

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [QCOQ](#) /

› [QCOQ Air Tracker Tag Instruction Manual](#)

QCOQ Air Tracker Tag

QCOQ Air Tracker Tag Instruction Manual

Model: Air Tracker Tag

INTRODUCTION

The QCOQ Air Tracker Tag is a Bluetooth item locator designed to help you find your personal belongings using Apple's Find My network. This manual provides comprehensive instructions for the setup, operation, and maintenance of your Air Tracker Tag.

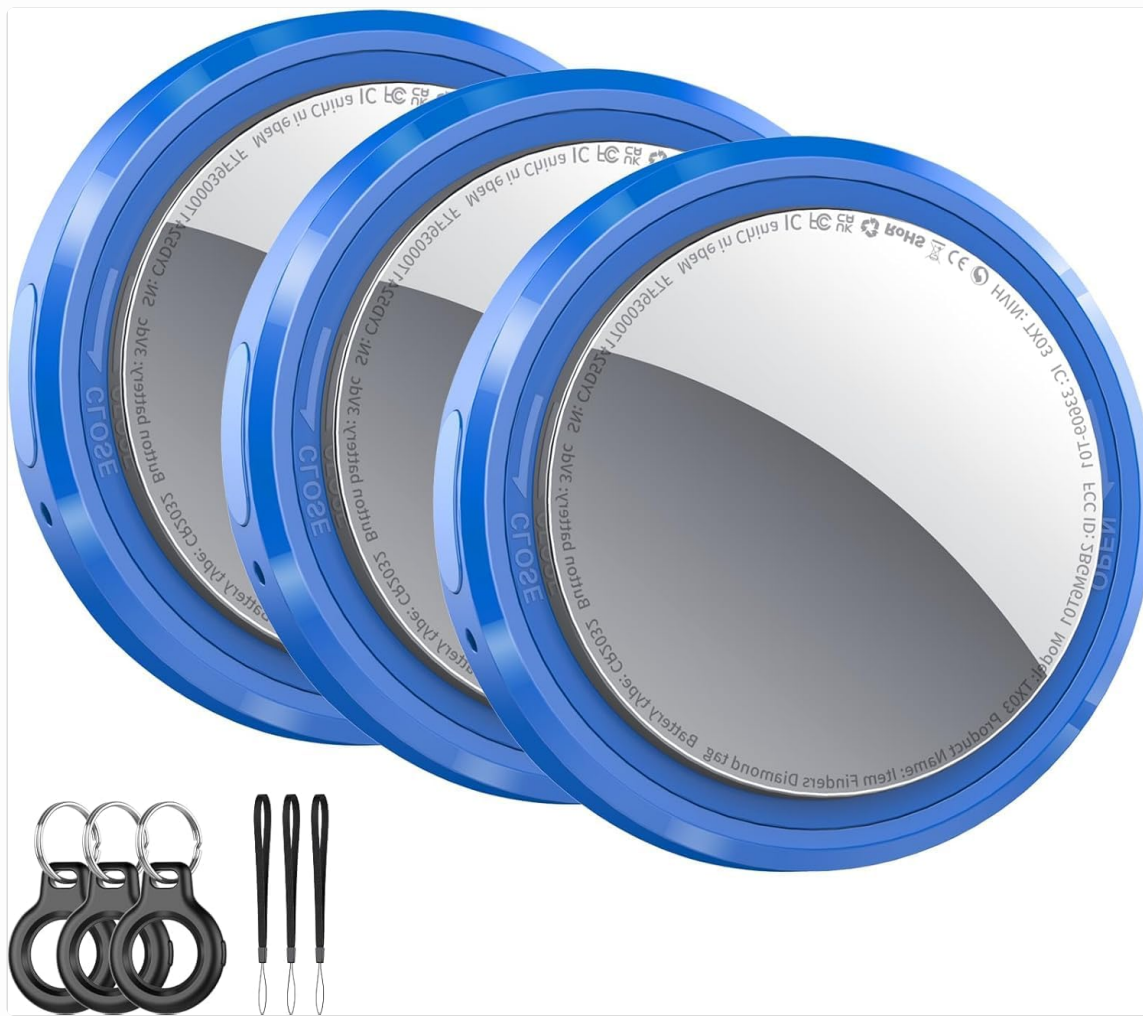


Image: Three QCOQ Air Tracker Tags in blue, accompanied by keychains and lanyards, ready for attachment to various items.



