

# MyTag Instruction

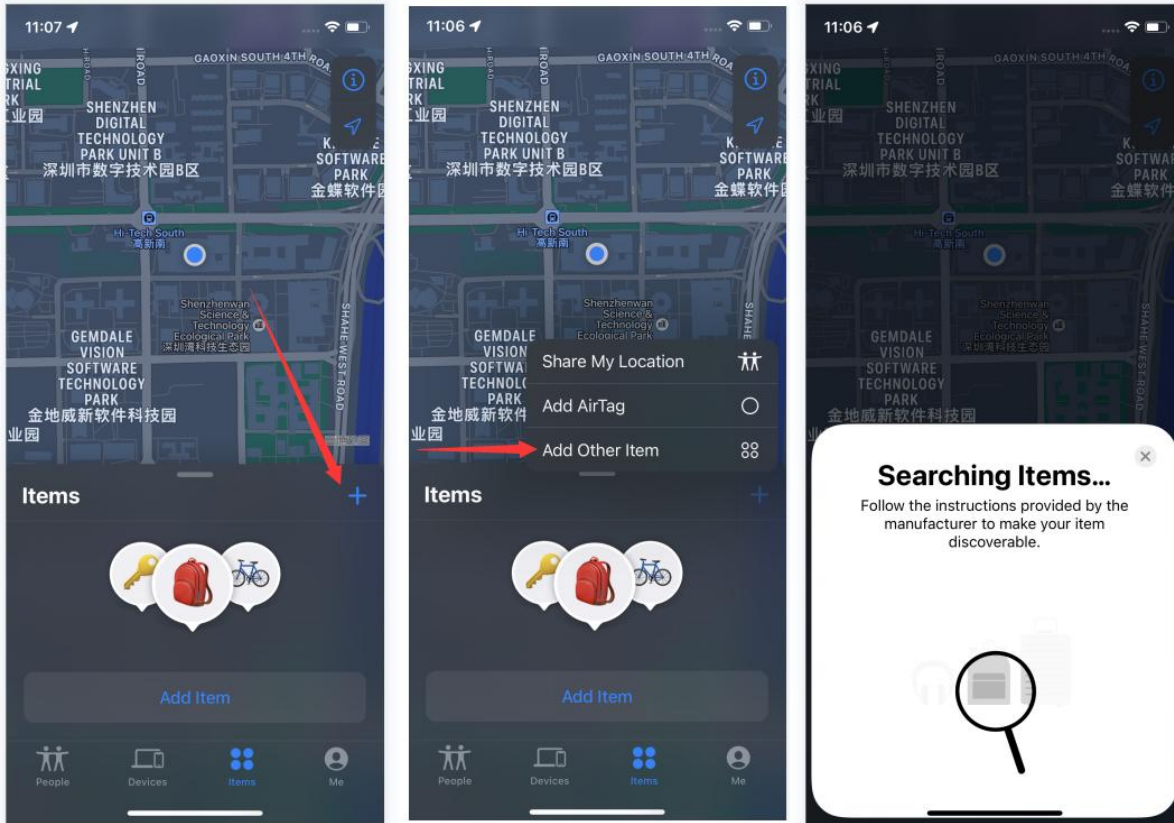
## 1. Product Picture



## 2. Add MyTag to Find My (Add other item)

### 2.1 Add MyTag with factory settings state

- 1) Update to the latest version of iOS or iPadOS. Turn on Bluetooth of your phone, then pull out the mylar of MyTag.
- 2) Open the Find My app, select the Items, Add Other Item, search for MyTag, and follow the onscreen instructions to complete the adding operation.



## 2.2 Add MyTag in other state

- 1) If MyTag is not added to the Apple ID after being reset for 10 minutes, Bluetooth will stop transmitting signals to save power. You need to power off/on the battery five times to reset it again. Reset is successful if hear a different power-on sound. Then you can start adding devices again. The method is the same as 2.1.
- 2) If reset the added MyTag improperly, first you need to delete MyTag from Find My app and release the binding to Apple ID and then it can be added to any iOS device again. The adding method is the same as 2.1.

## 3. Operation Instructions

MyTag can help you easily track all kinds of items. As long as you hang one on your keychain and put one in your bag, you can see where your keys and bag are in Find My app.

### 3.1 Find items at close range - play sound function

Just adding one piece MyTag, finding things will be a breeze. You can click "Play a Sound" in the Find My app, or say "Hey

Siri, Find my keys" to play a sound to indicate the location. If it's hiding nearby, such as under a cupboard or in the next room, you can easily follow the sound to find it.

### **3.2 Automatically restore connection after disconnection**

If the distance between the paired MyTag and the iOS device exceeds the Bluetooth connection distance (In the closed barrier-free space is 50m), when you click "Play Sound" in the Find My app, it will prompt that the connection cannot be made; If MyTag and the iOS device are in Bluetooth connection distance, click "Play a Sound" in the Find My app, it will play consecutive sounds, and you can find the items just following the sound.

### **3.3 Find items with help from hundreds of millions of friends.**

Find My Network will help you find your belongings when they are left far behind, like at the beach or gym. As long as iOS device users allow Find My network access, MyTag will send out a secure Bluetooth signal that can be detected by nearby iOS devices in Find My network, these devices send the location of your MyTag device to iCloud, then you can go to the Find My app and see it on the map. The whole process is anonymous and encrypted to protect your privacy. And it's efficient, so there is no need to worry about the battery life and data usage.

### **3.4 Lost Mode - Find things easier**

Just like other Apple devices, MyTag can be put into Lost Mode. You'll automatically get a notification when it's detected by other devices in the Find My network. You can activate Lost Mode in Find My app by following the onscreen instructions, adding your phone number or email account. So if others pick up your MyTag, they can know more info about it and know how to contact you by following the learning more page instruction in Find My app .

### **3.5 Prevent unwanted tracking**

To prevent unwanted tracking, when someone else's MyTag device is mixed into your belongings, your Apple device will find it and send you an alert notification. If you haven't found this device after a while, it will play a sound so you can find it. But don't worry, if someone next to you wearing a MyTag device, as long as the device does not leave the owner, you will not receive a notification.

### **3.6 Privacy protection**

Only you can see where your MyTag is. No location data or location history is physically stored inside MyTag. Communication with the Find My network is end-to-end encrypted so that only the owner of a device has access to its location data, and no one, including Apple, knows the identity or location of any device that helped find it.

### **FCC Caution**

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

### **IC Caution:**

This device complies with Industry Canada's licence-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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

L'appareil a été évalué pour répondre aux exigences générales d'exposition RF. L'appareil peut être utilisé dans des conditions d'exposition portables sans restriction.