins into the 3 holes.

Using a third hand, alligator clip or hemostat, hold the pins in place and flip the board over. Solder the pins in place.



Set the step-up board aside.

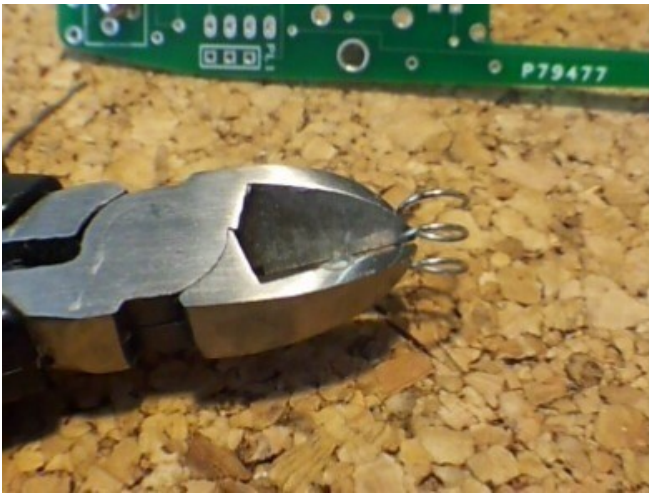
2: Battery clips

For the following steps, you will need:

- soldering iron
- wire snips
- needle-nosed pliers

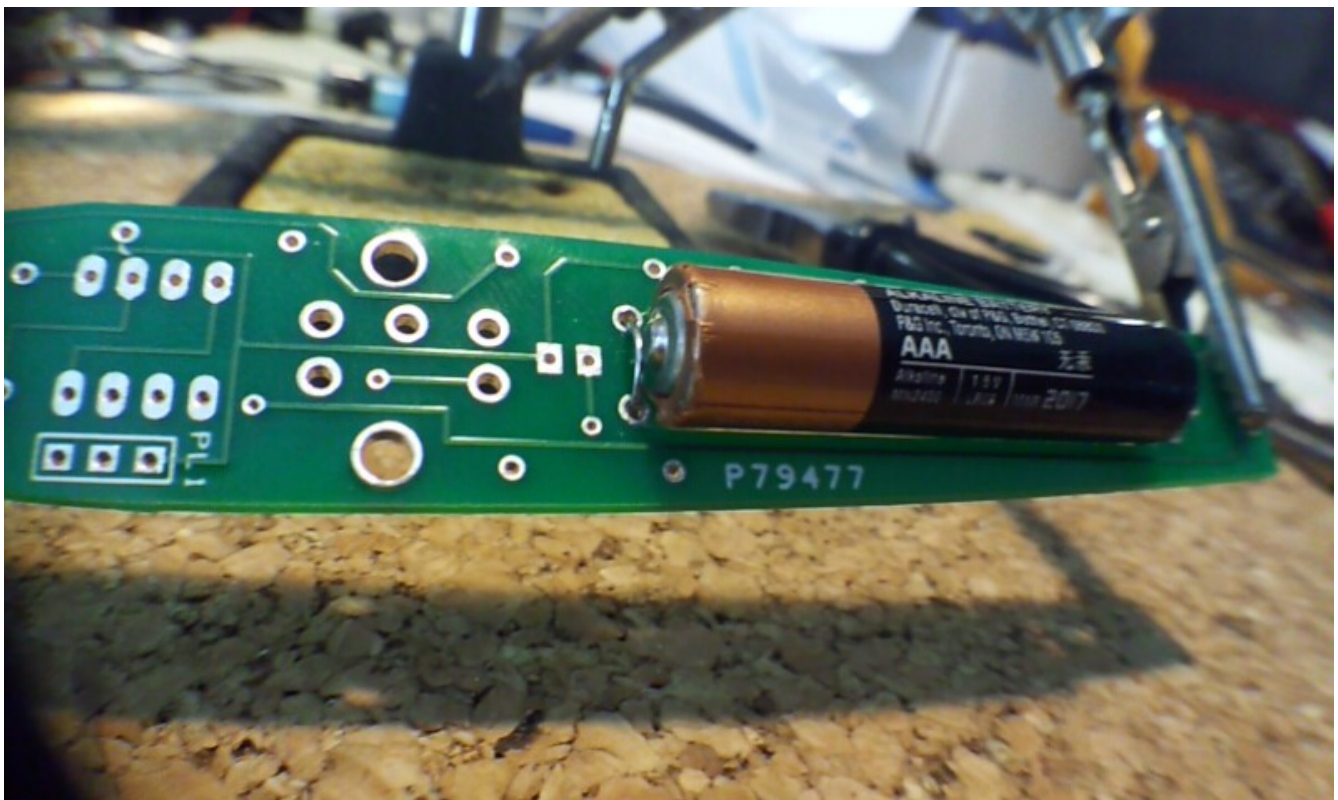
Locate the battery spring.

