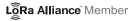
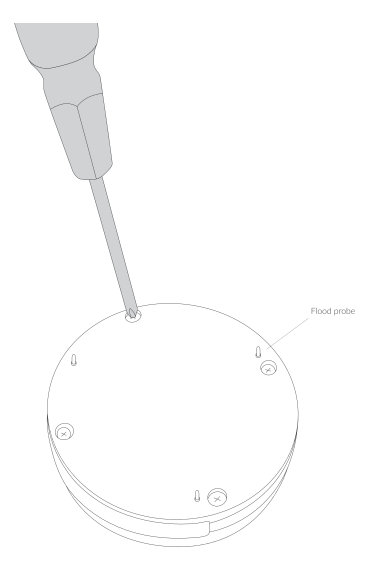
- 4. The device is on. Screw it back together.
- 5. Statuses, colours and behaviour of the diode (if the device is properly connected):
- Device is working correctly (power and memory) single GREEN flash
- Device is working incorrectly (power and memory) single RED flash
- Connecting to LoRaWAN flashing BLUE
- LoRaWAN frame sent single WHITE flash
- Confirmation from server after receiving the frame single WHITE flash
- Frame failed to confirm within specified timeout single RED flash
- LoRaWAN Disconnected flashing BLUE
- Connecting to BLE flashing BLUE





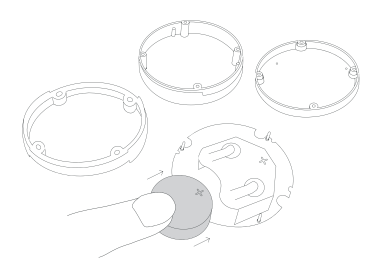


1. Unscrew the device: remove 4 screws from the enclosure. Gently disassemble the device so as not to bend the flood probes.

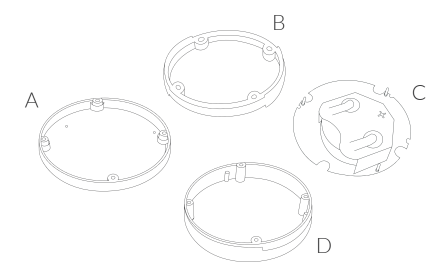


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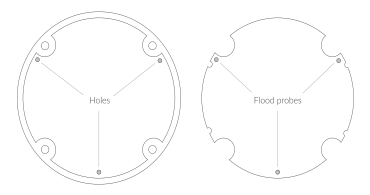
2. Place CR2450 3 V battery in the device according to the polarity.



- 3. Assemble the device. The order of the elements is important:
- Place the seal (B) at the bottom of the enclosure (A)
- Then insert the PCB (C)
- Fit the top part of the enclosure (D)
- Important! Before assembling the device, be sure to check the tips in the following pictures.



Tip 1: Adjust the flood probes as shown in the image below:



Tip 2: Match the PCB (marked component) to the top enclosure to the according to the diagram:

