## **Unit Power on**

- To turn on the device press the power button for 1.5seconds until the Power LED begins to flash Green. This LED will flash Red once fully powered on.
- 2. Place the device outside or close to a window the first time until you see the GSM Signal (Green) and GPS Satellite(Amber) LED's flash, to lock the initial location. Once the device is able to track your location it is ready for use. (This could take several minutes to acquire GSM and GPS signal based on geographical location and environmental conditions.)
- 3. Once the device has a GSM and GPS Satellite fix, place the device on the object you wish to track.
- 4. Login to http:\\portal.xacttrax.com to follow and manage the device.

### Power down

- 1. Press the power button for > 5 seconds.
- 2. All LED's flash Red to indicate the device is powering down.
- 3. All LED's shut off when powered off.

# Sending an panic request

Press and hold the Panic button for longer then 3 seconds. (Please make sure this feature is enabled on your device; to do so log in toxacttrax.com). Please see website for further details on use of this feature.

## **Park Mode**

A temporary Geofence with a radius of 300 meters will be active around the current device location while in Park Mode. This Geofence will be deleted once the device is returned to Normal Operation.

- 1. While in Normal Operation mode, Hold the Power button for > 3 seconds.
- 2. All LED's will flash Red at 3 second intervals to indicate park Mode is active.

# To return to normal operation

- 1. Hold the Power button again for > 3 seconds.
- 2. The LED's will return to the Normal Operation state.

### Walk mode

Geofence alerts will be temporarily disabled while in Walk Mode. The alerts will be re-enabled when the returns to Normal Operation.

- 1. From Normal Operation mode, hold the Power button for 1.5 seconds.
- 2. All LED's will flash Green at 3 second intervals to indicate walk Mode is active.

# To return to normal Operation

- 1. Hold the Power again button for 1.5 seconds.
- 2. The LED's will return to the Normal Operation state