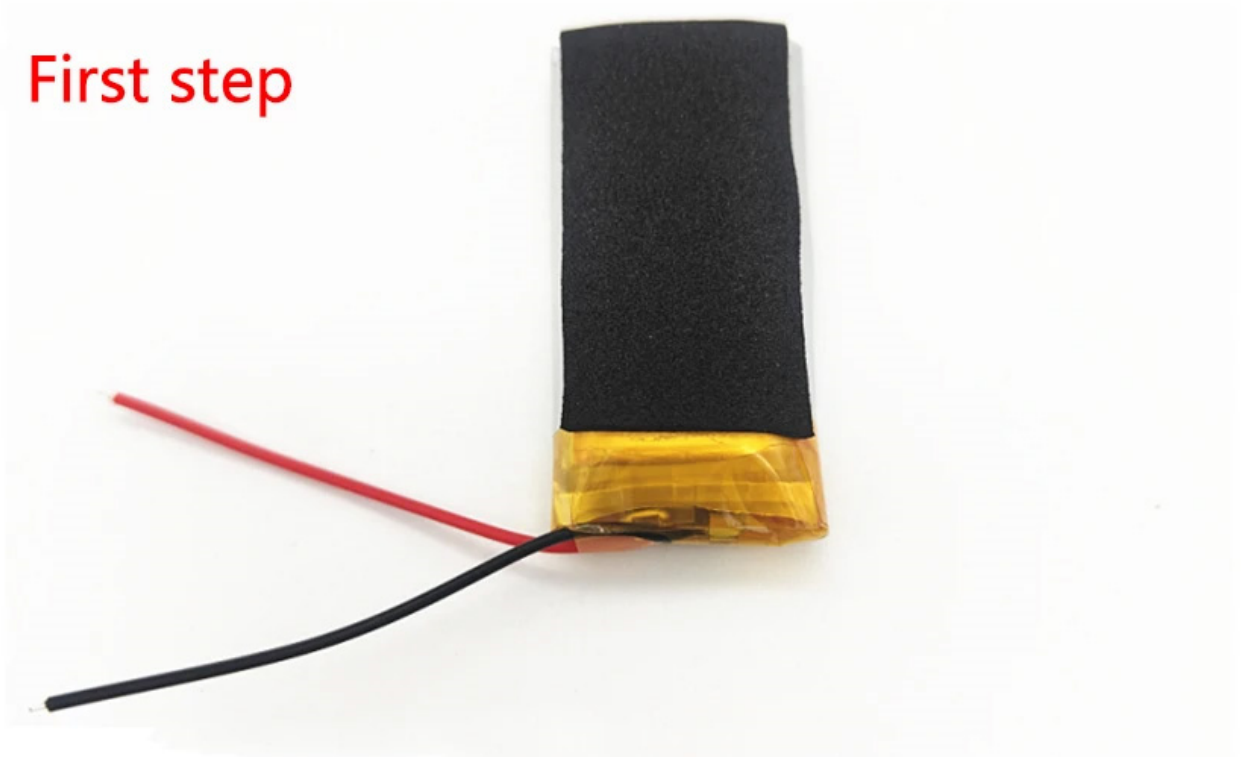


1. Use a sponge pad with glue and attach it to the surface of the lithium battery. Pay attention to attaching it to the non-letter side of the lithium battery.