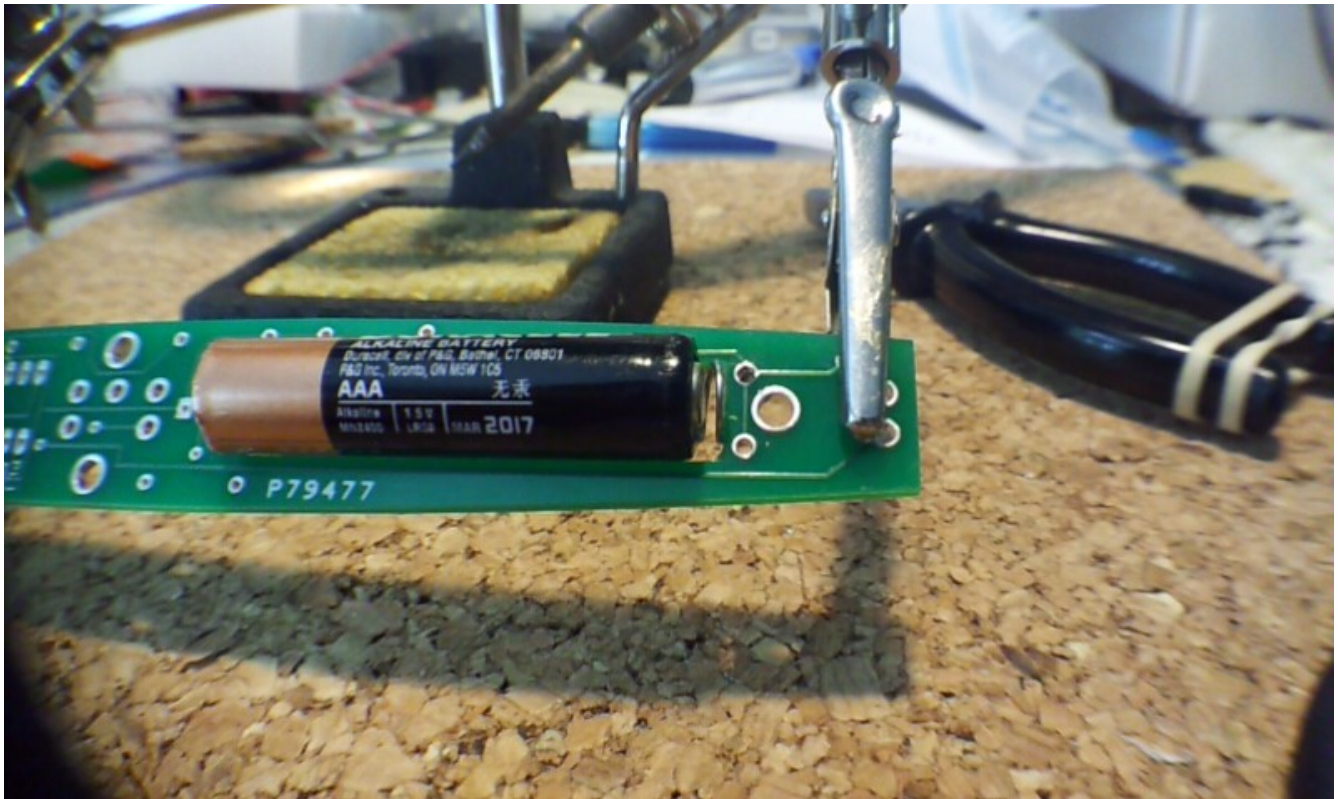
With wire snips, cut the spring into two pieces as shown. You should be left with one spring with about one full loop, and a slightly longer spring.



With the board bottom-side-up (the side with the resistors printed on it is the bottom) thread the longer spring through the negative/ground holes. The negative end of the battery cutout is near the narrower end of the board. Repeat with the smaller spring and the positive end of the battery cutout.

Before you solder these in place, test your fit with a AAA battery (not included). It should fit snugly between the springs and be held there by the tension on them. It may be necessary to remove another loop or make some bends in the springs to fit. The battery will sit on top of the cutout, on the top side of the board. Once you're happy with the fit, solder the springs in place.





Turn the board over and clip any length of spring that pokes through. This may interfere with other components, or with assembly later.

3: Resistors

For the following steps, you will need:

- soldering iron
- wire snips
- alligator clips, hemostat, "third hand"
- tape
- double-sided tape

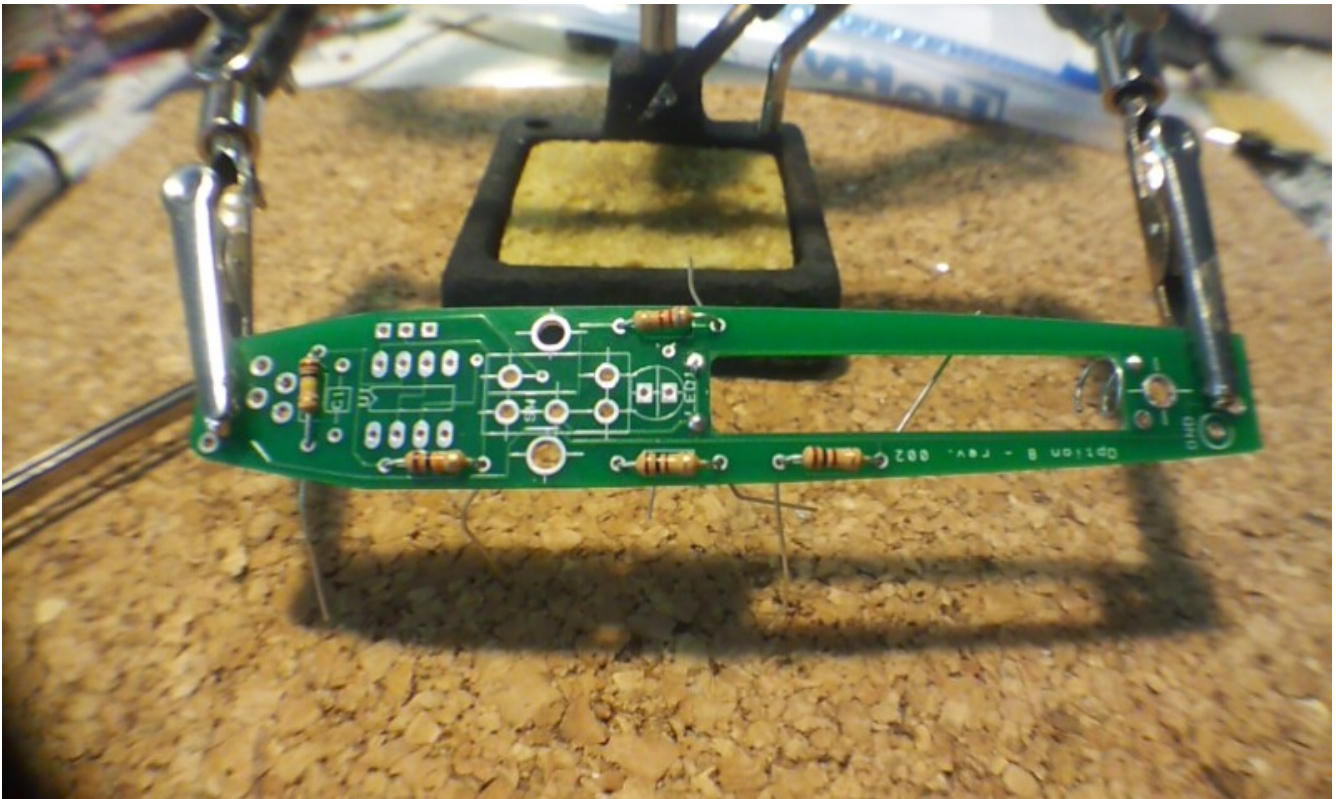
Locate the five resistors in your kit. You should have:

- R1 10k Ω – brown-black-orange
- R3, R4 100 Ω – brown-black-brown
- R5 8.2k Ω – grey-red-red*
- R6 100k Ω – brown-black-yellow
- (on the Rev2 board, there is no R2)

Bend the leads on the resistor, and thread them through the hole, so the body of the resistor is snug against the bottom side of the board (the side with the resistor guides printed on it is the bottom). There is no polarity to these, so they can go in either direction. It helps to bend the leads outward again once you thread them through the hole, to hold the resistor in place while you solder it from the other side of the board.

