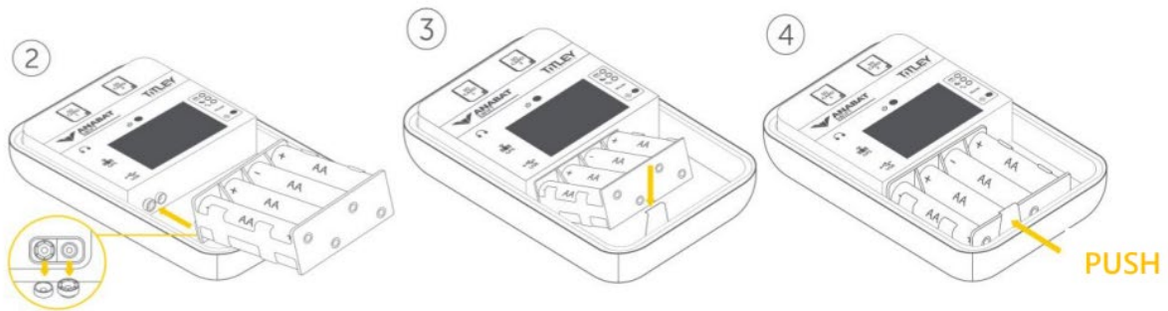
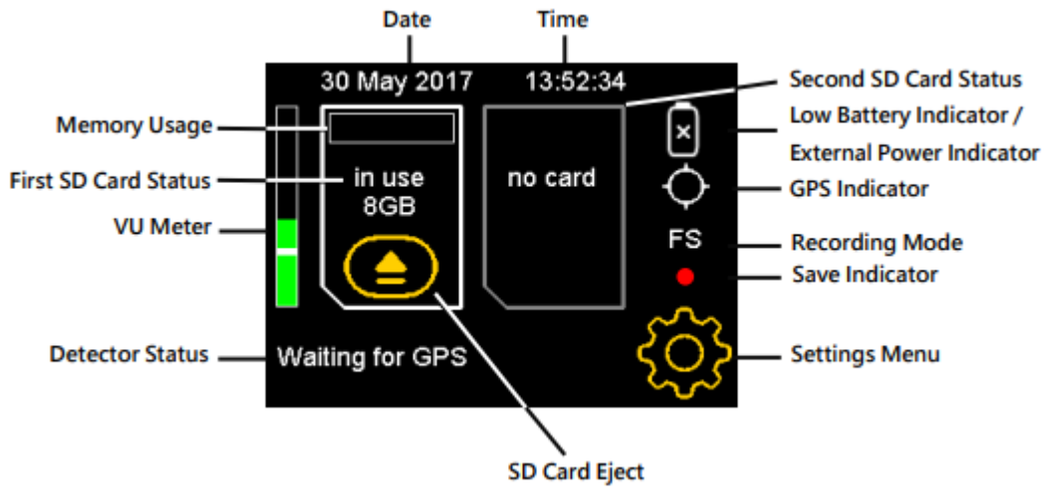


Anabat Swift:



1. Check the Swift

- a. Insert SD card
- b. Insert batteries into battery compartment and then insert the battery compartment into the detector
- c. Remove the microphone socket duct cap from the microphone socket on the front of the case and store it inside the carry case
- d. Connect the microphone from the inside the carry case and connect it to the microphone socket on the front of the detector
 - i. Gently insert the microphone into the socket, line up pieces, and rotate the ring clockwise to tighten
 - ii. **Do not** overtighten
- e. Click the mode button until the Schedule LED is lit and wait for the check LED to stop flashing as the detector is trying to obtain a GPS fix
 - i. When the check LED stops flashing the GPS symbol will change to  and the clock will automatically set.
 - ii. You can deploy the detector once the check LED has stopped flashing
- f. Check the detector is operating:
 - i. While the case is open, rub your fingers in front of the mic and VU Meter will move to confirm that an ultrasonic audio signal is detected

2. Take pictures of your area to find the best spot for the detector

- a. Open area somewhat near natural cover
- b. An area where you might've seen bats
- c. As much as possible (min 15') away from buildings, ponds, and streetlights
- d. An area with as little clutter as possible: min 15' away from shrubs

3. Place the detector in an open area

- a. Place it about 10' high, on a pole, a long branch, or attach it to the side of a thin tree or small structure
- b. Place it with microphone facing open area

4. Check the system

- a. After deployed, place the magnet at the end of the lanyard next to the check LED, a brief flash indicates the detector is working.
- b. Hold the magnet next to the check LED and rub your fingers near the mic, LED faintly flickering confirms that ultrasonic signals are being detected.

5. Record information about the location

- a. Take a GPS point (GoogleMaps, phone,...)
- b. Fill in the metadata paper to record all the info

6. Collect the detector

- a. Before removing the SD card, press the eject button  on the screen or power down the device.

- b. To turn off the detector, press the power button to wake it up and then hold the power button for 5 seconds to power off
- c. Remove batteries from the holder when done

Incase you have to reprogram the Anabat Swift:

IMPORTANT: This section explains how to reprogram your Anabat Swift in the event that something went wrong with the software.

1. Insert SD card and batteries into detector
2. Press the "Settings" button then "More ½" then "Schedule"
3. To check current schedule, press "Summary"
4. To erase current schedule, press "Delete Schedule"
5. To create or edit a schedule, press "Add/Edit Periods"
6. Press "Time of Day" for "From" and use the arrows to select "Time of Day 19:00"
7. Press "Time of Day" for "To" and use the arrows to select "Time of Day 07:00"
8. Press "OK" to exit