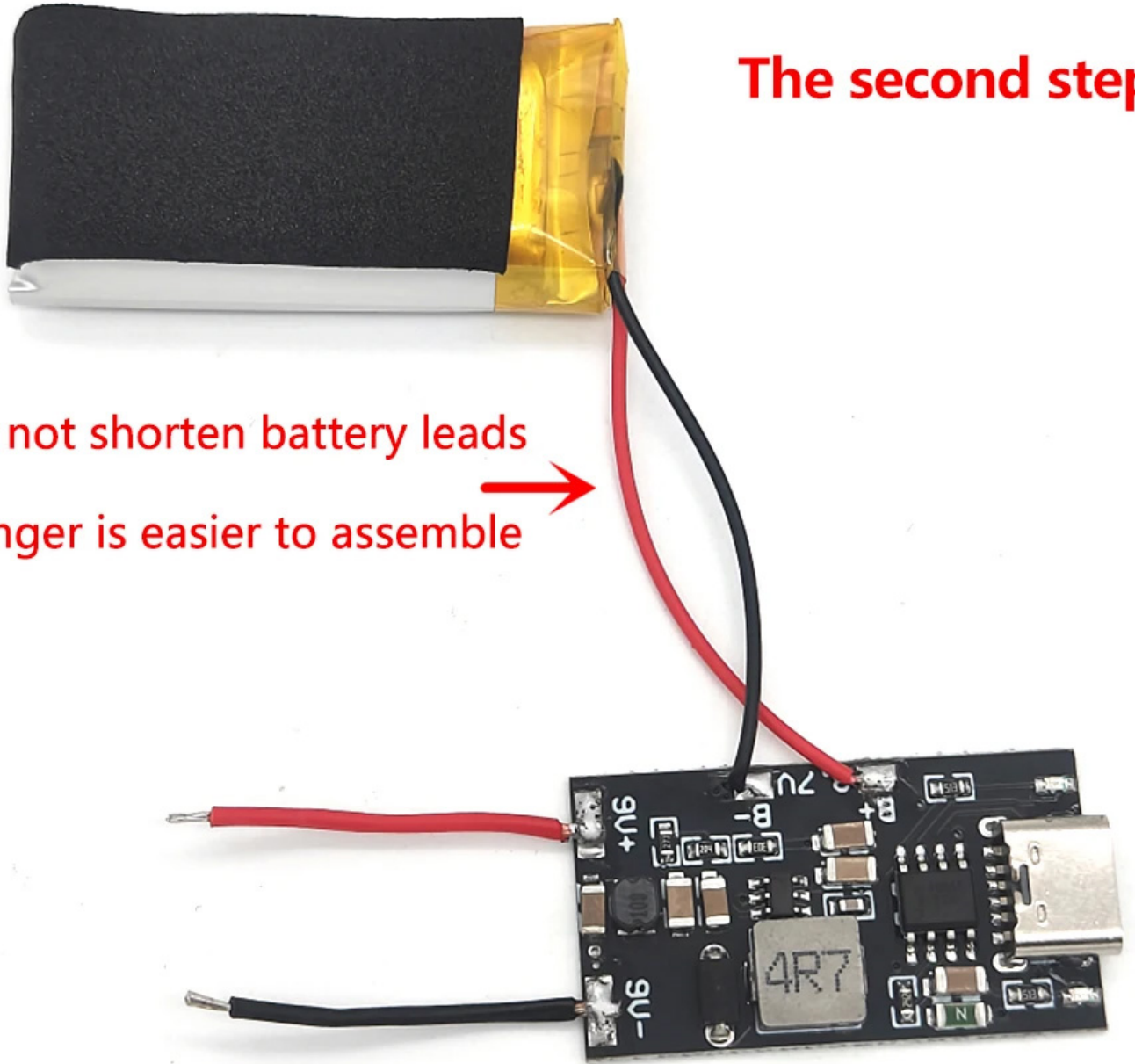
First step



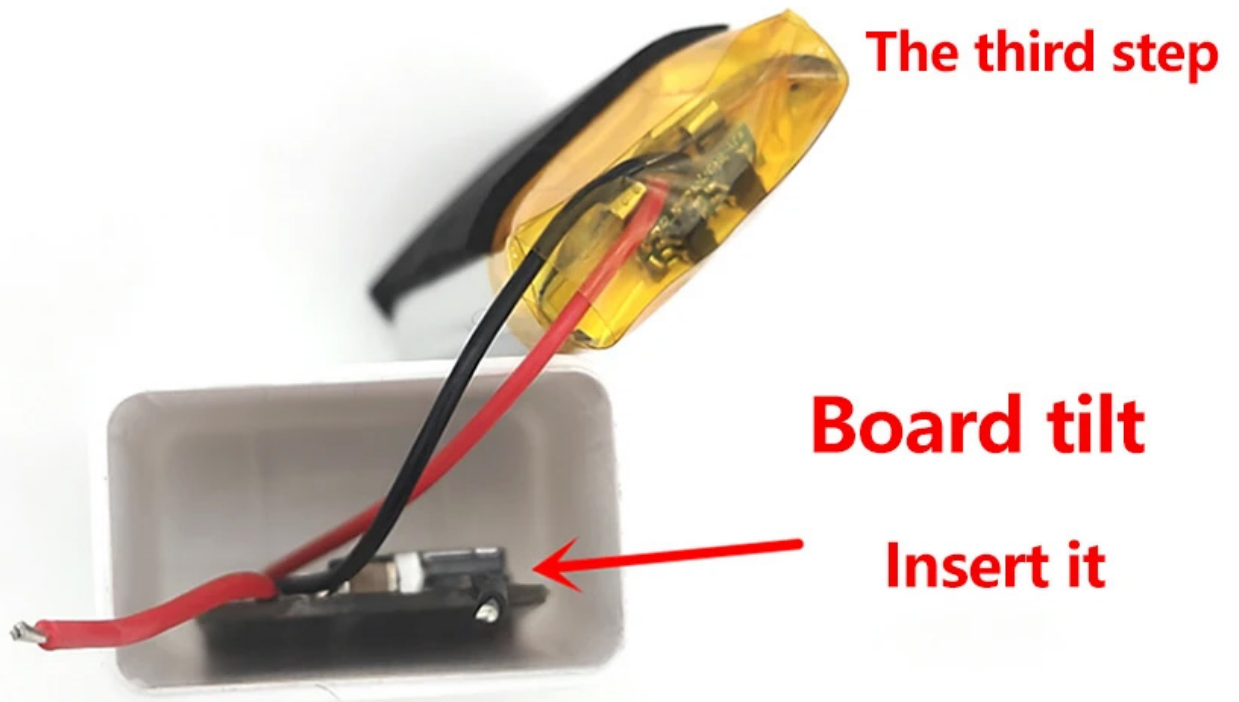
2. There are two sets of soldering pads on the circuit board, which are the 3.7V lithium battery B+ and B- for power supply, and the output 9V+ and 9V-. First, solder the red and black short wires provided to the 9V+ and 9V- pads, and then Solder the battery wires to B+ and