

User Manual

Apple Find My app Operating Instructions

(Requirement: It is recommended to use the latest version of iOS, iPadOS, or macOS.

Place the card next to your phone, turn on Bluetooth, and ensure the network is stable.)

	Operation	Operation and Sound/Light Feedback
Basic Operations	Power On	Single Press Button No Pairing Status: A melody (1) Paired Status: didididi Note: If the device is already powered on, a button sound will be heard with a single press. Blue light flashing.
	Power Off	Press the button briefly once within 5 seconds (you will hear a "di" sound each time), then press and hold for 6 seconds within 10 seconds until you hear two short "di-di" sounds. Release the button after the sound, and you will hear a long beep.
	Exit Disable mode	Press the button once, and a beep will sound.
	Enter serial number read state	Single press the button: "di" sound Blue light flashing.
	Reset to default factory setting	Press the button briefly 5 times within 5 seconds, and you will hear three consecutive "di-di-di" sounds. Then, press and hold for 6 seconds within 10 seconds. After hearing two beeps, the device will restore to factory settings (the corresponding item must be removed from the mobile app before it can be re-added). Blue light flashing.
	FMN Pairing successful	di di di Blue light flashing
	FMN unpairing	Remove from Apple's Find My app A long beep sounds for 1 second Blue light flashing.
	play sound	Click "Play Sound" in Apple's Find My app A 5-second melody twice Blue light flashing.
	Broadcast timeout	72-Hour Rule: After the tag disconnects from the phone for 72 hours, there will be no sound if shaken along any two axes. After 72 hours, shaking along any two axes will produce sound within 20 seconds. Once the sound has played, shaking again after 20 seconds will not produce any sound. If the device remains disconnected, after 6 hours, it will emit sound again.
	运动检测	Counter Rule: After 72 hours, the first shake will trigger a sound. After the sound plays, there will be a 6-hour interval before the next sound. During this period, shaking will not trigger any sound. Blue light flashing.
Charging Tips(charging)		Charging: Red light stays on.
Charging Tips(Full)		Red light off, Red light flashing.

Electronic Safety Disposal

When your device reaches the end of its lifespan, please dispose of it at your local e-waste center for recycling and proper disposal to help protect our environment. Contact the relevant local authorities to find a reputable and certified e-waste disposal center near you.

FCC Warning Statement:

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.

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 undesired operation.

The device has been evaluated to meet general RF exposure requirement.