

MINI **USER GUIDE**

Acompact and discrete safety device to give you peace of mind.



The Mini should not be used as the sole means of protection for those at risk of being alone or lone working. It should only be used as a supplementary measure alongside other health and safety procedures.



Please ensure the device is fully charged before use.



Do not use the device in hazardous environments where the ignition of flam mable substances is a substance of the device of thpossible.



If the device is out of normal cellular coverage areas (i.e. where your mobile phone will not work) then emergency alerts will not be transmitted.

 ${\tt PLEASE NOTE:} Your personal safety device {\it will show the last known location} on the {\it map site until it}$ acquires a new GPS fix. If the map location does not match the device's physical location, the corrective acquires an experiment of the corrective of the correction of theaction is to take the device into a GPS coverage area and wait for a new GPS fix to occur (in an open outside space). Incorrect location may occur when the device is turned on/recharged and when you first activate the device (initial activation).

IMPORTANT: Times to acquire a GPS fix may vary depending on weather, satellite location and satellite and the satellite of the satellite ofacquisition time - please allow several minutes before checking the map location has updated. Repeat if necessary

GETTING STARTED

EMERGENCY ALERT BUTTON

Press and hold button until indicator light D(amber) startsflashing

POWER BUTTON

The power button can either be enabled or disabled* to avoid inadvertently turning the device off

ENABLED (Default Mode)

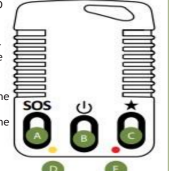
Pressandholdforapprox. 3 seconds until the amber light turns on

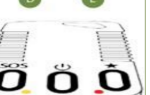
Press and hold for approx. 3 seconds until theamber light flashes to signal power down **DISABLED**

If the power button has been disabled (by request to Smartrak) and the device is off, simply reactivate by charging with the micro USB cable supplied.

- **EMERGENCY ALERT BUTTON** CPress and hold button until indicator light D(amber) startsflashing
- POWER INDICATOR LIGHT (AMBER) D Indicates that the unit is turned on and powered up
- STATUS INDICATOR LIGHT (RED) Indicates battery low when on and battery charging when flashing







OPERATION

CHARGING

Charge the device with the micro USB cable supplied. Amber on and Red flashing lights indicate battery is in the process of charging. Once fully charged (approximately 2 hours) the power indicator light (D) remains solid while the red light goes out. Note: If the device does not have the on/off button enabled if will turn off when battery is depleted and reactivate when battery is charged.

EMERGENCY ALERT

To raise an emergency a lert, press and hold button Aor Cuntil the amber lightD starts flashing. This sends a message to the predetermined alert recipients. Once the alert has been received, both the red and amber lights will flash to acknowledge that the message has been received.

ONE-WAY VOICE

Once the alert recipient receives the alert they will respond accordingly. The alert recipient can one-way voice dial incognito to the device to monitor the emergency situation.

BATTERY LIFE

At the end of each day recharge the Mini PL. It will take approximately two hours to fully charge the battery. The battery life is around 16 hours based on the device moving for 50% of the time. Note: If the battery is completely drained it may take up to a minute for the power light to illuminate after being connected to the charging cable

PRODUCT SPECIFICATIONS

WEIGHT AND SIZE

- ✓ Housing: 56 x 37 x 16 mm
- Size: 39 grams, including housing, antennas and battery

BATTERY & POWER CONSUMPTION

Normal operation is 16 hours of use where the device is in a moving state for 50% of the time and locations are reported on these events:

- 5 minute (when moving)
- Movement more than 5km
- Direction change >60°

Voice calls and duress mode will cause heavier draw on $the battery resulting in a shorter time \, passing \, before$ the next charge is required.

BLITTONS

3 buttons - 2 x SOS and 1 x disabled power

POSITIONING ACCURACY

<2.5 metres CEP (Terrain dependant)</p>

LIGHTING

LED Status indicators:

- All off Powered down
- ✓ Amber on (solid) Powered up state
- Amber (flashing) Acknowledgement that the SOS has been pressed at the device
- Red and amber (flashing simultaneously) SOS Acknowledgement from server
- Red and amber on (solid) Battery Low, about 1-2 hours prior to automatic shutdown
- Amber on and red flashing indicates battery is in the process of charging. Device will return to powered up state when battery is fully charged

OPERATING TEMPERATURE

✓ -20°C to +60°C

DATA COMMUNICATION

Transmits location every 5 minutes, increasing to 10 seconds under duress.

CELLULAR COMMUNICATIONS

- ✓ NZ: Vodafone 2G and 3G
- AU: Telstra NextG

MICROPHONE

One way voice allows up to two authorised numbers to dial in, listen and monitor the emergency situation.

Smartrak's warranty for the Mini device is 12 months. Smartrak provides a swap-out service for any faulty unit within the warranty period.

PLEASE TURN OVER FOR IMPORTANT INFORMATION ON SECURITY MONITORED DEVICES



SMC Monitored Devices

WARNING: SMC MONITORED DEVICES

If your device is monitored by SMC, you will need to follow the below steps to place the device in service and activate the monitoring before the device is used in the field. The device <u>will not be</u> monitored until this has been done.

 To activate your device, you must complete commissioning with an SMC operator via phone. Ph 1300 132 390

To complete this process, simply dial the number above and tell the operator that you want to put the device into service. Make sure you have the unique SMA identifier and voice code handy for this part of the process.

2. Test your device

Tell the operator you would like to conduct a test on your device.

*NOTE: It is recommended you take the device outside with direct line of sight to the sky to ensure GPS lock. Refer to the User Guide for further details.