Image: A collage showing the QCOQ Air Tracker Tag attached to various items such as luggage, a backpack, a bicycle, and a camcorder, demonstrating its versatile use for tracking personal belongings.

PACKAGE CONTENTS

Upon opening your QCOQ Air Tracker Tag package, you should find the following items:

- 3 x QCOQ Air Tracker Tags
- 3 x Blue Silicone Protective Cases with Hollow Design
- 3 x Black Lanyards
- 3 x Keychains
- 1 x User Manual

SETUP

Battery Installation and Replacement

The QCOQ Air Tracker Tag uses a replaceable CR2032 coin cell battery. To install or replace the

battery:

1. Gently twist the two halves of the tracker counter-clockwise to open the casing.
2. Insert the CR2032 battery with the positive (+) side facing up.
3. Align the marks on both halves and twist clockwise to securely close the tracker.

Pairing with Apple Find My (iOS Only)

The QCOQ Air Tracker Tag is compatible exclusively with Apple iOS devices. Follow these steps to pair your tracker:

1. On your iPhone, iPad, or Mac, open the **Find My** app and ensure Bluetooth is enabled.
2. In the Find My app, navigate to the **Items** tab. Tap **Add New Item**, then select **Other Supported Item**.
3. Hold the button on your QCOQ Air Tracker Tag for approximately 2 seconds until you hear a 'Di' sound.
4. Place the tracker close to your iOS device. The device will search for and detect the 'Diamond tag'.
5. Tap **Connect**, then follow the on-screen prompts, tapping **Continue** until the pairing process is complete.