Solder the leads to the board. Snip the extra length off and discard.

Repeat with all five resistors.

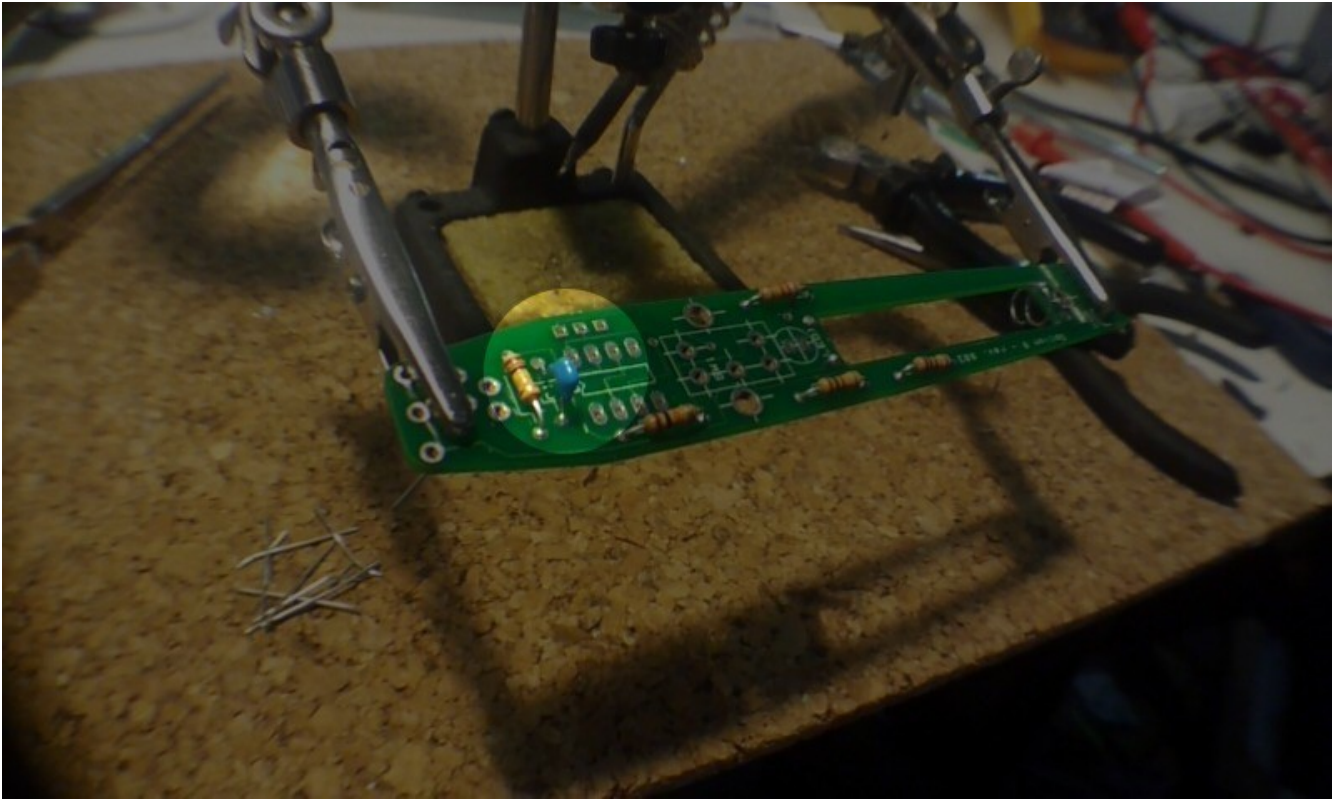


** The $8.2k\Omega$ resistor connects in-line with the LED. This reduces the brightness of the LED and its drain on the battery. If you desire a brighter indicator, you can replace the $8.2k\Omega$ resistor with one of a smaller value.*

4: Capacitor

Locate the capacitor in your kit. It's the small, blue thing that's not a resistor and not an LED.

As with the resistors, bend the leads of the capacitor to fit through the holes in the board and solder in place. Again, this capacitor has no polarity, so it can go in either direction.



5: LED

Locate the LED in your kit. LEDs have a specific polarity, so notice the length of the leads. The shorter leg corresponds with a flat spot on the side of the LED base. The shorter leg and flat side should line up with the flat side of the LED label on the board. Thread the legs through and double-check that the flat side of the LED lines up with the flat side of the label. The LED should also be snug to the board itself, or it may interfere with the shell when assembled.

Solder the leads to the board. Snip off the extra length and discard.

