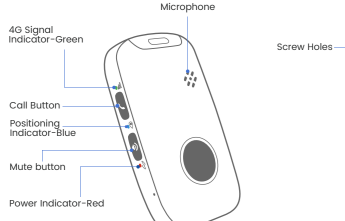
Getting to know your device

Lanyard Hole Speaker

Side



Back



Charging Pins

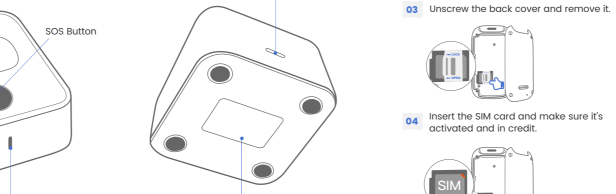
Charging Base

Front

Bottom



LED Light



MAC address Label

Put the SIM card

user's local operator.

- The SIM card is not included in the the screws.
- A Nano SIM card is available from the

Before inserting the SIM card, check if it is

protected by a PIN code. If it is, use a

mobile phone to disable the PIN code.



There are two ways to charge your device. Put the cover back in place and tighten



Notice:

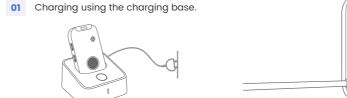
2-3 hours.

charging.

Place the device on the charging base. Connect the Type-C USB cable from charging base to the AC adaptor.

The white light on the base stays on while

Charge your device



When placing the magnetic USB cable on the device charging contacts make sure it is positioned correctly.

 For first-time use, fully charge the battery for The charging base has no built-in battery.

O2 Charging with the magnetic USB cable (optional).

can also be turned on automatically by device into the charging base.



The power indicator (red light) should blink when charging and remain solid when fully



 Turn on the device: press the CALL button for 1 second, all the LEDs will flash rapidly. The device charging via a magnetic USB cable or put the



 Turn off the device: press and hold the side button and SOS button together for 3 seconds until the LEDs turn off.



What do the lights mean?

4G LTE Signal Indicator-Green

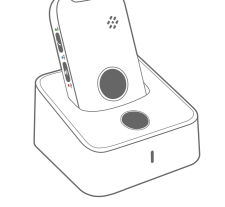
Slow Flashing	OFF
The device is connected to the network	Invalid SIM Card

Positioning Indicator-Blue

Slow Flashing	OFF
Location Acquired	Positioning failed

Power Indicator-Red





Activating an SOS alarm

Press for 3-5 sec.



- When you need help, press the SOS button for 3-5 seconds until you hear a voice prompt, indicating an SOS alarm. This starts the sequence of sending a Please remember to program emergency "help me!" text message to your contact numbers. It is not mandatory for all ten emergency contact numbers followed authorized numbers to be set, however, o by the outgoing calls.
- If the device fails to connect to the first Please be patient during the call sequence. number, it will call the second number There can be short delays as the alarm calls after delay of 10 seconds. In case the phones which maybe out of range or delivered second number fails to be connected well, the system will connect to the third to recipients' voicemail. number, etc.

Between each call, there will be a 10-second delay, during which time, the

user can stop the call sequence or

the SOS button.

prevent a possible false alarm by pressing

Use the side buttons +/- to adjust the

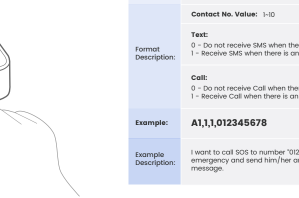
sound volume during a call.

minimum of one must always be set.

the charging base can trigger the SOS alarm process.

Press for 3-5 sec.

Activate SOS alarm via Charging Base



Pressing the SOS button for 3-5 seconds on You can set up to 10 contacts. These are programmed by sending text commands to you alarm. You do not have to use all 10 contact.

A<Contact No.>,<Send text message



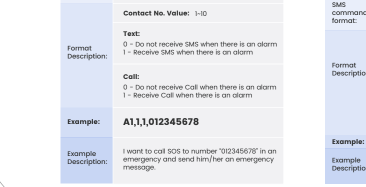
Set contact number via text message

The device offers 1 to 9 sensitivity levels, with higher numbers indicating greater sensitivity The default level is set to 5.

When the device detects a fall, it will automo

cally call and send a text message to the

command



Setting the fall detection sensitivity **Acquiring Location**

the connection.

command format:

yes/no>,<Call yes/no>,<Phone

anywhere in your text message.

command

0 - Fall down alarm off 1 – Fall down alarm on

1 - least sensitive 9 - most sensitive

sensitivity of level 6. When the device detects a user falling, it will call the SOS contact.

Please make sure there are no spaces anywhere in your text message.

connect to the satellites and acquire a location

as environmental factors such as weather.

WIFI and GPS signal.

Loc Time:01/09/2021 13:59:54

maps?q=22.6537246,114.0005838

GPS Loc!

Speed:0km/h

Altitude:86.6

Battery:17%

www.google.com/-

obstructions, or signal interference can affect

fix. Please note that this may take a few minutes,

After send LOC, device will be looking for the

signal of Bluetooth WIFI and GPS if Bluetooth

location is fixed, device will stop searching

Making a phone call

then it will dial the defined number.

• To end the call, press the SOS button.

To obtain an initial location for the device's features, use it outdoors or near a window with a clear view of the sky. This will help the device

FL<ON/OFF>,<Sensitivity level>,<Call Yes/No>

ON/OFF:

Sensitivity Level: 1~9

Call Yes/No 1 - Receive call when there is an alarm

0 - Do not receive a call when there is an alarm

Turn on fall detection, with a detection

Please make sure there are no spaces

Please make sure there are no spaces anywhere in your text message.

Silent mode

 To make a call, press the CALL button for Double-click the mute button to turn off 3 seconds and you will hear a beep, and voice warnings; double-click once more to turn voice warnings on Weight: 43g

Double-Click

Specification:

Dimension: 67.3mm*37.7mm*15mm

Battery: 3.7V, 720mAh (Li-Polymer)

Charging voltage: 5V DC

Waterproof: IP67

 4 locating technologies: GPS, Bluetooth, Wi-Fi, LBS

Automatic Fall Detection

(even some dangerous-heavy falls). Falls

recommend that the user manually

Disclaimer:

products.

According to the FDA, those wearing a By using this alarm you confirm that you understand that using the automatic fall pacemaker can still safely use a mobile device.

detection feature of this product does not here are some precautions to take when using guarantee that 100% of falls will be detected a mobile alarm device:

Safety Tips

can come in many different forms, due to alarm device at least 10 cm (3.94 inches) from limitations of the technology used, and the pacemaker to minimize potential interferattempts to minimise false alarms, we ence.

Consult a Doctor: It is advisable for the user to activates the device whenever possible seek advice from a cardiologist or specialist The fall detection technology in this product before using the mobile alarm device to does not allow the analysis and interpretaensure safety. tion of all fall situations. Soft falls, slumping

falls, descent controlled falls against a wall the device on a wristband or clothing clip or a chair, etc... may not be detected by our instead of using a pendant around the neck. Monitor Body Response: Users should pay close attention to any unusual bodily reactions. We accept no liability for the failure of the such as irregular heartbeat, while wearing the automatic fall detection not detecting a fall mobile alarm device. Our device power level is 4600GS ±300.

IP67 Waterproof

showers or exposing it to substances like soap, saltwater, or other corrosive elements, as Maintain Distance: Try to keep the mobile these may reduce water resistance or cause damage over time.



We do not recommend using the device in

The device's waterproof rating is IP67.















Personal Mobile Alarm Device

Ouick Start Guide