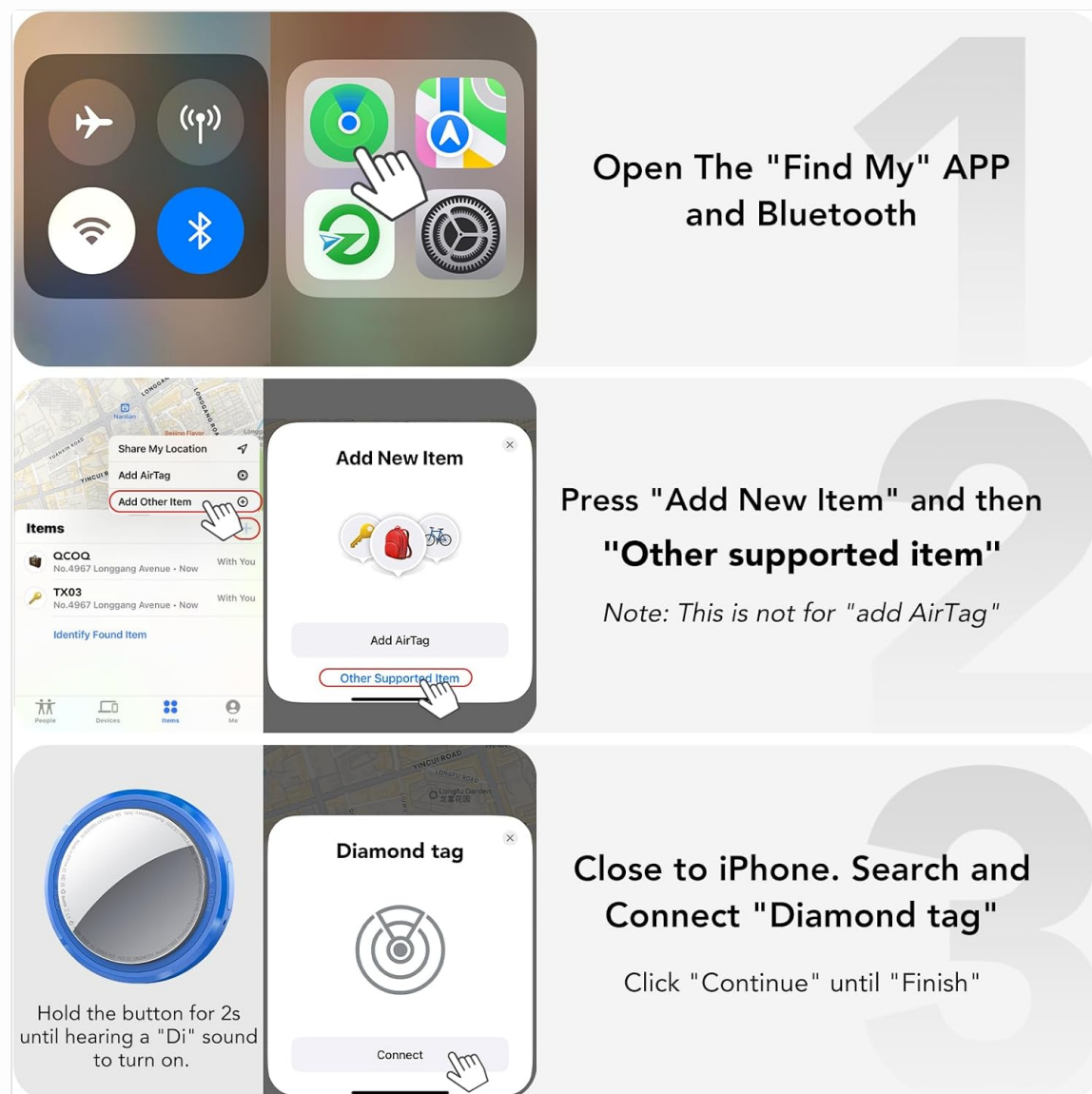


Image: This image illustrates the three-step process for pairing your QCOQ Air Tracker Tag with your iPhone. Step 1 shows opening the Find My app and enabling Bluetooth. Step 2 shows selecting 'Add New Item' and then 'Other Supported Item'. Step 3 shows holding the tracker button for 2 seconds to hear a 'Di' sound, then searching for and

OPERATING INSTRUCTIONS

Finding Nearby Items (Play Sound)

When your QCOQ Air Tracker Tag is within Bluetooth range, you can use the Find My app to make it emit a sound, helping you locate it quickly.

- Open the **Find My** app on your iOS device.
- Select your QCOQ Air Tracker Tag from the **Items** list.
- Tap the **Play Sound** option. The tracker will emit a sound up to 100 dB to guide you to its location.



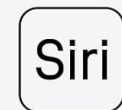
Image: This image demonstrates how to use the 'Play Sound' feature in the Find My app to locate a nearby item. An iPhone displays the Find My interface with the 'Play Sound' button, while a QCOQ Air Tracker Tag, attached to a wallet, is shown emitting sound waves, indicating its location.

Multi-regional Tracking

The QCOQ Air Tracker Tag leverages Apple's vast Find My network for tracking items even when they are out of your personal Bluetooth range. The location of your item is updated anonymously and securely by nearby Apple devices, providing regular localization in compliance with Apple's privacy

standards.

Air Tracker Tag



Work with Siri



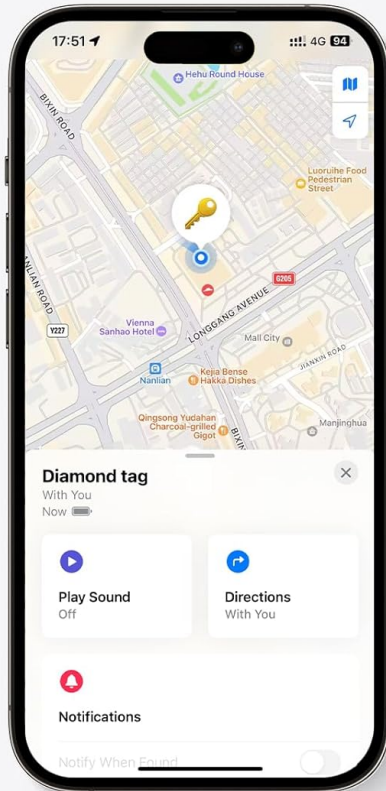
MFi Certification



Encrypted Tracking,
Dual Shields



Replaceable Battery



Note: only works with iOS devices, not Android.

