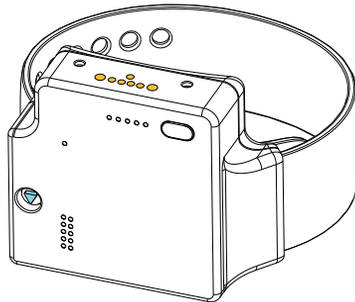
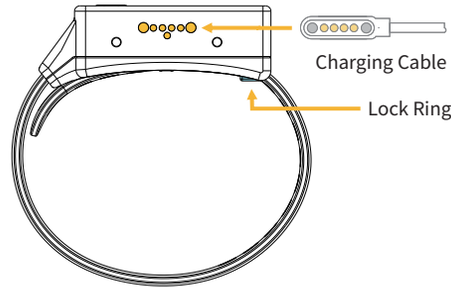


# Ankle Tracker

## User Manual

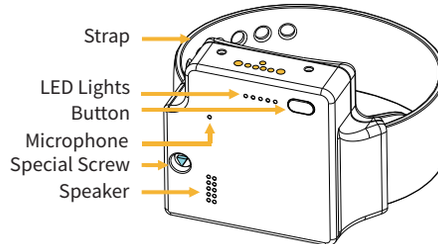


### 1. Device Charging



The tracker will be charged by connecting the cable to the magnetic port. It could take 6 to 7 hours to fully charge the tracker.

### 2. Device Button

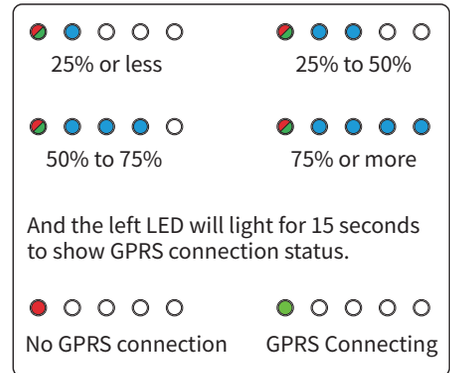


Short press the button for 1 second to power ON the tracker. While the tracker is powered ON, the user could short press the button for 1 second to

check the LED and device status. The tracker can't be powered OFF by pressing button when there is SIM card installed with the tracker. With SOS enabled, the wearer could short press the button for 3 seconds to trigger an SOS alert. Long press the button for 15 seconds to restart the tracker. The tracker vibrates 1 time to tell it will be restarted.

### 3. LED Lights

Short press the button 1 time, 4 blue LEDs will be on for 15 seconds to show battery level.



The left LED is on to show the GPRS connection status while charging. The blue LED twinkles while charging. All 4 blue LEDs will be on when it is fully charged.

## 4. Wearing and Key Function

4.1 Open the back cover with Hex screw-driver. Install a NANO SIM and fasten the back cover with screws. The SIM card should support 4G, and enabled with GPRS plan and balance.

4.2 Wear the tracker on the ankle. Make the strap go around the ankle, and make the strap end go through the metal strap lock ring. Fasten the strap and the ring with special screw.

4.3 Long press the button to power ON the tracker.

4.4 Do not try to open the strap or damage the tracker without permission. The tracker will send tamperproof alert to the tracking platform.

## 5. Device Tracking

The tracker supports GPS location for outdoor tracking, and Wi-Fi or LBS location for indoor and outdoor tracking.

The tracking priority is GPS>Wi-Fi>LBS.

The tracking process is to search GPS for maximum 90 seconds to get and report GPS location, or report Wi-Fi or LBS location only if GPS tracking fails.

The tracker supports real time tracking. It will report location immediately after receive a GPRS command from the tracking platform.

## 6. SOS Alert

The tracker supports switch ON/OFF SOS alert by GPRS command.

The SIM card should support phone call function and balance if you want raise SOS phone call.

By short pressing 3 seconds, the tracker will vibrate for one second, and send GPRS SOS alert data with latest location to the platform if the SOS alert was enabled.

After sending the SOS alert, the tracker will start SOS call process. It will make phone call to the first SOS number for three times until the call is answered. If no answer, or SOS button was pressed again to cancel the outgoing call, it should call all the other SOS numbers by turns.

## 7. Low Battery & Tamperproof Alert

The tracker will send GPRS low battery alert to the tracking platform when the battery level is below the preset value.

The tracker's LEDs will be on for 3 seconds with vibration and play sound when it detects strap opened or broken. It will send GPRS tamperproof alert data with last location to the tracking platform.

## 8. Waterproof

The tracker is splash, water, and dust resistant and were tested under controlled

laboratory conditions with a rating of IP67 under IEC standard 60529. It survived 30 minutes submerged in clean water.

Splash, water, and dust resistance are not permanent conditions and resistance might decrease as a result of normal wear. Liquid damage not covered under warranty.

Please avoid these to prevent liquid damage:

- Charging a wet tracker.
- Swimming or bathing in warm water with the tracker.
- Exposing the tracker to pressurized water or high velocity water, such as when showering, water skiing, wake boarding, surfing, jet skiing, and so on.
- Using the tracker in a sauna or steam room.
- Intentionally submerging the tracker in water.
- Operating the tracker outside the suggested temperature ranges or in extremely humid conditions.
- Dropping the tracker or subjecting it to other impacts.
- Disassembling the tracker, including removing screws.
- Users should also minimise the tracker exposure to soap, detergent acids or acidic food and any liquids like perfume, insect repellent, lotions, sunscreen, oil, adhesive remover, hair dye and solvents.