

1. QUICK LOOK AT GPS DEVICE

AN SOS BUTTON WITH 24/7 HOUR UK BASED ASSISTANCE



2. STATUS LIGHTS

STATUS LIGHTS GIVE YOU INFORMATION ABOUT THE GPS DEVICE

- GREEN LED:
 - IF IT BLINKS FAST 1 TIME EVERY 3 SECONDS, IT ONLY HAS **GSM***
 - IF IT BLINKS FAST 2 TIMES EVERY 3 SECONDS IT HAS **GSM*** AND **GPRS***
 - IF IT FLASHES SLOWLY EVERY 1 SECOND (APPROX.) IT IS BECAUSE YOU ARE STILL TRYING TO GAIN A NETWORK
- BLUE LED:
 - IF IT BLINKS FAST ONCE EVERY 3 SECONDS, IT HAS **GPS POSITION**
 - IF IT BLINKS SLOWLY EVERY 1 SECOND IT HAS **NO GPS POSITION**
 - IF IT FLASHES TOO FAST THE **BATTERY IS LOW**
 - WHEN CHARGING BLUE LED DOESN'T BLINK

*GSM/GPRS - GSM GPS DEVICES USE SIM CARD TO LINK A PARTICULAR GPS DEVICE WITH ITS NETWORK AND THE GPRS ENHANCES AND IMPROVES THE GSM

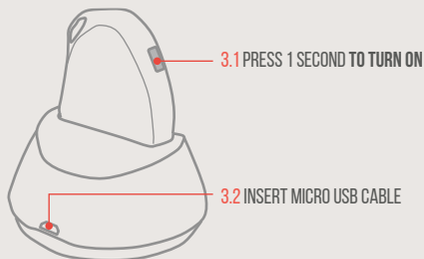
3. GETTING STARTED WITH GPS DEVICE

3.1. CONNECT THE MICRO USB SIDE OF THE CABLE TO THE DOCKING STATION (IMG 3.1) AND CONNECT THE OTHER END OF THE CABLE TO THE DESIGNATED AC POWER SOURCE.

3.2. BEFORE YOU USE THE GPS DEVICE, MAKE SURE YOU PLACE IT IN THE DOCKING STATION FOR AT LEAST 4 HOURS.

3.3. SWITCH ON THE GPS DEVICE BY PRESSING THE SIDE GREY BUTTON AS SHOWN IN THE PICTURE (IMG 3.2). THE GREEN AND BLUE LEDS WILL START TO FLASH RAPIDLY.

THE DEVICE CAN ALSO BE TURNED ON AUTOMATICALLY BY PLACING INTO THE DOCKING STATION



4. HOW GPS DEVICE WORKS?

PRESS AND HOLD THE SOS BUTTON FOR 3 SECONDS UNTIL THE GPS DEVICE VIBRATES AND BEEPS. THE GPS DEVICE WILL AUTOMATICALLY CONNECT YOU TO THE EMERGENCY SERVICES

THERE WILL BE A PERIOD OF SILENCE, BUT PLEASE TRUST THE CALL IS CONNECTING TO THE MONITORING STATION... PLEASE DO NOT PRESS AGAIN AS YOU WILL END THE CALL!



PRESS AND HOLD THE SOS BUTTON



ANYONE WHO KNOWS THE MOBILE NUMBER OF THE GPS DEVICE IS ABLE TO CALL IT.

THE GPS DEVICE WILL AUTOMATICALLY ANSWER IN HANDSFREE MODE

5. HOW THE FALL DETECTOR WORKS?

- IN CASE OF A FALL THE DEVICE TAKES 5 SECONDS TO MAKE THE CALL TO THE EMERGENCY CALL CENTRE.



- PLEASE BE AWARE THAT ONLY SERIOUS FALLS WILL BE DETECTED

6. HOW TO CHARGE YOUR GPS DEVICE?

6.1. CONNECT THE MICRO USB SIDE OF THE CABLE TO THE DOCKING STATION AND CONNECT THE OTHER END OF THE CABLE TO THE DESIGNATED AC POWER SOURCE.

6.2. PLACE THE GPS DEVICE IN THE DOCKING STATION. THE GPS DEVICE VIBRATES AND THE RED LED ON THE DOCKING STATION TURNS ON (IMG. 6)

OR

6.3. INSERT THE USB CABLE CHARGER INTO THE USB CHARGE PORT. PLUG THE CHARGER TO THE DESIGNATED AC POWER SOURCE

6.3. CONNECT THE MICRO USB SIDE OF THE CABLE TO THE GPS DEVICE. THE BLUE LED WILL BE SOLID (MEANING IS CHARGING)



6. RED LED ON, THE GPS DEVICE IS CHARGING CORRECTLY

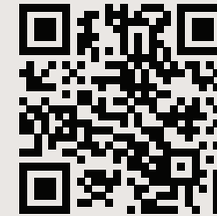


KEEP YOUR DOCKING STATION NEAR YOU AT NIGHT. THIS WILL HELP YOU EASILY REACH THE GPS DEVICE IN CASE OF EMERGENCY

IF THE GPS DEVICE DOESN'T CHARGE, PLEASE CLEAN THE CHARGING CONTACTS AND THE CRADLE WITH A SMALL BRUSH

7. DOWNLOAD APP WITH SMARTPHONE

THE GPS DEVICE APP - **WEB SELF CARE APP** - ON SMARTPHONE LETS YOU MANAGE THE GPS DEVICE



- DOWNLOAD THE **WEB SELF CARE APP** TO THE SMARTPHONE

TO DOWNLOAD:

- SIMPLY OPEN YOUR CAMERA ON YOUR SMARTPHONE POINT DIRECTLY TOWARDS THE QR CODE.
- YOU WILL THEN BE TAKEN TO THE APP STORE FOR DOWNLOAD.'

8. SET UP YOUR ACCOUNT

8.1. ACCESS YOUR MAIL BOX AND LOOK FOR AN EMAIL WITH THE FOLLOWING SUBJECT: "ACTIVATE TED ALERT WEB SELF CARE MANAGEMENT"

8.2. FOLLOW THE INSTRUCTIONS TO SET UP YOUR PASSWORD IN ORDER TO USE THE WEB SELF CARE APP ON YOUR SMARTPHONE

9. GPS DEVICE APP ON SMARTPHONE

9.1. OPEN WEB SELF CARE APP AND LOG IN, USING YOUR EMAIL AND THE PASSWORD YOU HAVE SET

9.2. SELECT THE GPS DEVICE ON THE LIST AND **CLICK OK**

9.3. ON THE **DASHBOARD** YOU CAN:

9.3.1 SEE THE **GPS DEVICE STATUS:**

- SYNCING OR NOT SYNCING
- BATTERY LEVEL
- CHARGING OR NOT CHARGING

9.3.2 SEE THE **GPS DEVICE LAST EVENTS:**

- WHEN TURNED ON/OFF
- EMERGENCY WARNINGS

9.4. ON THE **LOCATION** YOU CAN:

9.4.1 SEE THE **GPS DEVICE LOCATION:**

- CURRENT POSITION
- HOME
- SECURITY AREAS
- REQUEST LOCATION

9.4.2 SEE THE **GPS DEVICE SOS LOGS:**

- BY DATE AND TIME
- SET NEW SOS ALERT NUMBERS