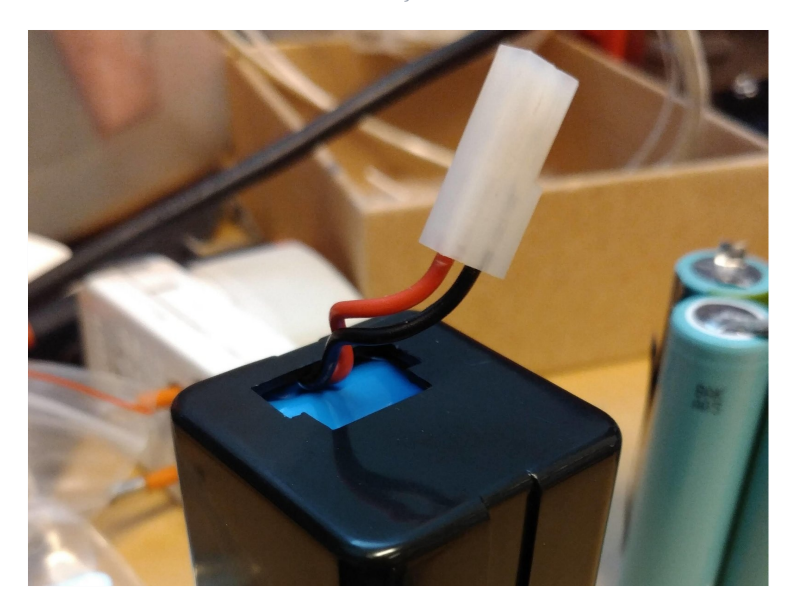


Replace the cells in bObsweep battery

Written By: Erwin





Soldering Iron (1) Spot Welder (1)

PARTS:

18650 Battery (1) Heat Shrink Tubing Assortment (1)

Step 1 — Remove the old battery



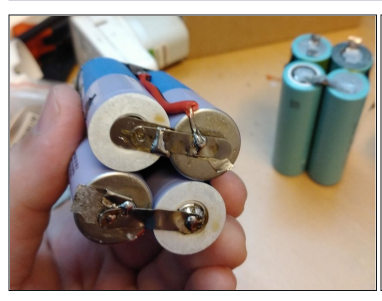
- Open the battery compartment, check <u>bObsweep Robotic</u>
 <u>Vacuum Battery Replacement</u>
- Extract the battery

Step 2 — Dissassemble the old battery pack



- Remove the plastic case
- Carefully peel the plastic cover to expose the cells
- Draw a diagram of the wiring and then cut the individual cells appart

Step 3 — Rebuild the battery pack





- Use similar 18650 for rebuilding the pack. Be sure that they are charged at the same level too
- You can use a normal soldering iron for attaching the nickel strips but it is recommended to use a spot welder. There is a cheap korean option https://m.blog.naver.com/aulakiria/22099...

Step 4 — Shrink wrap it







Use the heat shrink wrapping to seal your new battery

Step 5 — Done



Enjoy few more years with the refreshed battery

To reassemble your device, follow these instructions in reverse order.