

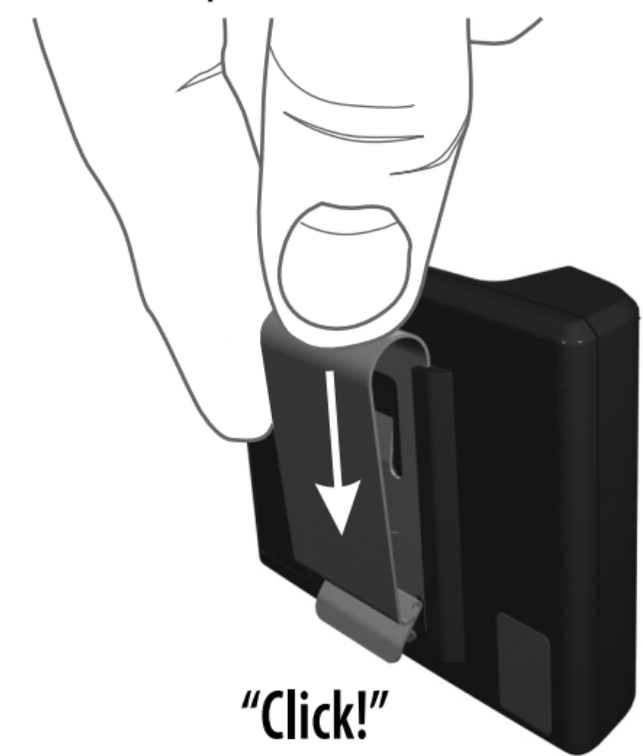
# Intro

The two part unit has batteries installed.



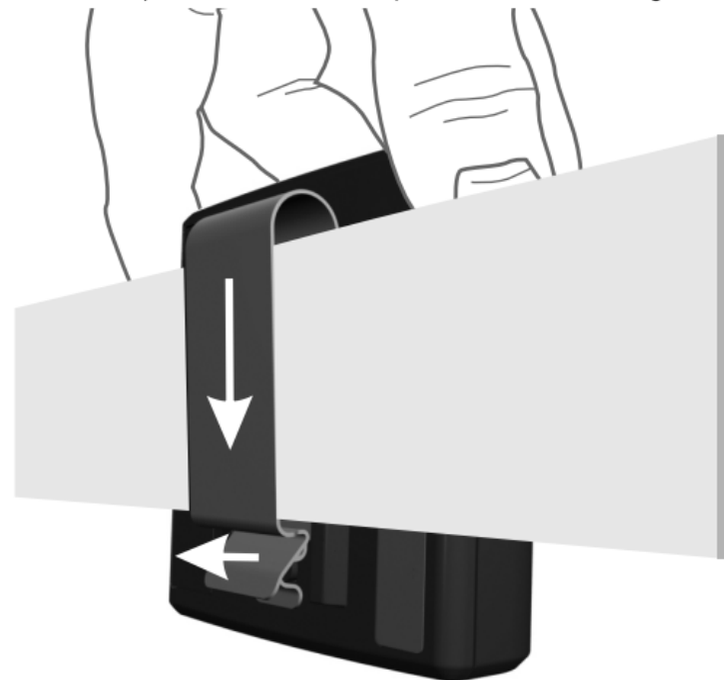
# Belt Clip

Select 1-3/4" Standard or 2-1/4" Sam Brown belt clip and install. **The clip is not removable once installed.**



