

Smart Tag

FIND MY™ NETWORK

Model:

FCC ID:

User Manual

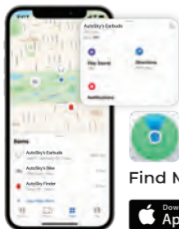
Thank you for choosing

Smart Tag es un dispositivo de rastreo inteligente que te permite mantenerte conectado y localizar fácilmente tus pertenencias al colocarlo en tus objetos personales, ayudándote a ver su ubicación exacta tanto en la app Find My™ (dispositivos Apple) como en Google Find Hub (dispositivos Android).

CONTENT

- 1 Smart Tag
- 1 User Manual

FIND MY | FIND HUB APPEARANCE



Find My™ App



Find HUB™ App



FIND FUNCTIONS

To find your Smart Tag when it is nearby, open the tracking app, select your tracker from the list, and tap **“Play Sound”** to make it beep. Tap **“Stop Sound”** once you find your item.

The last known location of your Smart Tag will appear when you select it. Tap **“Directions”** to open the maps app and navigate to that location.

To receive alerts, select your tracker and enable Notifications. Turn on **“Notify When Left Behind”** to get notified when your tracker is out of range, and **“Notify When Found”** to receive its location when detected by another compatible device.

Note: *“Notify When Found” can only be enabled when the tracker is out of range.*

To enable Lost Mode, select your tracker, scroll to **“Lost Mode”**, and tap **“Enable”**, then follow the on-screen instructions.

Note: *When Lost Mode is enabled, the tracker is locked and cannot be paired to a new device*

EASY SETUP GUIDE IOS

1 Press the button of your O-Tag once to turn it On, you will hear a startup prompt tone.

Note: If you need to turn it Off, hold the same button for at least 3 seconds. You will hear 2 beeps indicating your Tracker is Off.

2 On your **"Find My"** App tap on **"Devices"** located at the bottom of the screen.

3 Tap on the **+** in the top right corner of the Devices Tab, and select **"Add Other Item."**

4 Once your Tracker appears, tap **"Connect,"** name it, and select an emoji to represent it.

5 Link it to your Apple ID by tapping **"Continue"** and select **"Finish"**.

Note: Ensure your AutoSky Tracker was successfully added by selecting the device and tapping on **"Play sound"** you should hear a slight sound from your device. The latest version of iOS, iPadOS, or macOS is recommended.



EASY SETUP GUIDE ANDROID

1 Press the button of your O-Tag once to turn it On, you will hear a startup prompt tone.

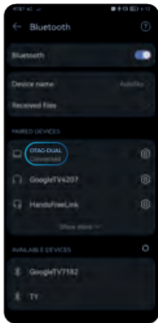
Note: *If you need to turn it Off, hold the same button for at least 3 seconds. You will hear 2 beeps indicating your Tracker is Off.*

2 Enable **Bluetooth & mobile data** on your Android phone.

3 Bring OTAG close to your phone and wait for the pop-up.

4 Once your Tracker appears, tap **"Connect,"** and follow the on-screen steps.

Note: *Restart your phone if no pop-up appears.*



Note: *To find your OTAG-Dual, open the Google Find Hub app, select your OTAG from the device list, and use Play Sound to locate it nearby or Get Directions to view its location when it's farther away.*

DELETE & RESET YOUR O-TAG

To remove your Smart Tag, open the compatible tracking app, select your tracker from the item list, make sure Lost Mode is disabled, then scroll down and tap **“Remove”** to confirm.

After the tracker has been successfully removed from the app, make sure it is powered on. Press the tracker's button 4 times quickly, then on the 5th press, press and hold until you hear a ringing chime. The tracker will reset and be ready to pair with a new device.

REPLACE THE BATTERY



Open your O-Tag's case case through the small gap on the side, replace the battery with a new **CR2032 battery** placing the positive side up (text facing up). Close the case aligning the top hole on both sides

Note: Your iPhone alerts you if it detects an unfamiliar tracker nearby, emitting a sound to aid in locating it. These alerts are activated only when a tracker is disconnected from its owner's phone, Your tracker won't trigger a sound when it is within range of the registered iPhone.

PRODUCT APPEARANCE



MFI CERTIFICATION

This product is certified under the MFI (Made for iPhone /iPad/iPod) program, and its UPC code is traceable through Apple's MFI Exclusive Identity Program.



FCC and CE Norms:

This equipment has been tested and found to comply with the limits for Class B digital device pursuant to Part 15 of Federal Communications Commission (FCC) rules.

This equipment has been tested and found to comply with the limits of the European Council Directive on the approximation of law of the member states relating to electromagnetic compatibility (89/336/EEC) according to EN 55022 Class B.

FCC and CE Compliance Statement

These limits are designed to provide reasonable protection against frequency interference in residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed or used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in television reception, which can be determined by turning the equipment off and on. The user is encouraged to try and correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna to increase the separation between the equipment and the receiver Connect the receiver is connected to.

RoHS stands for Restriction of Hazardous Substances, and impacts the entire electronics industry and many electrical products as well. The original RoHS, also known as Directive 2002/95/EC, originated in the European Union in 2002 and restricts the use of six hazardous materials found in electrical and electronic products. All applicable products in the EU market since July 1, 2006 must pass RoHS compliance.

Directive 2011/65/EU was published in 2011 by the EU, which is known as RoHS-Recast or RoHS 2. RoHS 2 includes a CE-marking directive, with RoHS compliance now being required for CE marking of products. RoHS 2 also added Categories 8 and 9, and has additional compliance recordkeeping requirements.

CAUTION!

The Federal Communication Commission warns the user that changes or modifications to the unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Copyright Description

All products and related data are the exclusive property of the company, holding the rights to production and copyright. Unauthorized reproduction is strictly prohibited. This user manual contains copyrighted material, including but not limited to all information within it. Without explicit permission, no one is permitted to replicate, copy, excerpt, translate, or use this material for any other purpose.

This user manual does not provide any warranty, endorsement, or implicit suggestion. The company and its employees will not be liable for any direct or indirect data loss, economic loss, or business bankruptcy resulting from the use of this manual or the product information it contains. Additionally, the product specifications and information provided in this manual are intended solely for reference purposes and may be updated at any time without prior notification. The company does not assume responsibility for any errors or omissions in this manual.

The product name referenced in this manual is solely for identification purposes and might constitute a part of another company's registered trademark or production rights.

This product will not be covered under warranty and service in the following two scenarios:

- The product is outside the scope of authorized warranty, has undergone specification modifications, or has had parts replaced.

- The product's barcode is indistinct or missing.

Please note that this user manual may be updated to reflect changes in product specifications. For the latest information, please visit our website.

Disclaimer Statement

Thank you for choosing to purchase and use our products! Our O-Tag is designed to assist users in locating misplaced or lost items. It operates by emitting an audible alert to locate or if an unfamiliar tracker is detected nearby, with the alert triggered only when the tracker is out of range of its owner's phone. However, it remains silent if the tracker is within range of its owner's phone. We emphasize the importance of respecting user privacy and responsible use of our product, discouraging any unauthorized tracking of individuals. It is essential to keep the tracking device away from small children and pets to prevent accidental ingestion or choking hazards. Users are responsible for complying with all applicable laws and regulations regarding privacy and tracking devices in their jurisdiction. Please replace the battery following the instructions carefully when needed. By using our tracking device, you agree to adhere to these terms and conditions, and we reserve the right to update or modify this disclaimer as necessary.

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.

Note: 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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.