B-. Be sure to pay attention to the positive and negative poles. **The red wire is positive and the black wire is negative! If you connect it wrongly, it will burn! If you connect it wrongly, it will burn! If you connect it wrongly, it will burn!**

The second step

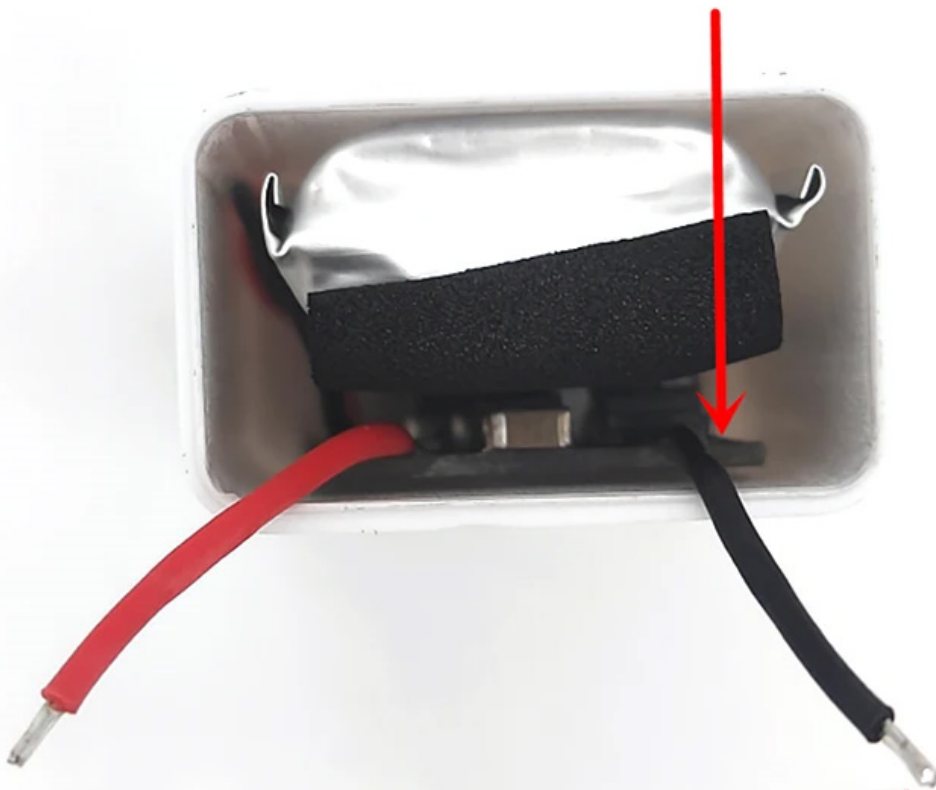
Do not shorten battery leads
Longer is easier to assemble



