

To Charge the Battery

Battery must be fully charged before using for the first time!
Device indicator lights will flash Red slowly when battery is low.

- A. Connect the charger cable to charging socket on device
- B. Plug the charger to a power source
- C. Indicator lights show Red, when fully charged the Red light is turned off
- D. Disconnect charger from device and from power source

To Switch the Device Power on/off

- A. To power on: when power is off, press and hold function key until indicator lights flash Blue
- B. To power off: when power is on, press and hold function key for until indicator lights turn Red then off

To Pair the Device with a Bluetooth Enabled Phone

- A. Power on device, with no previously paired device within range, wait until the indicator lights flash Red & Blue
- B. Set the phone to search for Bluetooth device
- C. When the phone finds the device, confirm by selecting the device from the list
- D. Enter passcode "0000" if prompted by phone; not all phones require passcode
- E. Repeat above steps if the pairing was unsuccessful, you only need to pair the device once
- F. If pairing was successful, indicator lights start to flash Blue indicating standby mode and is ready to protect your phone

Alert When Phone Receives a Call

- A. The device will sound buzzer
- B. To turn off alert, single press the function key

Alert When Phone is Getting Away

- A. The device will sound buzzer, and
- B. Indicator lights will flash Red & Blue rapidly
- C. To turn off alert, single press the function key, buzzer will sound again if device not returned to safe range in 10 seconds

To Store the Device

- A. Power off the device
- B. Temperature range: -10°C/14°F -- 40°C/100°F
- C. Do not expose the device to rain or any liquids

FCC NOTE : THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1. This device may not cause harmful interference, and 2. This device must accept any interference received, including interference that may cause undesired operation.