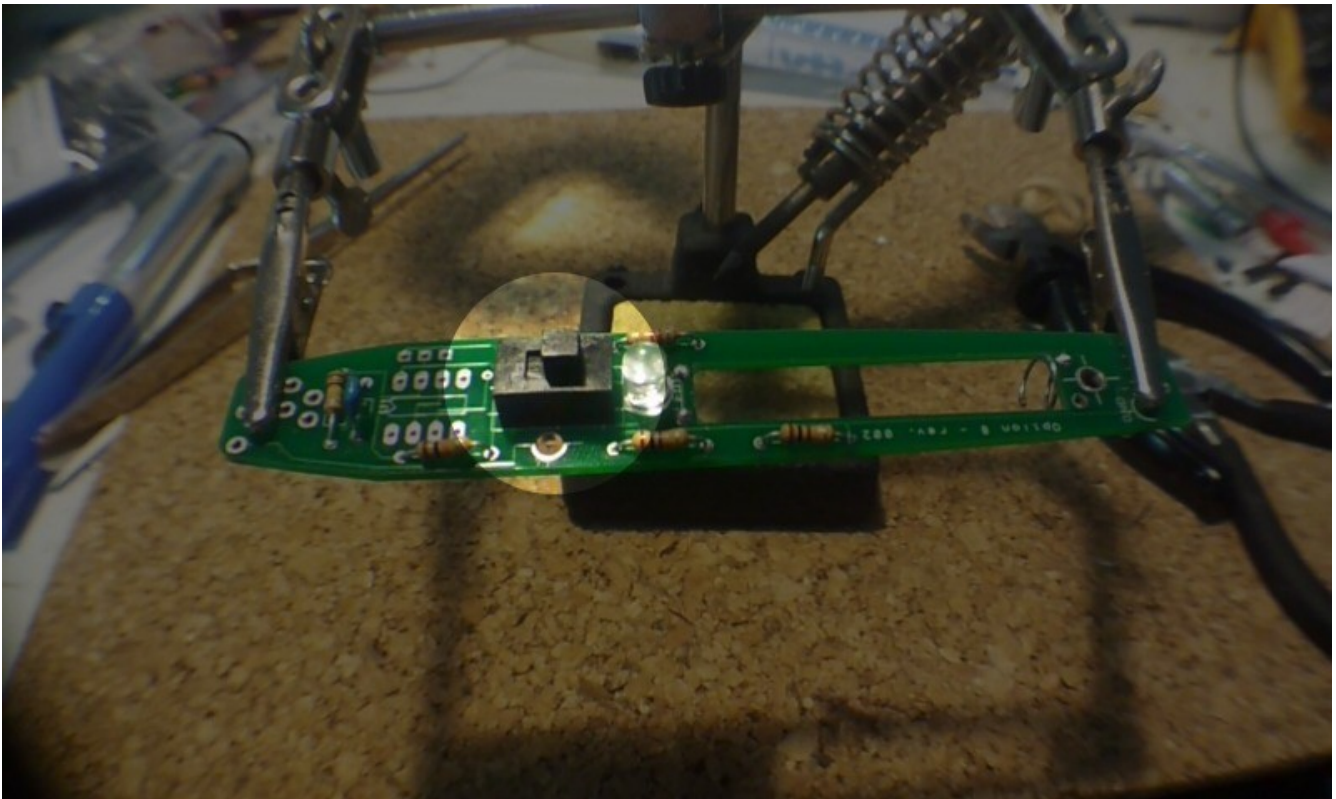


6: Switch

Locate the switch in your kit.

The switch will only fit on the board in one direction. On the Rev2 board, there will be seven holes, though the switch only needs five. The leads are short, so you may need to tape or clip the switch in place on the board while you solder the leads to the board from the top side. The switch should also be snug to the board itself, or it may interfere with the shell when assembled.

Solder the five leads to the board. Be sure that these joints are solid, as the switch will be taking some mechanical stress from turning the PressurePen on and off.



7: 555 timer chip

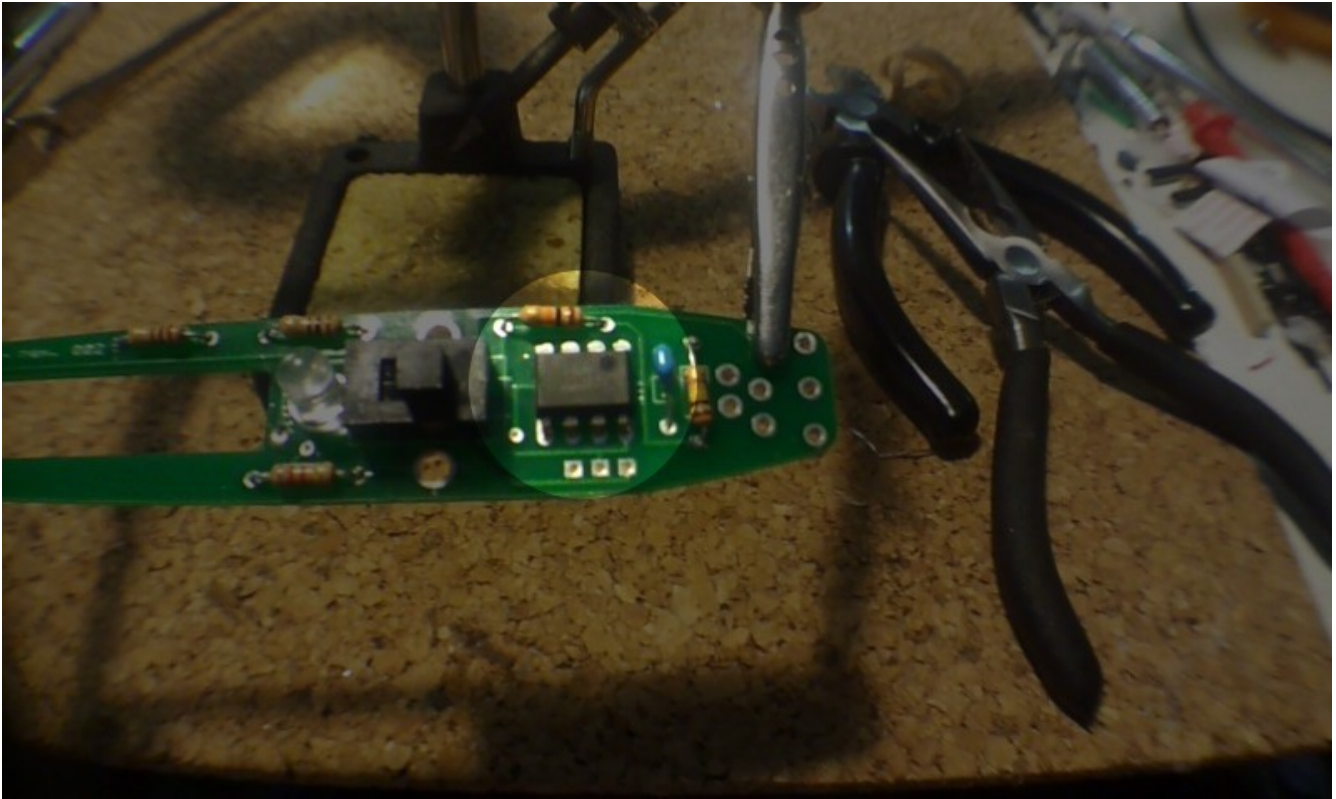
Locate the 555 Integrated Circuit (IC) in your kit.

Notice that there's a small dot in one corner of the IC. This corresponds to pin #1. This dot should be on the same end of the IC as the notch in the printed diagram on the circuit board. Line up the dot and the notch and push the eight leads through the board. You may need to squeeze or bend the leads on the chip to fit through.

Before you solder, check to be sure the dot on the IC is nearest the wider end of the PressurePen board.

Once in place, you may again need to tape or clip the IC to the board to solder from the other side.

Solder the eight leads in place.



