

The TRACK 1100 ships with a standard battery pack BAT 8203. Please order these battery packs and replace with these battery packs.

Some early versions of the tracker shipped with the battery pack BAT 8201.



#### Step 1

- Make sure that the serial number and logo are facing the right way up.
- Then turn the tracker face down.
- Unscrew the 6 screws.

Tip: If using a power drill, use power setting 7, on low. (Note: not all power drills have the same settings!)



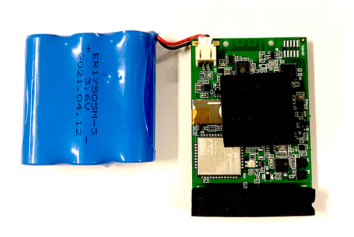
#### Step 2

• Remove the back plate and the 6 screws.



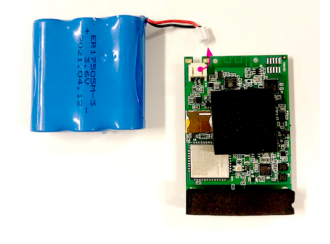
#### Step 3

• Remove the battery and pcb pack as a whole



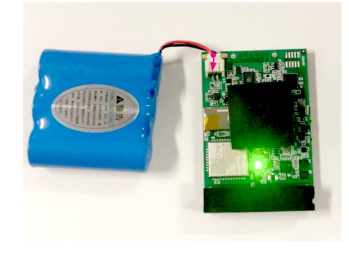
### Step 4

Separate the battery pack from the PCB and line them up next to each other.



### Step 5

Disconnect the battery pack from the PCB. Be carefull in disconnecting the battery pack.



### Step 6

Connect the new battery pack to the PCB, a green led will blink for a few seconds.





# Step 7

Align the battery on the back of the PCB. Turn the wires around the PCB, there is a cutout in the PCB to guide the wires.

The battery **cannot cross** the white lines on the PCB and **cannot cover** the radio sensor.



# Step 8

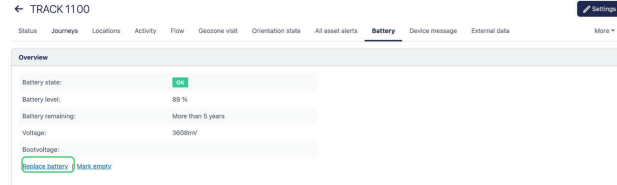
Place the battery and PCB pack back in the tracker. There is a little cutout in the PCB to align properly in the tracker.

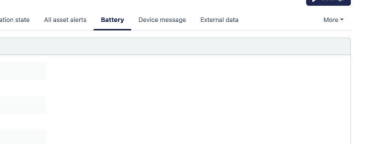


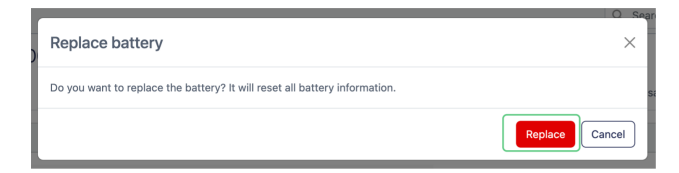
## Step 9

Close the tracker carefully. Your tracker is ready to use again.

# Indicate battery replaced in platform







When you replaced the battery in the tracker you have to indicate thet in the platform.

- Go to the tracker details page in the general section. You can search for this tracker or find in in the asset list or asset map.
- Click on the replace battery link to indicate you have replaced the battery of that tracker.
- Confirm the update.