Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- VOCOlinc /
- > VOCOlinc Tags-2 Pack Item Finder User Manual

VOCOlinc Tags-2 Pack

VOCOlinc Tags-2 Pack Item Finder User Manual

Model: Tags-2 Pack

INTRODUCTION

The VOCOlinc Tags-2 Pack are smart Bluetooth item finders designed to help you locate your personal belongings quickly and efficiently. These tags integrate seamlessly with the Apple Find My network, allowing you to track items both nearby and far away using your iOS devices. This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your VOCOlinc Tags.



Image: Two VOCOlinc Tags. These compact, black, square-shaped devices feature the VOCOlinc logo and a small hole for attaching to items.

SAFETY INFORMATION

- The VOCOlinc Tags are designed exclusively for use with Apple iOS devices and the Apple Find My app. They are not compatible with Android devices.
- Keep the device and its small parts, including the battery, out of reach of small children to prevent choking hazards.
- Do not attempt to open or modify the device beyond replacing the battery as instructed.

SETUP

1. Battery Installation

The VOCOlinc Tags come with a pre-installed CR2032 coin cell battery. If you need to replace it, refer to the 'Maintenance' section.

2. Pairing with Apple Find My App

Follow these steps to pair your VOCOlinc Tag with your iOS device:

1. Ensure your iOS device's Bluetooth is turned on and the Find My app is accessible.

- 2. Open the Find My app on your iOS device.
- 3. Tap on the **Items** tab at the bottom of the screen.
- 4. Tap + Add Item, then select Other Supported Item.
- 5. Press and hold the button on your VOCOlinc Tag for approximately 10 seconds to reset it and initiate pairing mode. The tag will emit a sound to confirm.
- 6. Follow the on-screen instructions in the Find My app to complete the pairing process.
- 7. For subsequent pairing with additional items, tap+ and then Add Other Item.



Image: Step-by-step guide showing how to pair the VOCOlinc Tag using the Apple Find My app. It illustrates turning on Find My and Bluetooth, adding an item, pressing the tag's button, and connecting.

OPERATING YOUR VOCOLING TAG

1. Finding Nearby Items

When your VOCOlinc Tag is within Bluetooth range (up to 200ft/60m), you can use the Find My app to locate it. The tag features a built-in speaker that emits a loud sound (80-100 dB) to help you pinpoint its exact location. You can also ask Siri for assistance.



Image: A VOCOlinc Tag attached to keys, partially hidden under a blanket on a bed, with sound waves emanating from it, indicating its loud sound feature for finding nearby items.

2. Finding Far Away Items (Find My Network)

If your item is outside the Bluetooth range of your iOS device, the extensive Apple Find My network can help. Hundreds of millions of iOS devices worldwide anonymously and securely relay the location of your VOCOlinc Tag, allowing you to see its last known location on a map in the Find My app.

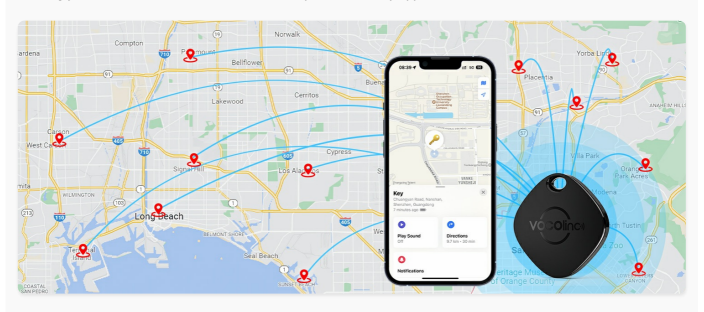


Image: An illustration of the Apple Find My network, showing a VOCOlinc Tag's location being updated on a phone map through a network of other iOS devices across a city.

3. Left Behind Remind and Lost Mode

The Find My app can notify you if you leave an item with a VOCOlinc Tag behind. If the tag disconnects from your iOS device's Bluetooth, you will receive an instant notification. In Lost Mode, you can display your contact information to anyone who finds your tag, which they can access via NFC.



Image: A smartphone screen showing a 'Key left behind' notification, with a VOCOlinc Tag attached to keys lying on the tarmac near an airplane, illustrating the left-behind reminder feature.

Image: A hand holding a VOCOlinc Tag close to a smartphone, which displays a message with contact information, demonstrating how NFC can be used to retrieve owner details when an item is found.

4. General Usage

The compact and lightweight design of the VOCOlinc Tag makes it suitable for a variety of items:

- Keys
- · Wallets and Purses
- Backpacks and Bags
- Luggage and Suitcases
- · Earphones cases



Image: A collage showcasing the versatility of the VOCOlinc Tag, attached to various personal items such as keys, luggage, a backpack, a handbag, and inside a wallet.

MAINTENANCE

1. Battery Replacement

The VOCOlinc Tag uses a replaceable CR2032 coin cell battery. When the battery level is low, the Find My app will notify you. To replace the battery:

- 1. Locate the small groove on the side of the tag.
- 2. Carefully pry open the tag using a small, flat tool (e.g., a coin or a small screwdriver).
- 3. Remove the old CR2032 battery.
- 4. Insert a new CR2032 battery with the positive (+) side facing up.
- 5. Align the two halves of the tag and press firmly until it clicks securely into place.

