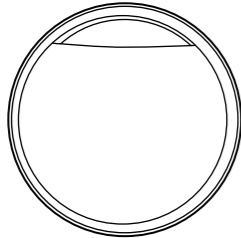


60mm

60mm

## Smart Tag

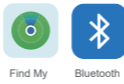


Specification	
model	ACCUTag
size	36x36x7.5mm/1.41x1.41x0.29inch
weight	7.65g / 0.26 oz
cell	CR2032
working voltage	DC 3.0V
working current	Standby current ≤5UA, maximum sound current 80mA
wireless	BLE 5.2
Wireless transmission distance	40m(open visual distance)
buzzer	Built-in 75 db(at 10cm)
working temperature	-5°C to 45°C(23°F to 113°F)
Working humidity	95%(no condensation)

### How to connect to the product?



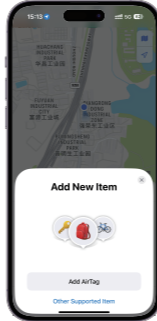
1 Pulling out the white tab is the pairing mode



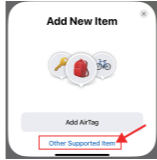
2 Open the Apple Find My app and make sure Bluetooth is turned on.

System Requirements and Compatibility

Apple ID  
iPhone and iPod touch models with iOS 14.5 or later  
iPad models with iPadOS 14.5 or later



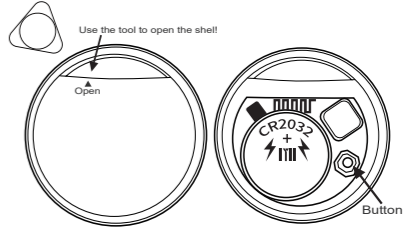
3 Make Sure the device is in a power on state, then add other item.



Select "Other Supported Item"

- Searching Items
- Connect
- Name Item
- Chose an Emoji
- Agree
- Finish

Tip: If you want a refund, please make sure to remove the items you have added before returning to avoid disclosing your privacy.



### How to use the function button

Power on: Press the button once, the device is on.

Power off: Press and hold the button for 5 seconds, the device is off.

Reset: Press the button 4 times quickly within 3 seconds, and long press the button 5th times until you hear a beep, the device is in reset state.

### Main functions of products

#### 1. " Find My " the network location

When the device exceeds the Bluetooth distance from the phone,the device cannot be connected in the search App.

Select : Lost Mode - Enabled. Enter your contact phone number, etc. If the device has been disconnected from your phone for more than a while, and there is another Apple device near the device,you will receive notifications and the latest location of the smart tag.

#### 2.Play the sound

Mobile phone and device in the Bluetooth model domestic (generally about 20 meters), in the " Find My "App, click, play the sound, the device will issue a prompt sound, help you quickly find the near by smart tag.

### Frequently asked questions

#### 1.When can the device be targeted by other Apple devices?

When the device is separated from the owner, Find My Network uses Bluetooth sensors on hundreds of millions of Apple products to report the location of a lost Apple device nearby. When the Apple device on the net workdetects a lost smart tag device nearby,it reports the approximate location of the lost item to the owner of the device via the Internet.

#### 2.How to prevent devices from being used for malicious tracking?

When someone else's device incorporates your belongings and tracks them for more than a while you are reminded in two ways:

If you have iPhone, iPad, etc., Apple devices, you will be alerted on the Apple device to iOS 14 or iPadOS 14, and later versions of Apple devices..5

If you don't have an Apple device and if someone else's smart tag leaves its own owner, Well tracks you for awhile, and when it moves, it emits a cue tone to alert you. Of course, there is no need to worry if your friends happen to be carrying the equipment, or if many people on the sub way you take have it,because as long as the device does not leave the owner, such reminders are not triggered.

#### 3.How to protect my privacy?

Where your devices,only you can see it for yourself.Your location data and history will never be stored in the smart tag. The device that delivers your smart tag location data also remains anonymous, and location data is encrypted at every step of the search. So, Apple doesn't know where your device is or who belongs to help find it.

#### 4.How to replace the battery for the equipment?

You need to use the warping in the product accessories to gently pry the upper cover to remove the battery.Battery life is usually one year.

#### 5.What is a " Find My" network ? How to work?

Apple Find My Network provides an easy, secure way to find compatible personal items on maps using iPhone, iPad, iPod touch, Find My\* App on Mac,or Find Items apps on Apple Watch. Simply your compatible product with Apple's " Find My " App,i.e.,to view it with your pair Apple device.If you item is lost, you can set it to Lost mode,allowing it to display messages and contact i who finds it.Find MyThe network is encrypted and anonymous,so no one else, including Apple ,can view its location.

#### Important tips

When the device is paired with the search App,it needs to connect to the Apple server.If it cannot be paired,the network you use cannot be connected to the Apple server temporarily. The following operations are recommended:

Replace the mobile network, such as switching between WIFI and cellular network. Return to the factory settings for the equipment.

Repaired with the lookup App.



#### Regulatory security information

Warning : Keep the battery out of the child's reach to swallow due to chemical burns and potential esophageal perforation,which may cause serious injury or death in just 2 hours.If you suspect your child has swallowed or inserted abuton battery, call the rescue number immediately to quickly get expert advice.

Rated voltage is 3V

Battery capacity is 230 mAh

#### Pay attention to !

According to the low power radio wave radiation motor management measures 80 Article 12

Without permission, the company, trade name or user shall not change the frequency, increase the power or change the characteristics and functions of the original design without authorization. Article 14

The use of any power RF motor shall not besafe an interfere with legal communication; if any disturbance is found, it shall be stopped immediately and improved to no camera. The legal communication mentioned in the preceding paragraph means that low - power radio frequency motors for radio communication operated in accordance with the Telecommunications Law shall tolerate interference from legal communication or radiation radio wave electric motor equipment for industrial, scientific and medical use.

#### Notes about batteries:

This device use a lithium battery.If the following guidelines are not followed, the lithium-ion battery life in the device may shorten or have a risk of device damage, fire, chemical burns, electrolyte leakage, and / or injury.Do not disassemble, complete the holes, or damage the device or battery.Do not remove or attempt to remove batteries that cannot be replaced by the user.Do not expose the battery to flame, explosion, or other hazards.

#### Can't connect ? Troubleshooting method

1.In the Find My,you can only choose to add other items.Cannot choose to be added to the Air Tag.

2.Check whether the insulation piece has been pulled out.

3.The equipment pulls out the insulation piece for the first time and enters the distribution network for three minutes.

During this period, there will be no sound feedback from the single button.

4.Restore factory Settings: quick button four times, and then long press at the fifth time,reset successfully issued the distribution network prompt sound.

5.Update the mobile network, such as switching between WIFI and cellular networks.

6.Determine whether the device is removed.

7.Start the phone again and try again

#### FCC Warning Statement

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

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