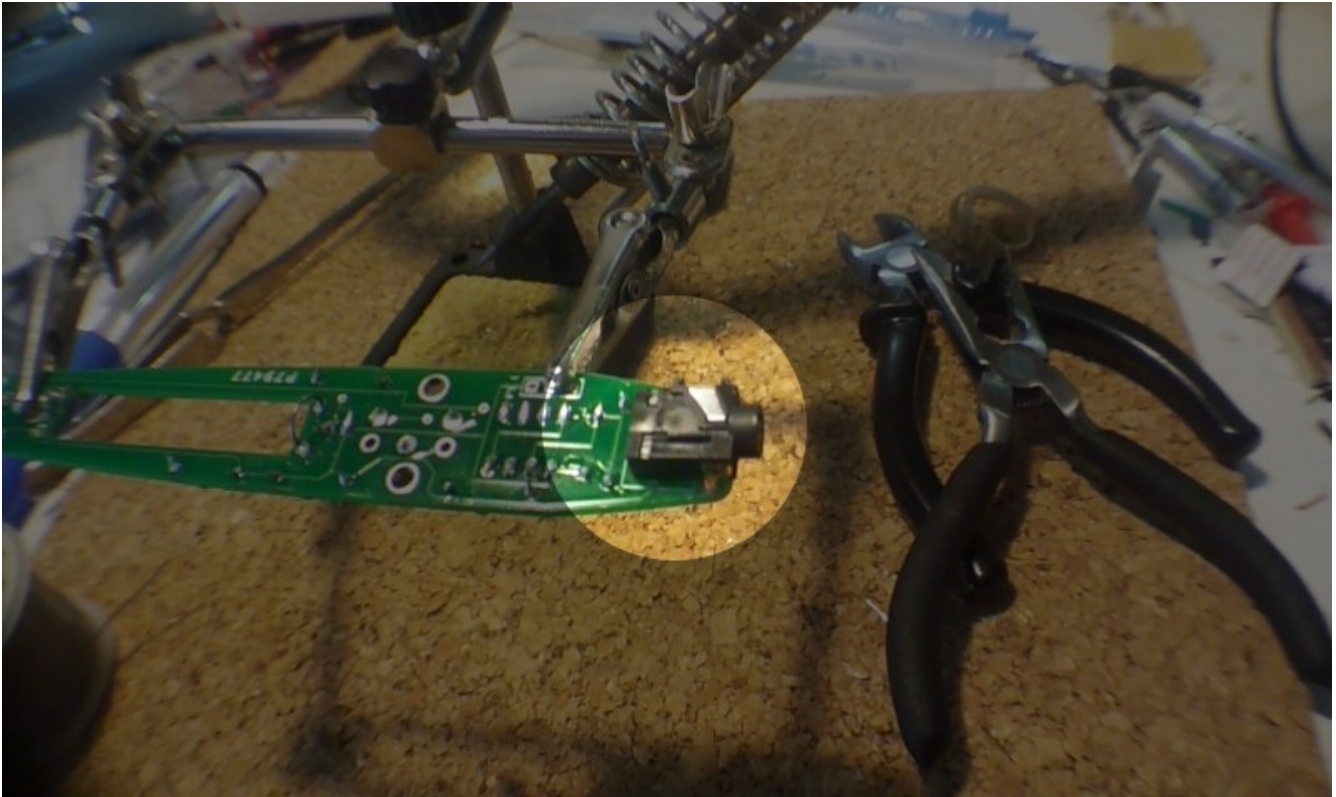
8: Audio jack

Locate the audio jack in your kit.

Turn over the circuit board. You should now be looking at the top side where the battery will sit. At the wide end of the board, there is a small notch and seven holes. This will line up with the barrel of the audio jack, its four leads and small plastic posts. The jack should only fit one way on the board, the round part of the barrel sitting in the notch on the board.

Again, you may need to tape or clip the audio jack to the board to solder the leads from the other side. Be sure to make the jack snug to the board, or it may interfere with the fit of the plastic shell later.

Solder the four leads in place. Be sure that these joints are solid, as the jack will be taking some mechanical stress from plugging and unplugging the cable.

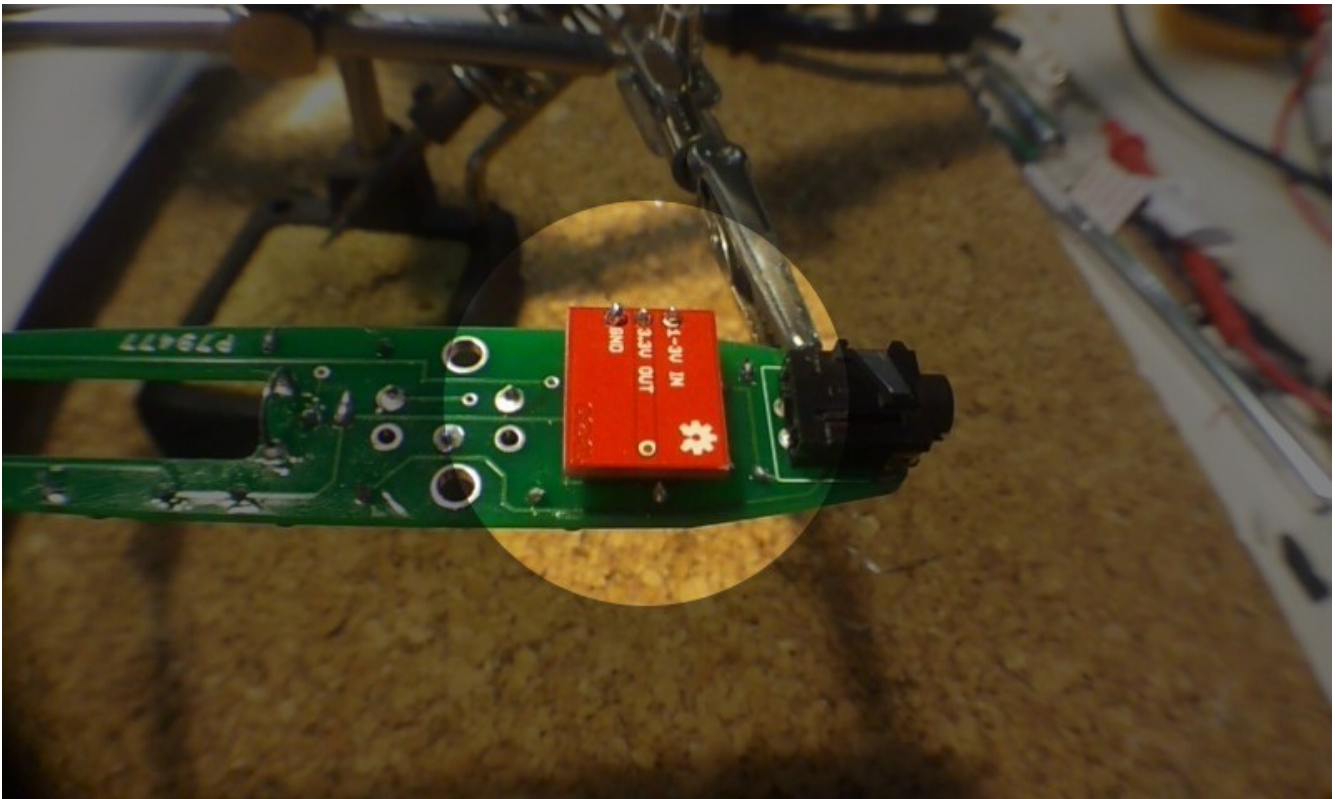


9: Step-up board

Retrieve the 1.5v-3.3v step-up board you soldered header pins onto earlier. From the front side of the PressurePen board, insert the three header pins into the holes marked "PL1". The red step-up board will "float" over the leads you soldered for the 555 chip, but should sit as close as possible to prevent interfering with the shell later.