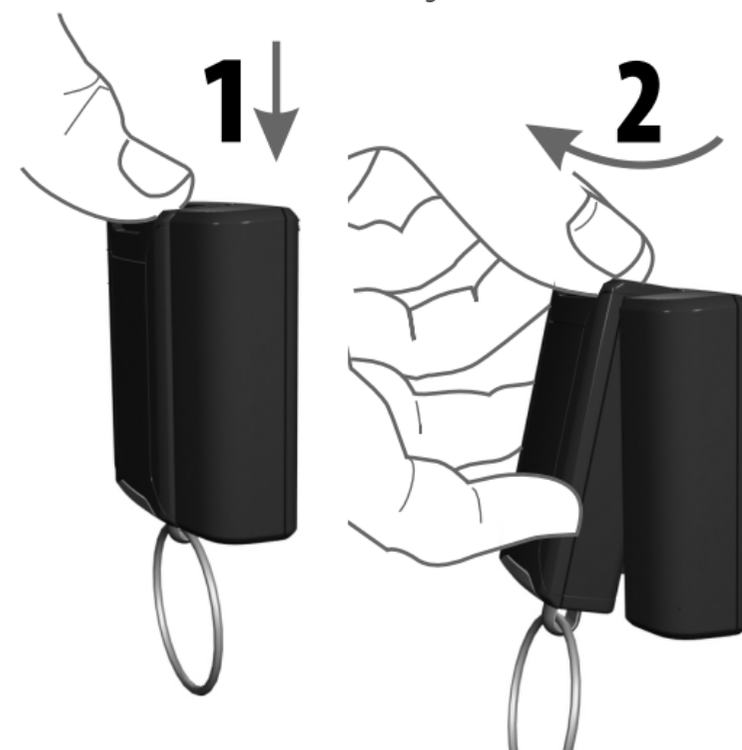
# Attach GRAVITY to Belt

Attach Belt Unit to belt. When secured, the metal clip should form a loop around the belt to prevent it from sliding off.



# Undocking

To undock Key unit, **depress button and rotate up.** The LED will flash after about 2 seconds indicating that the devices are communicating.



