

# **AXAET Anti-Loss Device**

## **Quick User Guide**

Model: PC023

Worked with

iPhone4S / 5, iPod Touch 5

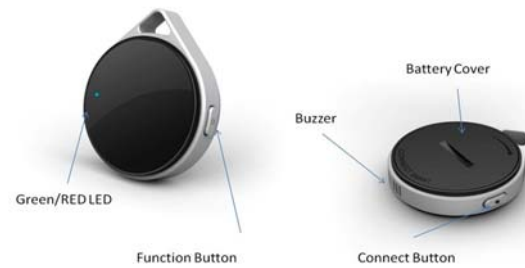
the new iPad , iPad with Retina Display . iPad Mini

Android 4.3 & above version Samsung Note3/S4

LG Nexus4 Nexus5 etc

## Battery Install & Replacement

Take out AXAET and the complimentary CR2032 battery from the package.



### Install Battery

- Open Battery Cover by rotating 30 degrees in Counterclockwise to the unlock icon by a coin or other suitable tool , and then detach the battery cover from AXAET.
- Insert the CR2032 into battery slot in the arrow's direction, and then push CR2032 down into slot.
- Close Battery Cover by rotating 30 degrees in clockwise, until the cover turn to the place.

#### Replace Battery

Open the battery cover and take out CR2032 by paper clip.

### Three Steps to SETUP

Step 1: Download and install AXAET APP.

Please search and download AXAET APP in the App Store or The Google Play Store, or scan QR code for quick access APP - AXAET

Step 2: Open the program and run it

On the screen of your Android phone or Apple device click "APP" smart application, then select "Bluetooth permission request." Then click the "Turn on the Bluetooth function."

Step 3: Pairing

Move AXAET nearby iPhone or Android phone, Press the Connect button (●) 3 seconds Paired with the iPhone or Android, with green LED flashing state. The APP will find AXAET tag, Come out a window "Pair Blue Tooth"please tap the "yes" to allow AXAET connection. Flashing green LED lights will turn off after AXAET is paired with an iPhone or Android.

## **AXAET Status**

### **Pairing**

1. Long press Connect (●) button in disconnected or closed status.
2. 1 beep to entering pairing and fast green light flashing with 0.5s interval, and last 60s.

### **Paired**

AXAET APP will show connected and paired, The AXAET will be in paired status and the Green light will be off after 2 seconds.

### **Disconnected**

1. Out of range or control in AXAET APP to disconnect.
2. Beeps for 5s and slow continuous red-light flashing with 0.5s interval.

### **Closed**

Tap the OFF icon in APP device panel, and AXAET will be closed. To extend battery use time, Please Close AXAET in spare time.

## **ALERT**

### **In/Out of Range Alert**

If the distance of the Paired AXAET TAG and iPhone/ Android is out of range, both AXAET TAG and Android Phone /iPhone will trigger alert. "Setting mode" in AXAET APP will define the type of alert. When App find and connect pre-paired AXAET TAG, Android 4.3 Phone /iPhone, the Alert will be also triggered.

### **Trigger Find my AXAET Alert**

Tap "Find me" in APP when AXAET TAG is in paired status, AXAET will have beeps and Red LED flashing light as preset.

Tap "Mute" on APP , it will Mute AXAET TAG Alert and stop Red light flashing.

Press Connect (●) button in AXAET TAG can also mute the alert.

### **Trigger Find my iPhone/Android phone Alert**

#### **Mild Alert:**

Short Push Connect and Function button together in paired status. It will trigger mild Alert in iPhone/Android phone .

#### **High Alert :**

Long Push (>3S) Connect and Function button together in paired status , it will trigger high Alert in iPhone/Android phone

## **Photograph and record**

Photograph: Enter photograph page and press function button

Record: Enter record page and long press function button

### **Federal Communications Commission (FCC) Statement**

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.

**Warning:** Changes or modifications made to this device not expressly approved by **Shenzhen Aoxingao Technology Co.,Ltd** may void the FCC authorization to operate this device.

**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.