Again, you may need to tape or clip the step-up board to the PressurePen board to solder the leads from the other side.

Solder the three leads from the other side.



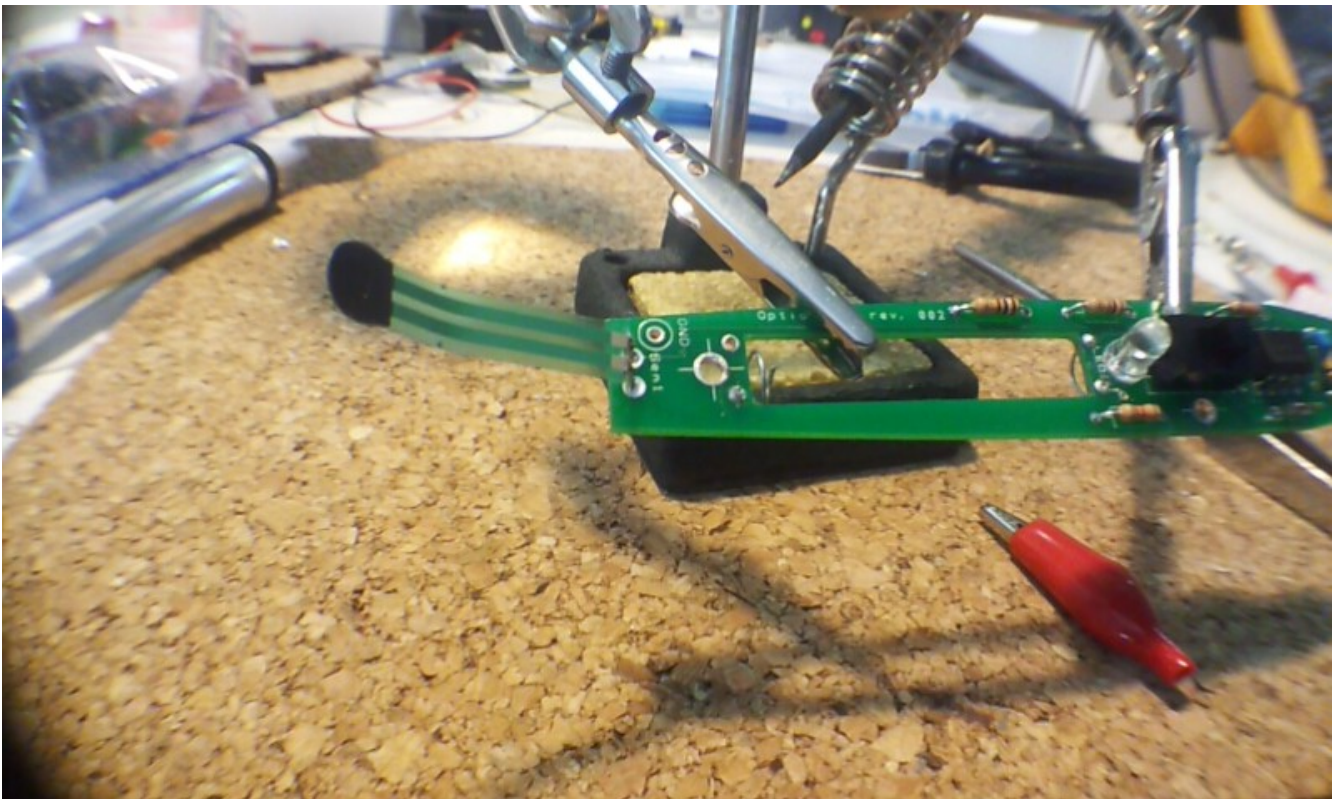
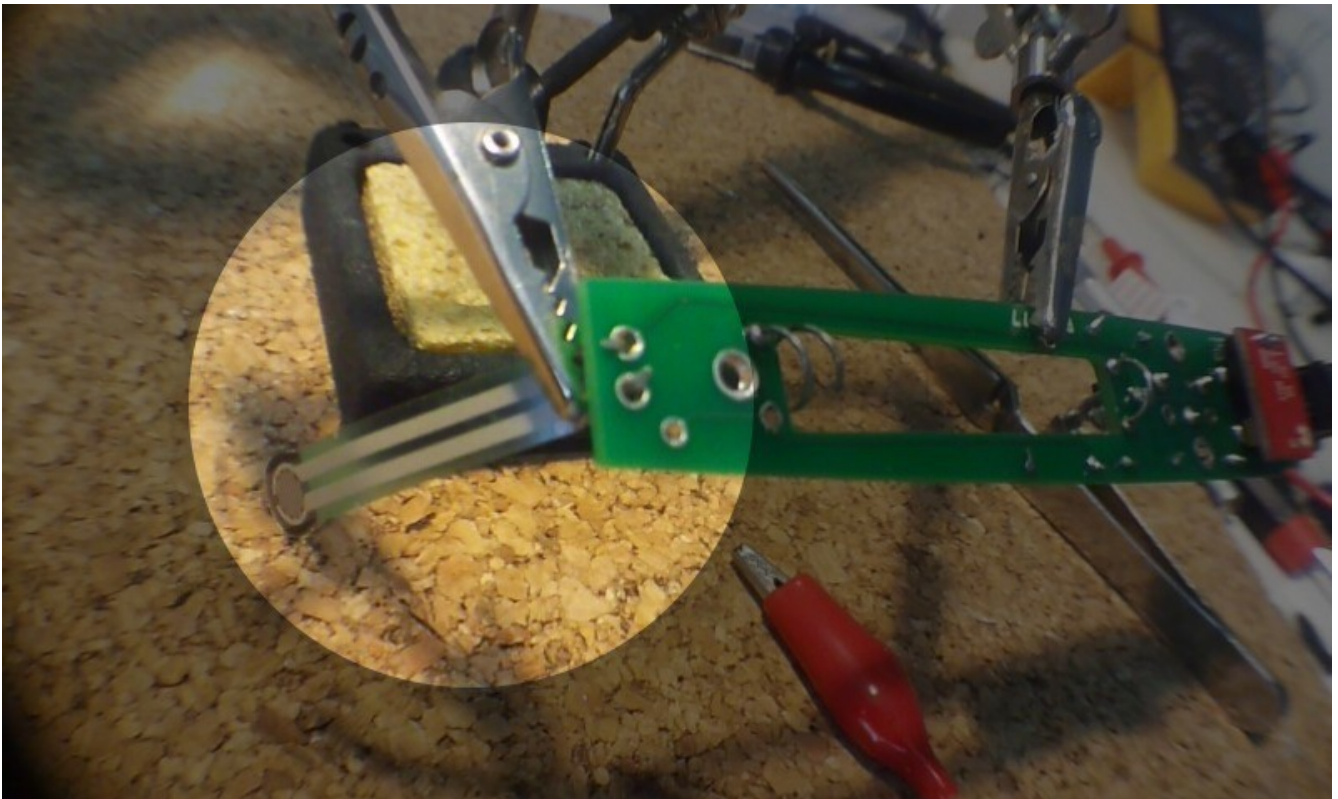
At this point, you can test the board and your assembly by inserting an AAA battery between the spring leads you soldered earlier and flipping the switch to "on" - switch toward the LED. The LED should light up, indicating that at least some of your connections are working. Don't worry if the LED is dim – this is designed to maximize the battery life of the PressurePen. If you desire a brighter LED, see the alternate instructions above.

