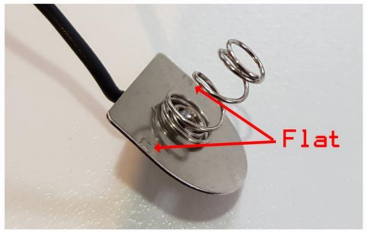
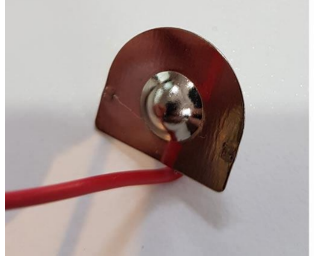
NanoVNA V2+ Enclosure Installation Guide

- **1.** Take the included battery terminals out of the bag.
- 2. Each battery terminal has two flaps which need to be flattened. Using a pair of pliers, simply flatten these tabs down on BOTH terminals.



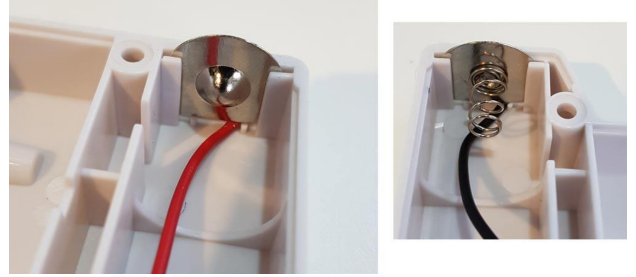


 ${f 3.}$ Bend the wires so that they sit at the centre of the flat edge of each terminal

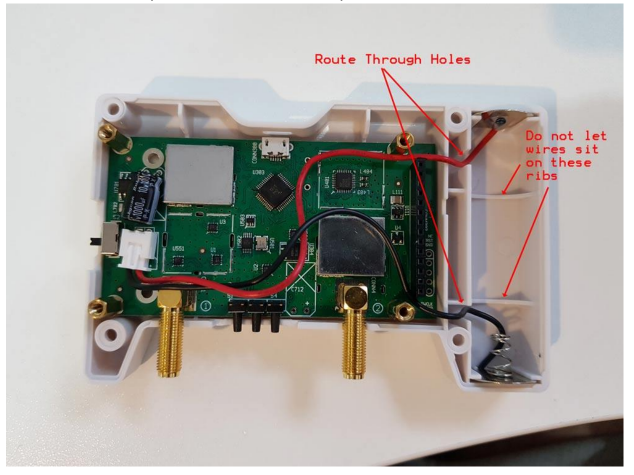




4. Install the terminals into the enclosure flat side down. You may need to use some force and light hammering to get it in.



- 5. Remove the screen from the NanoVNA and seat the NanoVNA PCB into the enclosure.
- 6. Route the wiring exactly as shown in the image. Ensure that the wires go through the holes, and that they do not sit on the battery holder ribs.



7. Seat screen and battery. The NEGATIVE end of the battery goes to the SPRING terminal side with the black wire. The POSITIVE end goes to the terminal with the RED wire.

SAFETY NOTE: Take care when handling 18650 batteries as damaging them could cause them to explode.