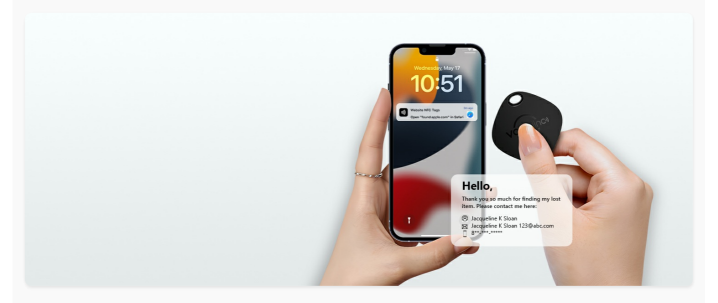


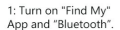
Image: A diagram illustrating the process of replacing the CR2032 battery in a VOCOlinc Tag, showing the tag opened and the battery being inserted.

2. Water Resistance

The VOCOlinc Tag is IP65 water-resistant, meaning it is protected against dust and low-pressure water jets from any direction. It is suitable for everyday use and can withstand splashes or light rain, but it should not be submerged in water.









2.Tap" Add Item " located at the Bottom on "Item" menu then select

"Other Supported Item"



3. Press and hold the button for 10 seconds to reset the VOCOlinc Tag, and pair it with the phone after the reset is successful.



4. For subsequent paring with other items, tap "+" and then "Add Other Item" to pair.

Image: A VOCOlinc Tag attached to keys, placed on a countertop next to a sink with splashing water, visually representing its IP65 water-resistant capability.

3. Cleaning

To clean your VOCOlinc Tag, wipe it with a soft, dry, or slightly damp cloth. Avoid using harsh chemicals or abrasive materials.

TROUBLESHOOTING

- Tag not pairing: Ensure Bluetooth is enabled on your iOS device and the Find My app is open. Press and hold the tag's button for 10 seconds to reset it before attempting to pair again. Make sure your iOS device is updated to the latest version.
- No sound from tag: Check the battery level in the Find My app. If low, replace the CR2032 battery. Ensure the tag is within Bluetooth range of your device or another device on the Find My network.
- Inaccurate location: Location accuracy depends on the density of the Find My network and GPS availability. In areas with fewer iOS devices or poor GPS signal, location might be less precise.
- Left Behind Remind not working: Verify that 'Left Behind Notifications' are enabled for your VOCOlinc Tag in the Find My app settings. Ensure your iOS device has a stable connection.

SPECIFICATIONS

Feature	Specification
Product Dimensions	1.42"L x 1.4"W x 0.3"Th (3.6cm x 3.6cm x 0.75cm)
Item Weight	0.353 ounces (10g)
Connectivity	Bluetooth, Apple Find My Network
Compatibility	iOS devices only (not for Android)
Bluetooth Range	Up to 200ft / 60m
Sound Level	80-100 dB
Water Resistance	IP65
Battery Type	CR2032 Coin Cell (replaceable)
Battery Life	Over a year (typical usage)



Image: A detailed diagram illustrating the dimensions (36mm x 36mm x 7.5mm) and key features of the VOCOlinc Tag, including its 80-100 dB loud sound, 200ft/60m Bluetooth range, IP65 waterproof rating, and replaceable battery.

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your product packaging or visit the official VOCOlinc website. You can also contact VOCOlinc customer service directly for assistance with product inquiries, technical support, or warranty claims.

@ 2023 VOCOlinc. All rights reserved. Apple, Find My, and iOS are trademarks of Apple Inc.

Related Documents - Tags-2 Pack

	Smart Tag RSH-iTag02 User Manual and Specifications Comprehensive guide for the Smart Tag RSH-iTag02, detailing setup, features, troubleshooting, and regulatory information for use with Apple's Find My network.
	ANNNWZZD Item Tracker: Setup, Usage, and Removal Guide A comprehensive guide on how to set up, connect, use, and remove ANNNWZZD item trackers with Apple's Find My app. Learn to track your belongings and manage your devices.
	Smart Tag User Guide and Specifications Comprehensive guide to the HITag Smart Tag, detailing product specifications, connection instructions with Apple Find My, power management, battery replacement, system requirements, and compliance information.
	Smart Tag User Manual and Specifications This document provides instructions, specifications, and safety information for the Smart Tag, a device compatible with the Apple Find My network. It covers setup, usage, troubleshooting, and regulatory compliance.
MACH. The control of the control	4smarts SkyTag Slim Location Finder User Manual and Guide Comprehensive guide to the 4smarts SkyTag Slim Location Finder, covering safety instructions, technical details, setup, usage, care, warranty, and support. Compatible with Apple Find My.
	ALOGIC LOC8 Finder Fob 2 Universal User Manual Comprehensive user manual for the ALOGIC LOC8 Finder Fob 2 Universal, covering setup, charging, finding, troubleshooting, and compliance information for both Apple Find My and Google Find My Device networks.