



FlashTag User Manual



To use the Apple Find My app to locate this item, the latest version of iOS, iPadOS, or macOS is recommended. The Find items app on Apple Watch requires the latest version of watchOS. 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. Apple, Apple Find My, Apple Watch, Find My, iPhone, iPad, iPadOS, Mac, macOS and watchOS are trademarks of Apple Inc. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

This product has been certified by Google to meet Find Hub network accessory specifications. Google is not responsible for the operation of this product. Google is also not responsible for ensuring that the product complies with any applicable safety standards or other requirements.

Find Hub helps you find and connect to what matters in a single, secure place. Android is a trademark of Google LLC.

Thank you for choosing FlashTag as your effortless Bluetooth tracking companion. Attach FlashTag to your belongings and start tracking them on your Android/Apple device. Allow this manual to guide you through the functioning of your FlashTag for a smooth sail.

FEATURES

- 1)Find Personal Items, Devices and so on.
- 2)Works with Google Find Hub and Apple Find My App.
- 3)65dB Detection Alarm.
- 4)Can be recharged via Type C port (170mAh battery).
- 5)Use as a locator to find lost items and as a flashlight for low-light situations.
- 6)Built-in flashlight aids in spotting items in dark environments.
- 7)Offers dual-purpose utility, saving space.
- 8)Semi Real-Time Global Bluetooth Location Tracking.

OPERATING INSTRUCTIONS

Note: FlashTag can only be connected to one device at a time. If you have paired FlashTag to an Android device, then it can not be connected to an iOS device simultaneously. Similarly, if FlashTag is paired to an iOS device, it cannot be connected to an Android device at the same time. If you want to switch devices, make sure to disconnect FlashTag from the currently connected device before pairing it with another.

MANUAL SETUP

Follow these steps to connect FlashTag to an Android device manually-

1. Please enable Bluetooth on your Android device.
2. Sign in the Google "Find Hub".
- 3.Go to your phone's 'Settings' and then, select 'Google'
- 4.Tap 'All services', go to the 'connected devices and sharing' section and select 'Devices'.
- 5.Pull and Remove the Battery Insulator pull tab on the back of the FlashTag to activate it. Enable 'Scan for nearby devices on your phone. Once FlashTag shows up in 'Available devices nearby', tap it.

6.Hold your FlashTag close to your device and wait for the devices to get paired. After accepting the connection request,follow the on-screen instructions on the app for customizing and using your Tag.

Congratulations! Your FlashTag has been successfully connected to your Android device.
Note: if the FlashTag does not show up on the list of devices, please reset the tag using the given instructions.

OPERATION INSTRUCTIONS FOR MINI FLASHLIGHT

- 1.Press the button once (beeps once) to turn it on. It stays on for 10 minutes, then enters sleep mode.
- 2.Press the button a second time for low light.
- 3.Press the button a third time for high light.
- 4.Press the button a fourth time for flashing mode.
- 5.Press once more to turn it off.

Apple Connecting FlashTag MANUAL SETUP

Follow these steps to connect FlashTag to an Apple device manually-

1. Please enable Bluetooth on your Apple device.
- 2.Hold the FlashTag near your Apple device, tap the "Items" tab on the application, tap "Add Item" and then "Other Supported Item".
- 3.Tap "Connect" to pair with FlashTag. After accepting the connection request, follow the on-screen instructions on the app for customizing and using your Tag.

Congratulations! Your FlashTag has been successfully connected to your Apple device.
Note: if the FlashTag does not show up on the list of devices, please follow the reset instructions for FlashTag and reset your Apple device, if necessary.

DISCONNECTING FlashTag

Step: You can scroll to the bottom of the Find My application and select "Remove Item" to remove the tag from your linked device.

RESET FlashTag

If the tag is not showing up for pairing with your desired device,you can reset the tag as instructed below:
1) Short press the button once, then press and hold the button for 3 seconds within two seconds and release it when you hear two beeps, indicating that the reset is completed and the anti-lost device can be paired.
2) In case resetting the tag does not work, please restart your device and then reset the FlashTag again.
3) If you have already connected the tag to any application, please remove it as per the instructions before retrying the pairing process.

HOW TO DISABLE FlashTag

Press the button 3s, then the FlashTag will be disabled to stop it from sharing its location. It will no longer report to Google's Find Hub network & Apple's Find My network and the owner can no longer get updates on its location.

UNKNOWN TRACKER ALERT

An unknown tracker alert is sent when someone else's tracker device is separated from them and if your Android/iOS phone phone detects the tracker is traveling with you and out of Bluetooth range from the owner. The notification alerts you to the tracker and tells you how to find it and what to do next.This alert is designed to prevent the tracker from being mis-used to track people without their consent.

RECYCLING & DISPOSAL

Old electronic devices must not be disposed of together with the residual waste but have to be disposed of separately. The disposal at the communal collecting point via private persons is for free. The owner of the old electronic devices is responsible to bring the devices to these collecting points or to similar collection points. With this little personal effort, you contribute to recycling valuable raw materials and treatment of toxic substances.

FCC Warning

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.

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.