MyTag Anti-loss Device

USER Guide





Scan to Install app for IOS

Scan to Install app for Android

Device Compatibility

First make sure your device support "Bluetooth 4.0 Smart"

IOS:IOS7 or above such as

IPhone 4S/5/5s/5c/6/6 plus

IPad3/4/ Mini/ Air/ Mini2/iPod Touch5

Android: Android 4.3 or above such as

Samsung S3/S4/S5/S5MINI/Samsung Note2/Note3/Note4/850

Xiao Mi 2s/3/4

HuaWei B199/8816/Honor3C/Honor6/Mate7/P7

Sony XPERIA Z2/XPERIA Z3

HTC DESIRE816/HTC ONE

OPPO Find7/R7007

LG NEXUS5/G3/G4/NEXUS6

SETUP

Step 1

For iPhone, please search and download *ATag* at iTunes App Store; For Android phone, please search and download *MyTag* at Google Play. App logo:



Step 2

Turn Bluetooth on for your device. Go to "Settings" then "General" on your mobile phone and make sure that Bluetooth is ON or Enabled.

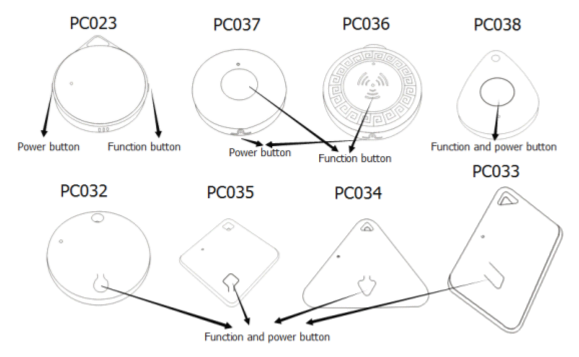
Step 3

Press power button 3 seconds until the anti-lost beep and it is in pairing mode. Turn on APP and tap search icon and the anti-lost alarm will show on the Search List. Tap the anti-lost alarm icon to connect it.

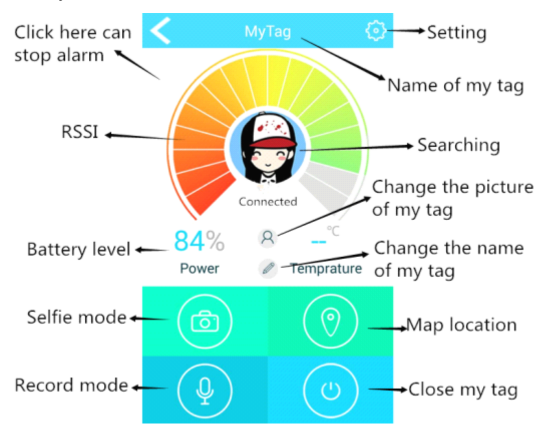
Step 4

Name your device. Tap the pen icon and input a new name for anti-lost alarm. Step 5

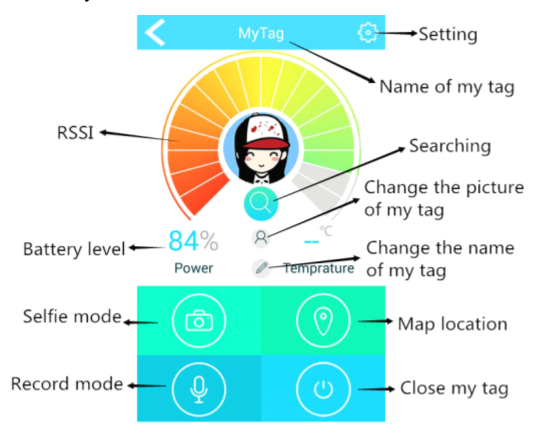
In the setting page: About the alert switch, flashlight switch, alarm distance, These settings are shared, when you change one, the other devices will together change; Each device's disconnect switch and find me button are independent, you close one, it doesn't affect other devices; Each device disconnect and find me alarm sound are independent, you change the sound of one device, does not affect other devices



IOS system main screen



Android system main screen



Operation

- 1.Make the anti-lost alarm sound. From the App main screen, tap the search icon. The anti-lost alarm will sound. Click the Function Button on anti-lost alarm to turn off the sound.
- 2.Make your phone alarm sound. From the anti-lost alarm, click the Function Button, the anti-lost alarm App will ring the sound you selected on configuration.

In/Out of Range Alert

- 1.If the distance of the Paired anti-loss alarm and mobile phone is out of range, both anti-loss alarm and mobile phone will trigger alert. "Setting " in App will define the sound of alert.
- 2. Mobile phone will trigger alert if pre-paired anti-loss alarm and mobile phone re-connected.

Close my tag

Tap off icon from App in paired status and anti-loss alarm will enter closed status.

Selfie

Enter selfie page by tapping the camera icon on the App or double click the Function Button of anti-lost alarm. Click the Function Button to take picture. Tap the Back icon on App or double click Function Button to exit selfie mode.

Record

(for IOS): Enter record page by tapping the microphone icon on App or long press Function Button of anti-lost alarm. Click the Function Button to record. Click the Function Button again to stop recording. Tap "Back" on App or long press Function Button to exit record page.

(for Android): Start recording by tapping the microphone icon on App or long press Function Button of anti-lost alarm. Click the Function Button to stop recording. Tap Back icon on App or long press Function Button to exit record page.

Battery Level

The application can show my tag battery level

Map location

Click the map location button we can see the last position of my tag disconnected

Temperature Detection (Need to customize)

Show the around the temperature of my tag in the phone app

Replace Battery

Open the shell by pushing the 2 pieces of shell against each other. Take out the battery and change it.

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.

Note: 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 installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- •Reorient or relocate the receiving antenna.
- •Increase the separation between the equipment and receiver.
- •Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- •Consult the dealer or an experienced radio/TV technician for help.

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.