10: Force-sensitive resistor

Locate the force-sensitive resistor FSR from your kit. This looks like a small plastic ribbon with a circle on one end and two small leads on the other.

The FSR is fairly delicate, so be careful when handling it not to crimp or bend it too much. Being made of plastic, it is also liable to melt if you apply too much heat. For this reason, it's best to use an alligator clip or hemostat clipped across the ribbon where the leads are attached, to act as a heat sink as well as hold the FSR in place while soldering.

From the bottom (switch and LED) side of the board, insert the two leads of the FSR into the two holes marked "Sen1". Acting quickly so as not to melt the plastic of the FSR, solder the leads in place from the other side of the board.



11: Assembly

From this point on, you will need your PressurePen plastic shell. If you haven't already, you can order one from

Shapeways - <http://www.shapeways.com/shops/pressurepen> - or fire up a 3D printer and download the STL files to print your own from Thingiverse - <http://thingiverse.com/option8/>

For the following steps, you will need:

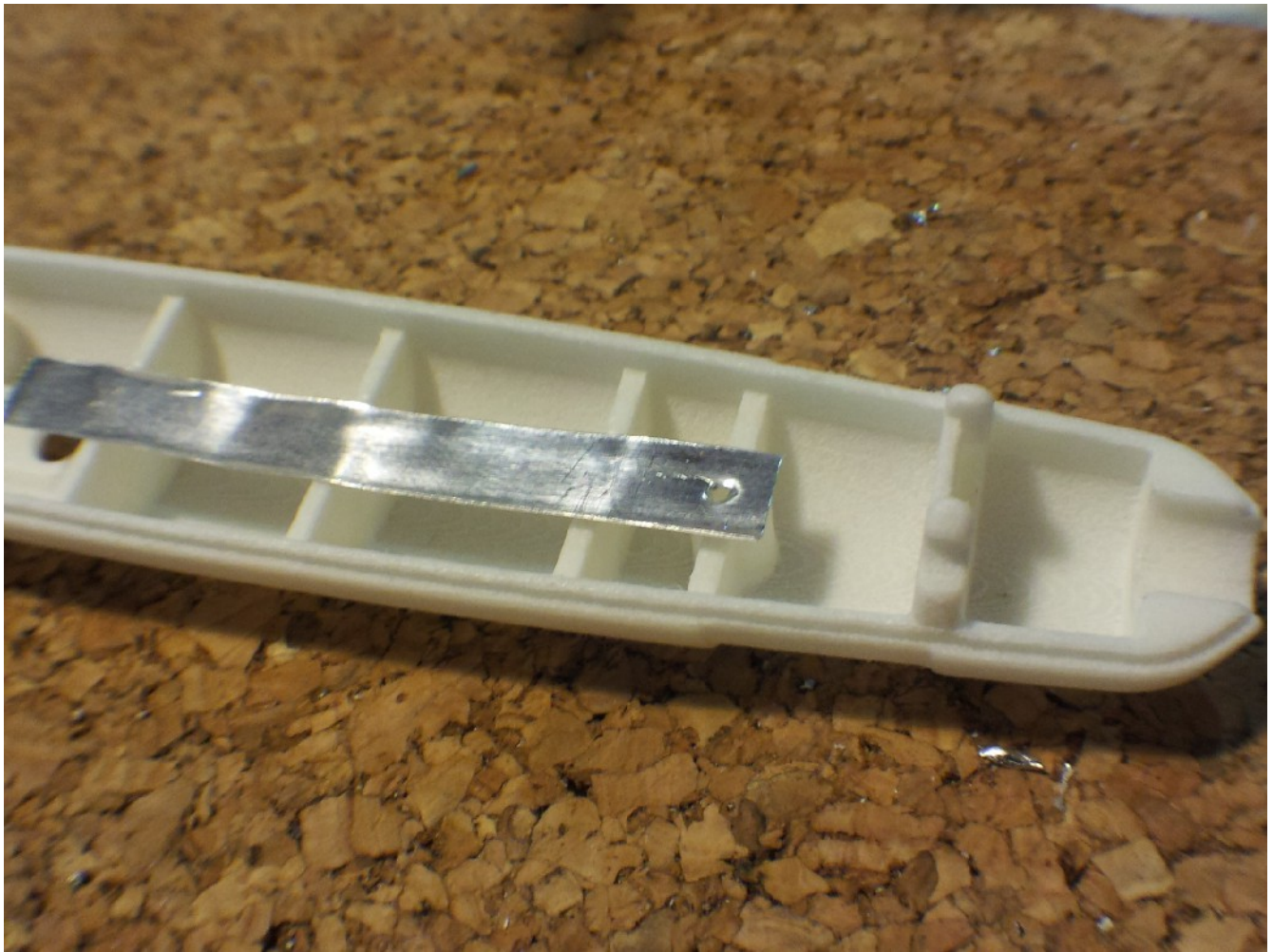
- PressurePen plastic shell
- small nail or thumbtack
- wire snips or scissors
- double-sided tape
- Torx T5 screwdriver

Locate the metal strip from your parts kit.*

Near one end, punch a small hole with a nail or thumbtack.



Place the metal strip on the "back" half of the shell – the part with screw posts and the ports for switch and LED – so that the hole you punched lines up with the screw post near the tip.



