



The alarm is activated by simply holding down the large central "SOS" button for a few seconds. To indicate when an SOS alarm is initiated, the device will vibrate discreetly and again to confirm it has connected to the ARC.

PEOPLESAFE



DEVICE TESTING LINE

Press the Call button twice to make sure your device is SOS ready by using the device activation line every 3 months to ensure it is in good, working condition.



VOICE MEMO

Pressing the Call button once enables you to leave voice messages that are specific to your situation. For example, who you're meeting and how long you expect to be. This could provide vital additional information in an emergency.

This can be changed to a Log Activity, see Variations section.



The red indicator.

1 flash every 2 seconds to indicate a good battery level.

3 flashes every 5 seconds to indicate the battery is low.

Continuously lit when charging and switches off once fully charged



GPS The blue indicator.

This light will flash when it has found an up-to-date GPS.



GSM The amber indicator.

2 flashes to indicate good signal strength.

1 flash to indicate poor signal strength.



VARIATIONS

Call button 1 can also be used to log an activity.



LOG ACTIVITY

Enables you to log a timed activity.

Once the timer period has expired, the system will wait 5 minutes before attempting to call your chosen mobile device. If you fail to answer this call, the system will wait a further 5 minutes and call you again.

If there is no answer to the personal mobile number then a timer alarm will be created in our ARC. The ARC Controller will then proceed to call the escalation contacts to ensure that you are safe or send one of your emergency contacts to check up on you.





FALL DETECTION

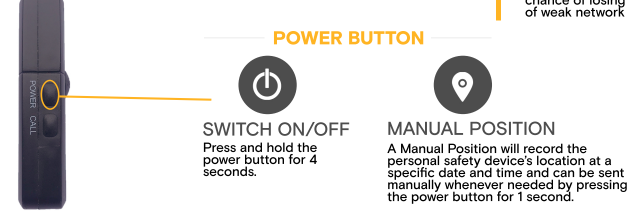
ALARM An alarm will be raised

automatically in the event of a slip, trip or fall.



## ROAMING SIM CARD

With a Roaming SIM card you can utilise the strongest signal from any of the 3 major UK mobile networks and significantly decrease the chance of losing signal in areas of weak network coverage.





## Tel: 0800 990 3562