

Getting Started

1. First-Time Use

1. Start the App

· Open Find My and an vour supported iPhone or iPad Allow notifications from the app

2. Connect your Item Locator

. Pewer on your Item Locator

Add Your Item Locator

- . In Find My app, select the "Items" tab.
- Top "Add Item" then top "Ther Supported Items"
- Once your Item Locator is located, tap "Connect
- Chaose a recognizable name and emoji for your Item Locator and tap "Continue"
- Find My will ask for confirmation to add your Item Locator to your Applies ID -tap "Continue"
- Tap "Finish" and your item Locator will be set up and ready to be connected to whatever item you wish to lacate e.g. your keys

Locate Your Item

1. FindItem Locator when it is Nearby

- Onen Find My app and select the "Items" tab

• Tap "Play Sound" to make your Item Locator beep

Tap "Stan Sound" to stan the beens once you find your.

2. FindItem Locator's Last Known Location.

Your item Locator's last known location will appear.

• To naviante to that last known location, tap

on the map as the emoji you choseduring set up

. Open Find My app and select the "Items" tab.

• Tan on your Item Locator from the list

Directions to open the Maps app

Tup on your item Locator from the list

1. Enabling "Notify When Left Behind"

Find Item When Out of Range

- Onen Find My app and select the "items" tab
- Tan on your item Locator from the list
- . Under "Natifications", enable the "Natify When Left Behind" todale
- · You will receive a natification when you leave your Item Locator behind and it's no langer income of vour device.

2. Enabling "Notify When Found"

- . Under "Notifications, enable the "Notify WhenFound"
- . When your Item Locator is seen by anotherFind My enabled device, you will receive a natification of its undated location
- · Note: "Notify When Found" can only be activated when your Item Lecator is a utof range

When Your item is Lost

1.Enabling "Lost Mode"

- . Open Find My app and select the "Items" tab
- Tap on your item Locator from the list
- · Bnder "Last Made", tan "Enable" A screen detailing Last Made will non up, tap "Continue"

05

- · Enter your phone number or email address and tap
- You may enter a message that will be shared with the person that finds your item
- Tap "Activate" to enable "Lost Mode".
- · Note: When "Lost Mode" is enabled. "Notify When Found* is automatically enabled
- Nota: When "Lost Made" is enabled, your Item. Locator is lacked and cannot be paired to a new device

Resetting Your Item Locator

1. Remove the Item Locator from Find Mymm app

- . Open Find My app and select the "Items" tab
- Ten on your Item Locator from the list Please ensure "Lost Mode" is disabled
- · Scrall to the bottom of the screen and tap "Remove"
- A sum mary will open, tap "Remove" to confirm.

2. Factory Reset Your Item Locator:

- After successfully removing the Item Locator from Find My app, open the MixTag2 remove and insert the battery three times rapidly, you will hear a beep each time you press it and then hald it a fifth time until you hear a ringing chime
- * The item Locator is now reset and ready to be paired te a new device

But Wait... There's More

securely fastened together.

2. Check For Updates:

recommended.

1. Replace the Battery:

· Locate the side seam at the keyring opening, and gently open the top and bottom covers of the MixTag using your fingers or a suitable tool. Replace the hattery with a new CR2032, placing it positive side un Itext facing up). The device will automatically start up at this point. Close the MixTag: Reattach the top and battam covers of the MixTag, making sure they are securely fastened tagether.

. Onen the MixTaa: Locate the side seam at the keyring.

opening, and gently open the top and bottom covers

of the MixTag using your fingers or a suitable

tool Install the Buttery: Insert the provided CR2032

battery into the battery compartment, ensuring the

correct polarity. The device will automatically start un-

at this point. Close the MixTea: Reattach the top and

bottom covers of the MixTag, making sure they are

. To use the Apple Find My app to locate your item.

Locator the latest version of ios . iPadOS or macOS is

The Fine Print

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there s no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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 undesire

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.

Leagal Notice

Use of the Works with Apple badge means that a product has been designed to work specifically with the technology identified in the badge and has been certified by the product manufacturer to meet Apple Find My network product specifications and requirements. Apple is not responsible for the operation of this device or use of this product or its compliance with safety and regulatory standards.

Credit lines

Apple, Apple Watch, iPad, iPadOS, iPad touch, Mac, and macO5 are trademarks of Apple Inc., registered in the U.S. and other countries. 105 is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

The frequency band information supported by the device is as follows:

Operating Mode€	Operating Frequency Range(MHz)		The Maximum (EIRP)← Transmitted Power (dBm)←
	Tx€	Rx⇔	
Bluetooth LE←	2402MHz~2480MHz(2402MHz~2480MHz(-11.01 dBm←

This equipment complies with CE radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20cm between the radiator and your

Hereby, Shanghai Xin'an Information and Technology Co. Ltd., declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014 / 53 / EU. The full text of the EU declaration of conformity is available at the following internet address: www.motorgps.net€

The Fine Print