Carefully bend the FSR back over to the front side of the board and place the board in the back half of the shell, such that the FSR sensor is threaded to the front side and held in place by friction between the board and tip end of the shell. Holding the board in place, thread the metal strip through the battery cutout.

** This section is tricky and a giant kludge. Hopefully, future versions of the PressurePen kit will do away with the grounding metal strip all together.*

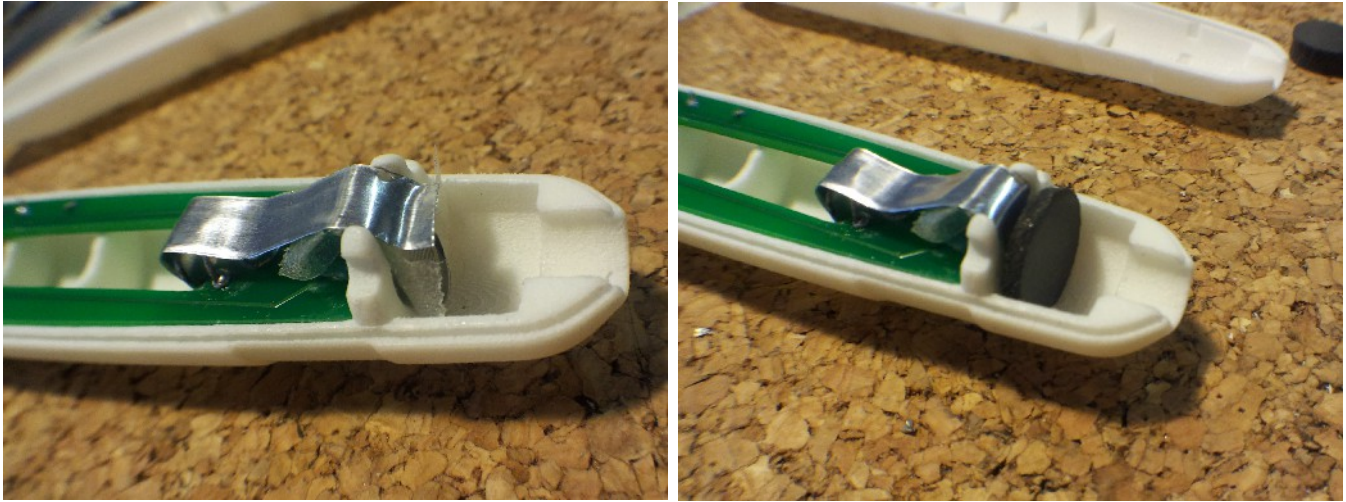


With a T5 screwdriver, fasten the tip end of the board to the shell with one of the screws, pushing the screw through the hole in the metal strip prepared earlier.

Cut a small strip of double-sided tape. This should be the thin, transparent type of tape, not foam tape. Place the tape either inside the indentation for the sensor in the tip of the shell, or on the sensor itself. Press the sensor firmly into the indent, making sure that the sensor is centered in its housing. Carefully fold or trim the excess tape out of the way.



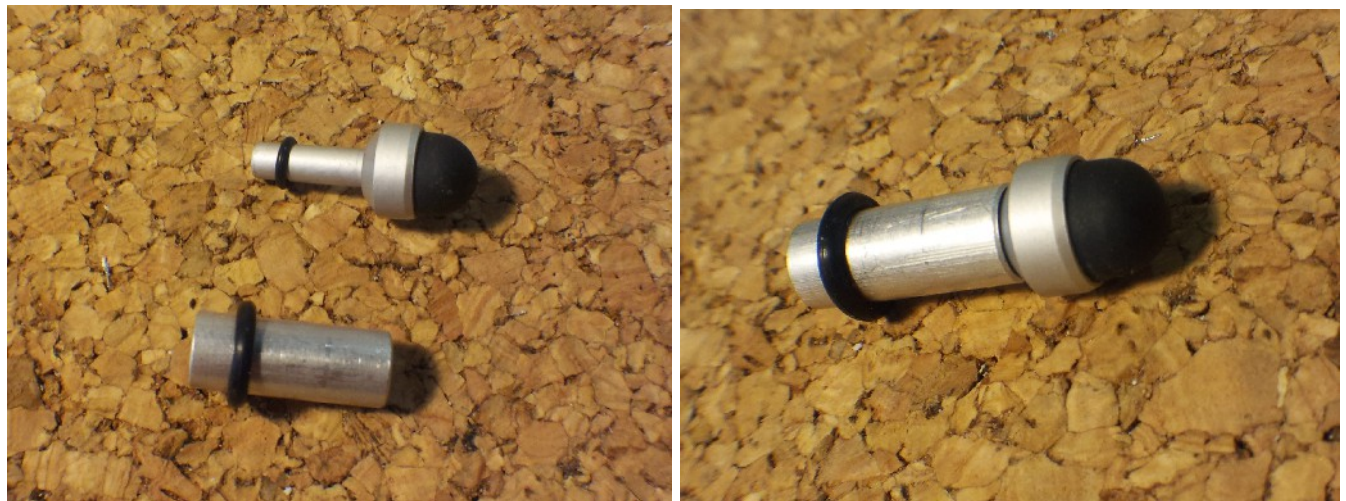
Bend the metal strip over the negative battery contact so that it folds over the sensor and into the cavity at the tip of the shell. With scissors or metal snips, trim the extra length of the metal strip so that no metal part overlaps the circle at the end of the sensor. Alternately, you can simply fold the metal back and forth at the proper point, and it will break off cleanly.



Locate the small foam or plastic disc in your kit. Fit this over the metal strip and sensor in the cavity in the tip of the shell. Press it down firmly, to press the sensor into its housing and the tape applied earlier.

12: Assemble the conductive MicroStylus tip.

The MicroStylus tip should have a small o-ring around the shaft, secured in an indent. If the o-ring has migrated, move it back into place. The MicroStylus fits snugly into the stylus insert. There may be some resistance, so press firmly. The stylus tip and insert should snap together, securing the tip in place.



The stylus insert should have an o-ring around it, kept in place by friction and not in an indent. Snap the assembled stylus tip into the shell and adjust the o-ring so that the tip is secured inside the stylus housing, and the end is just against the sensor.



13: Final assembly

Secure the board to the shell with the remaining two screws. Insert a single AAA battery between the contacts.

Snap the two halves of the shell together, back end first. The front half of the shell has a hole that fits around the audio jack on the board, and holds the back end of the PressurePen together. Wrap the rubber retaining band around the tip end and fit it into the indent. Your PressurePen should be ready to use.