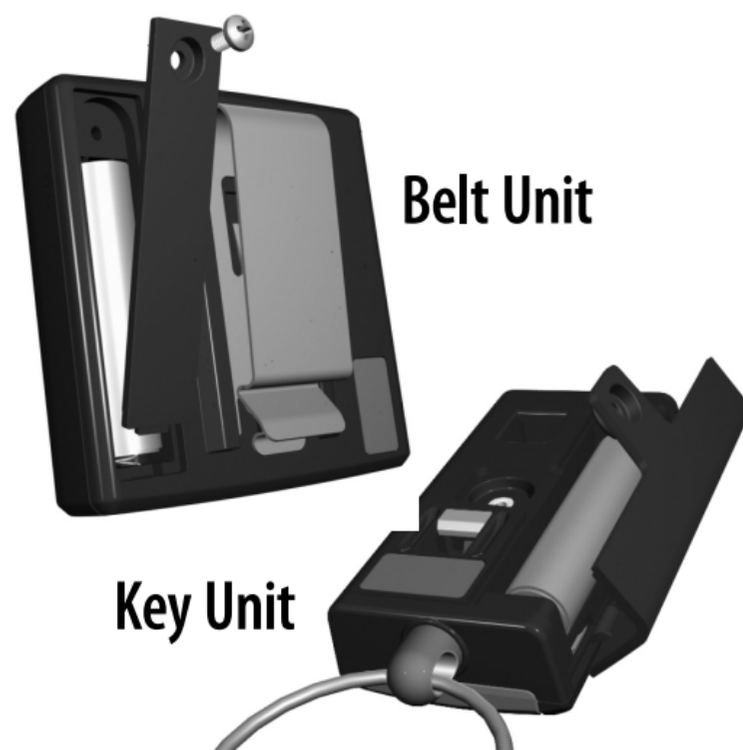
# Docking

When Docking, ensure that latch has engaged, **check with a tug at the bottom.**



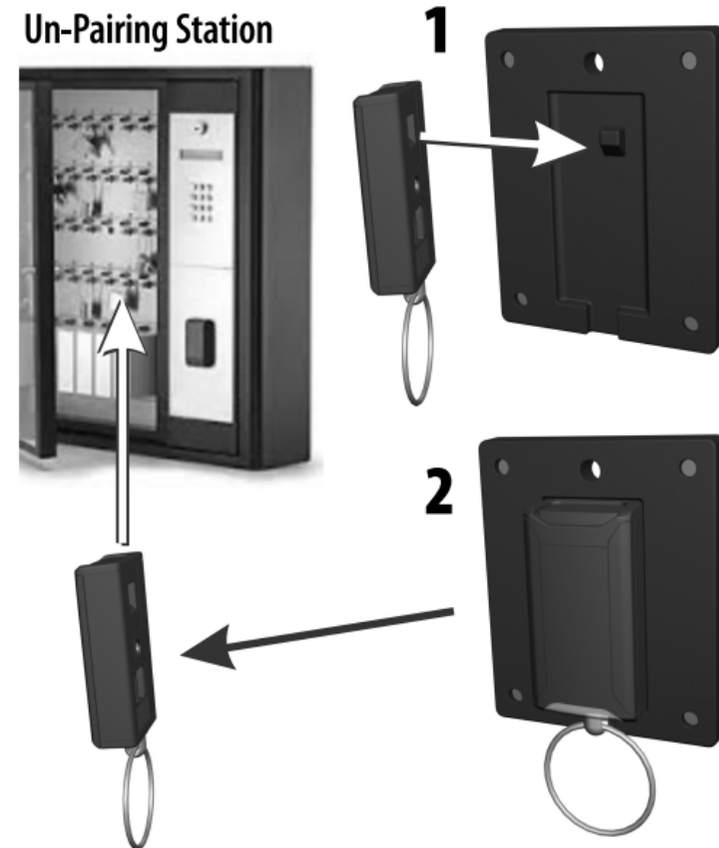
# Batteries

**Replace AAA battery** in the Belt and Key units at the same time. Use fresh high grade batteries. The door tabs must be inserted into slots as shown.



# Cabinet Storage

## Un-Pairing Station



### To store Key unit in a key cabinet:

1. Remove Key unit from Belt unit.
2. After the Key unit flashes, place it in the un-pairing 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.
5. The Key unit enters a low-power storage mode. Upon removal, the user has 10 seconds to dock Key unit else its alarm will sound. Upon successful docking, Key unit will beep two times.
6. A Key unit that alarms because it was not docked will reset itself after 10 seconds of alarming.

### Alarm Signals

If Key unit is separated from worn Belt unit by more than 5-7 steps (15-20 feet), these 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 Key unit is safely docked to Belt unit.**

# User Interface

## Indicators: LED, Beeps, Vibrations

Key	
1 LED flash	After undocking, Key & Belt are communicating
rapid LED flashing	Alarm mode, locate Key & Dock to Belt
rapid beeping	Alarm mode, locate Key & Dock to Belt
1 beep infrequently	Low Battery, replace batteries in both Key & Belt
2 beeps	Pairing Key to Belt Unit
3 beeps	Unpairing Key from Belt Unit

Belt	
rapid vibrating	Alarm mode, locate Key & Dock to Belt
rapid beeping	Alarm mode, locate Key & Dock to Belt
1 beep infrequently	Low Battery, replace Batteries in both Key & Belt
2 beeps	Pairing Key to Belt Unit
3 beeps	Unpairing Key from Belt Unit

Visit [www.tethertech.com/FAQ](http://www.tethertech.com/FAQ) for more details.

# Troubleshooting

If unit goes into alarming mode for any reason, simply Dock the Key to the Belt to reset both devices. Otherwise most malfunctions can be fixed by replacing batteries.

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 **Tether GRAVITY** units and the affected device or consult Tether Technologies for technical help. Refer to: <http://www.access.gpo.gov/nara/cfr/cfrretrieve.html#page1> Title 47 CFR; Part 15, Section 105

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

### Notice of Compliance

This device complies with part 15 of FCC Rules and Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions: (1) This device may not

cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme aux CNR exempts de licence d'Industrie Canada. Son fonctionnement est soumis aux deux conditions suivantes: (1) Ce dispositif ne peut causer des interférences; et (2) Ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential/commercial use environment. FCC/IC IDs are found inside the battery compartment of each unit.

# Warranty

Your **Tether GRAVITY** is covered by a limited warranty. To be eligible, you must register your **Tether GRAVITY** within 30 days of purchase at [www.TetherTech.com/warranty](http://www.TetherTech.com/warranty).

**In brief:** Warranty covers any defects or malfunctions in your new **Tether GRAVITY**. Warranty lasts for a period of 90 days from date of purchase. 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. For complete warranty go to: [www.TetherTech.com/warranty](http://www.TetherTech.com/warranty).

### Tether Technologies, Inc.

24 Roy Street, Suite 25 Seattle, WA 98109  
Phone: 234-206-0304 [www.TetherTech.com](http://www.TetherTech.com)

# Tether GRAVITY Productivity Tool

**Intuitive, Convenient, Effective**



[www.TetherTech.com](http://www.TetherTech.com)