#### Your **ekt** has three parts:

- The key unit (A), which holds the key ring;
- The belt unit (B), which securely attaches to any belt or utility belt.
- Key ring (C) sold separately.



To attach belt unit to belt or utility belt:

- 1. Place the metal clip inward, or towards the user's body, onto the top of the belt.
- 2. Push down until metal clip fits snugly around the belt and belt is completely within metal clip.
- 3. When secured, the metal clip should form a loop around the belt to prevent it from sliding up and off.

### To attach key unit to belt unit:

- 1. First make sure the key unit front is facing outward, or away from the user's body, and that the key ring is at the bottom of the key unit.
- 2. Place the key unit down into the

- belt unit such that hole in the key unit mates with the hook on the inside of the belt unit.
- 3. The key unit will then click and lock securely in place.

To remove the key unit from the belt

- Grasp the keys with your hand; at the same time, using your thumb, press the top button and pull keys up and away from the body.
- 2. As the units separate, the strobe light on the key unit will flash one time indicating both units are active and alarms are set. If alarm signals

begin immediately, check for matching serial numbers. If they continue to signal, replace batteries. If problem persists, contact **ekt** customer support.

To store the key unit in a key cabinet:

- 1. Remove the key unit from the belt.
- 2. After the strobe light flashes, place the key unit in the docking station.
- 3. The key and belt units will then beep 3x indicating that the units are un-paired and ready for storage.
- 4. The belt unit is turned off and is ready to receive any previously stored (un-paired) key unit.

- The key unit enters a low-power storage mode. Upon removal, the user has 10 seconds to re-holster the key unit else its alarm will sound. Upon successful re-holster, the key unit will beep two times.
- 6. A key unit that alarms because it was not re-holstered will reset itself after 10 seconds of alarming.

## **Alarm Signals**

If the key unit and the belt unit are separated by more than 5 - 8 steps, four alarms will start:

1. The belt unit emits a strong vibration and audible chirp alarm.

2. The key unit emits an 85 decibel audio alarm and a bright LED strobe light.

All warning alarm signals continue until the key unit is safely reattached to the belt unit.

# **Replacing Batteries**

Your **ekt** runs on two standard AAA batteries with an average life of 6 months. When 80% of batteries' power is spent, a chirp alerts users that they need to be replaced. It is recommended that you replace the battery in both the belt and key units at the same time to ensure continuity.

Using a Phillips screwdriver, remove the screws on the back of the belt unit and back of the key unit. Once the screws are removed, the battery doors will come off. Replace batteries and screw the doors onto both units.

# **Troubleshooting & Warnings**

This equipment generates, uses and can radiate radio frequency energy and if not used in accordance with the instructions, may cause harmful interference to radio or television reception, which can be determined by turning the unit on and off. The user is encouraged to attempt correcting the interference by increasing the separation between the **ekt** units and the affected device or consult Tether Technologies for technical help.

Refer to: http://www.access.gpo.gov/nara/cfr/cfr-retrieve.html#page1

Title 47 CFR; Part 15, Section 105

Caution: Changes or modifications to **ekt**'s RF hardware that are not expressly approved by Tether Technologies, Inc. could void both the user's authority to operate the equipment and the product warranty.

## **NOTICES OF COMPLIANCE**

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.

This equipment has been tested and found to comply with the limits for a

Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential/ commercial use environment. FCC ID labels are located inside the battery compartments of both units.

## **Product Warranty & Support**

Your **ekt** v2 is covered by a limited warranty. To be eligible, you must register your **ekt** within 30 days of purchase at www.stopkeyloss.com/support. In brief:

The warranty covers any defects or malfunctions in your new **ekt** and lasts for a for a period of 90 days from the date of purchase.

Tether Technologies will replace any defective or malfunctioning part or if the unit is determined to be non-repairable, provide you with a replacement **ekt**, all at no charge.

Batteries, or any problem that is caused by abuse, misuse, or an act of God (such as a flood) are not covered. Also, consequential and incidental damages are not recoverable. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

# **User Manual**

Electronic Key Tether



www.StopKeyLoss.com