3, the circuit board into the shell. Note that the angle is tilted to insert, only so that the circuit board type-c terminals can be easily inserted into the shell type-c openings.



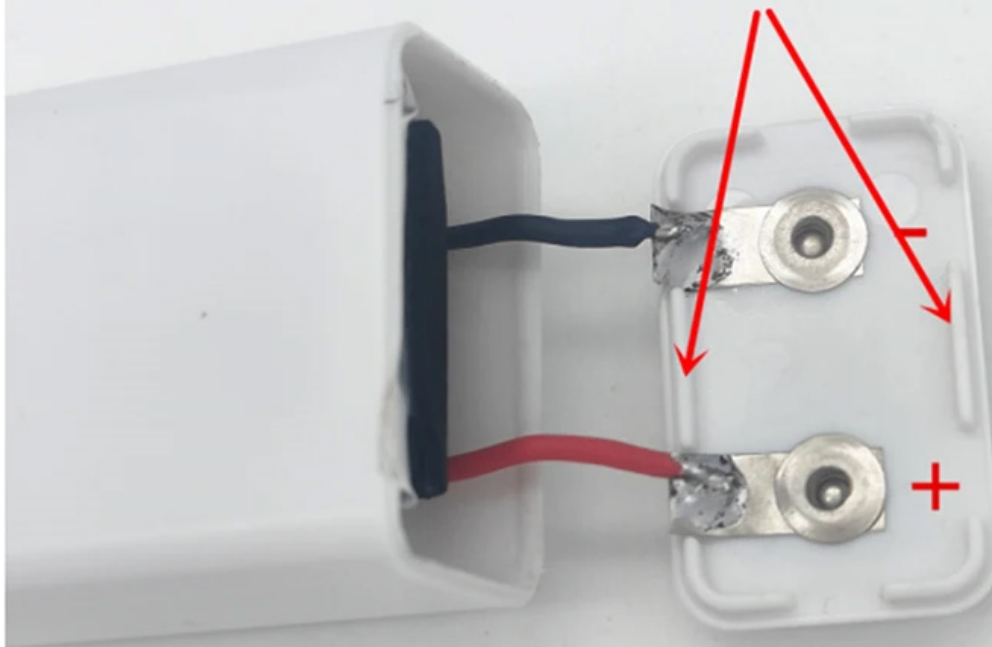
It is recommended to apply glue on the right side of the negative electrode
Keep glue as far away from circuit board components as possible



Just a little bit of glue, don't put too much.
After gluing, lay the case flat on the table

5, Will be 9V red line black line welded to the shell on the metal strip, remember to pay attention to the positive and negative poles, and then a small amount of the edge of the cover to wipe some of the complimentary glue, and then cover up on it.

Do not put too much glue, a little bit can be recommended to put glue here



Positive and negative poles must not be connected incorrectly! Red wire to positive, black wire to negative.