

SLIDE OPEN THE CASE



PACKING LIST

- 1 X M2 LOCATION FINDER WITH CASE FOR USB-C
- 1 X USB-C TO USB-A CABLE
- 1 X CR2032 (BUILT-IN)
- 1 X MANUAL

QUICK START

1. POWER ON:

- 1) Open the CASE by pushing on the RED-button (1) and slide out the inner board.
- 2) Remove the battery insulation tab. The device will turn on and beep.
- Insert the inner board
- Connect the CASE with the USB-cable (2) to the USB Port (3) and then to your computers USB-port for permanent

2. PAIR WITH APPLE DEVICE:

- Turn on Bluetooth.
- Open the Find My app
- Tap Items > Add New Item > Other Supported Item.
- When the device appears, tap Connect.
- 5)
- Set a name and emoji.
 Confirm registration with your Apple ID. 6)
- 7) Tap Done.

In the Find My app, tap your device and select Play Sound. It will beep if within Bluetooth range.

4. LOST MODE:

- In Find My, select your device.
- 2) Tap Enable Lost Mode.
- Enter your contact info and follow the prompts.
- Tap Enable again to confirm.

5. REMOVE DEVICE FROM APP:

In Find My-App, tap your device, then:

- Scroll down and tap Remove Item.
- The device will beep and enter pairing mode for 10 minutes.

1 If not re-paired within 10 minutes, you must remove and reinstall the battery to pair again.

6. FACTORY RESET:

Remove and reinsert the battery 5 times within 2 minutes. Each time, a short beep will sound. The 5th time will produce a long beep-reset complete.

1 If transferring ownership, remove the device from your

REMOVE OR INSERT THE FINDER DEVICE AND REMOVE OR REPLACE BATTERY



Apple ID in Find My first.

NAIN FEATURES

GLOBAL LOCATION TRACKING

Uses Apple's Find My network to locate your item even outside Bluetooth range.

SOUND ALERTS

Tap Play Sound to trigger a beep within ~30 meters (line of sight).

NOTIFICATIONS

Found Notification (Off by default): Sends a location update when found by other Apple devices. Separation Alerts (On by default): Notifies you when your item is left behind.

■ LOST MODE

Lets anyone who finds your item contact you via your message. If Found Notification is on, you'll be alerted when its location updates

POWER OFF / REMOVE / REPLACE BATTERY

Remove the battery to turn off the device completely:

- Remove USB-cable
- 2) Slide out the case
- Remove and replace the CR2016 battery (positive side up) 3)
- Slide back the slide into the case. Device will beep when powered on.

RE-PAIRING

Devices must be re-paired within 10 minutes of deletion or reset. If not, remove and reinsert the battery (inside the case) to re-enable pairing mode

FREQUENTLY ASKED QUESTIONS

1. HOW DOES THE DEVICE GET LOCATED BY OTHERS?

If disconnected from your Apple device, device can be found via nearby Apple devices and update its location in your Find My app.

2. HOW DO I KNOW IT'S POWERED ON?

Inserting the battery will trigger a beep

3. WHAT PREVENTS STALKING OR MISUSE

Apple devices will alert you if an unknown tracker follows you. If you don't own an Apple device, the tracker will beep on its own after a while. Nearby devices won't trigger alerts unless they separate from their owner.

4. IS MY LOCATION PRIVATE?

Yes. Only you (or those you allow) can see it. Location is encrypted and anonymous, even from Apple.

SLIDE BACK INTO CASE



5. WHAT IS THE "FIND MY" NETWORK?

Apple's secure system lets you track personal items using its vast device network. You can activate Lost Mode, add contact info, and get location updates.

6. CAN I TURN OFF THE DEVICE COMPLETELY?

Yes, there are two ways to turn off the device:

Remove the USB cable and remove the battery, device will turn off. OR push the golden button 5 times within 3 seconds to completely turn off the device. To start the device again, long press 3 seconds or remove and insert the USB cable/battery again.



Turn off: Push this button 5 times within 3 seconds.

Turn on again: Long press button 3 seconds or remove and insert USB cable again.

NOTICE:

- NOTICE:
 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.
 (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.

This device has been tested and complies with the limits for a Class B digital Inis device has been tested and complies with the limits for a class is digit, 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 device generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, mic cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this device does indeed cause harmful interference to radio or television If this device does indeed cause narmful interference to radio or television reception, which can be determined by turning the device on and off, users are encouraged to try to correct the interference by one or more of the following measures:

(1) Reorient or relocate the receiving antenna.

(2) Increase the separation between the equipment and receiver.

(3) Connect the equipment into an outlet on a circuit different from that to which the receiving in expendent.

- which the receiver is connected.
- (4) Consult the dealer or an experienced radio/TV technician for help

This device has been evaluated and found to meet general RF exposure

This device may be used under portable exposure conditions without

FCC ID: 2BFM5-M2-2280