Image: This image highlights key features of the QCOQ Air Tracker Tag, including compatibility with Siri, MFi certification, encrypted tracking with dual shields, and a replaceable battery. It also shows an iPhone displaying a map with the tracker's location and a QCOQ Air Tracker Tag attached to a set of keys, emphasizing its integration with Apple's Find My network.

Forget Alert

To prevent leaving your belongings behind, enable the 'Notify if forgotten' feature in the Find My app. Your iOS device will send a notification with the last known location if the item moves beyond Bluetooth range. You can also define a custom safety radius; if the tracker remains within this area, no alerts will be generated.

Left-Behind Remind



Image: This image shows an iPhone screen displaying a 'QCOQ's Key' left behind notification, indicating that the tracked item is no longer detected nearby. A QCOQ Air Tracker Tag is shown attached to a set of keys, illustrating the 'Forget Alert' feature in action.

Lost Mode

If your item is lost, activate 'Lost Mode' in the Find My app. You can enter your contact details (e.g., phone number or email). If someone finds your item and scans it with a compatible Apple device, they will see your contact information, making it easier for your item to be returned.

Lost Mode Activated

When activated, the finder can securely access your contact information via the Find My network, with all device data encrypted and accessible only to authorized users.



Image: This image depicts an iPhone displaying the 'Lost Mode Activated' screen within the Find My app. It shows information about the 'Diamond tag' (QCOQ Air Tracker Tag) including its serial number and owner details, with instructions for disabling tracking. A hand holds the QCOQ Air Tracker Tag next to the phone.

Sharing Function

The QCOQ Air Tracker Tag supports a sharing function, allowing you to share the location of your item with up to 5 other users via the Find My app. All shared users will be able to see the updated location of the object. This feature requires iOS 17, iPadOS 17, macOS Sonoma (v14) or later.

MAINTENANCE

Battery Replacement

Refer to the 'Battery Installation and Replacement' section under Setup for detailed instructions on how to replace the CR2032 battery.

Cleaning

To clean your QCOQ Air Tracker Tag, gently wipe it with a soft, dry cloth. Avoid using harsh chemicals, abrasive cleaners, or submerging the device in water.

TROUBLESHOOTING

- Tracker Not Responding:** Ensure the battery is correctly installed and has sufficient charge. Replace the CR2032 battery if necessary. Verify Bluetooth is enabled on your iOS device and that the tracker is within range.
- Inaccurate Location:** Location accuracy relies on the Apple Find My network. In areas with fewer Apple devices, location updates may be less frequent. Ensure your iOS device has a stable internet connection for optimal performance.
- 'Left Behind' Alerts Not Working:** Check that 'Notify if forgotten' is enabled in the Find My app settings for the specific tracker. Ensure you have not defined a safety radius that includes your current location, which would suppress alerts.
- Difficulty Pairing:** Ensure the tracker is close to your iOS device during pairing. If issues persist, try restarting your iOS device and repeating the pairing steps.

SPECIFICATIONS

Brand	QCOQ
Model	Air Tracker Tag
Connectivity Technology	Bluetooth 5.3
Speaker Output	Up to 100 dB
Battery Type	CR2032 (Replaceable)
Material	Plastic
Compatible Devices	iOS devices (iPhone, iPad, Mac)
Control Method	App (Apple Find My)
Sharing Function Requirements	iOS 17, iPadOS 17, macOS Sonoma (v14) or later

SAFETY INFORMATION

- Keep the QCOQ Air Tracker Tag and its small parts (especially the battery) out of reach of small children to prevent choking hazards.
- Do not attempt to disassemble or modify the device beyond battery replacement.
- Avoid exposing the device to extreme temperatures, direct sunlight, or moisture.
- Dispose of batteries according to local regulations.

WARRANTY AND SUPPORT

The QCOQ Air Tracker Tag comes with a standard manufacturer's warranty. Please retain your proof

of purchase for any warranty claims.

For customer support, technical assistance, or further inquiries, please refer to the contact information provided with your purchase or visit the official QCOQ website.

© 2025 QCOQ. All rights reserved.