

Aquila®

English

# ITEM FINDER

## User instruction



Powered by  
**MiLi**

Model: Tagbird / MiTag

## Introduction

You're not alone - we all lose things from time to time. That's why we created Tagbird, a smart, reliable companion for those of us with forgetful minds. Whether it's your keys, bag, or anything else you can't afford to lose, Tagbird helps you find the essentials you misplace.

Thanks for trusting Aquila with this important task. We've got your back, and we won't let you down.

## Product overview

Tagbird is a smart tracker developed in collaboration with MiLi to bring you one of the best item finders on the market today. It works seamlessly with both Android and iPhone, using the built-in Find Hub (Google) or Find My (Apple) apps. The Tagbird only works on one operating system at a time.

With Tagbird, locating your lost items is simple - just open your phone's standard 'Find' app and let it guide you back to what you've misplaced.

## Requirements



A **Smart phone** with at least  
iOS 14.5 or above  
Android 9 or above

## Before you start

- Download the needed app from your phones store: Find Hub (Google) or Find My (Apple).
- Tagbird supports both Android (running 9 or above) and iOS devices (running 14.5 or above). Does not support Huawei devices.
- Once the Tagbird is paired with a device, it will be locked and cannot be paired with another device unless you reset it.

## Button and sound instructions

**Power On:** Press the button once (a beep will sound).

**Power Off:** Press and hold the button for 5 seconds (two short beeps will sound).

**Reset:**

- 1: Open the app, select your Tagbird/MiTag, tap the Settings button, then tap "Remove from Find My Device" and confirm.
- 2: After removing it, press continuously the on/off button 6 times, and when you hear a long beep, the device will be reset.

Note: Please power on the Tagbird and remove the device from the "Find My Device" app before resetting.



## Fast Pair Instruction iOS

### 2.1 Add Tagbird/ MiTag

Open Find My app on your supported iOS device. Turn on the bluetooth and network of your device.

### 2.2 Connect Your MiTag

Choose "Items" Tab, then click add button and choose "Add Other Item", Once your MiTag is located, tap "connect", Enter a name and choose an emoji for your MiTag and tap "Continue". Find My will ask for confirmation to your Apple ID, Tap "Agree" and "Finish", then your MiTag will be set up and ready to be used.

### 3.1 Find MiTag When It's Nearby

Open Find My app and select the "Items" tab. Tap your item from the list. Tap "Play Sound" to make your MiTag beep.

### 3.2 Find MiTag Location

Open Find My app and select the "Items" tab. Tap your MiTag from the list. Your MiTag location will appear on the Map with a time stamp when the item was located. To navigate to the MiTag's location, tap "Directions" to open Apple Maps.

### 4.1 Notifications

Enable "Notify When Left Behind".

Open Find My app and select the "Items" tab. Tap on your item from the list. Under "Notifications", enable the "Notify When Left Behind" toggle. You will receive a notification when you leave your MiTag behind and it's no longer in range of your device.



Works with  
**Apple Find My**

### 4.2 Enable "Notify When Found"

Under "Notifications", enable the "Notify When Found" toggle.

When your MiTag is seen by another Find My network device, you will receive a notification of its location. Note: "Notify When Found" can only be activated when your MiTag is out of range.

### 5.1 When Your MiTag is Lost / Enabling "Lost Mode"

Open Find My app and select the "Items" tab. Tap on your item from the list. Under "Lost Mode" tap "Enable". A screen detailing Lost Mode will pop up, tap "Continue". Enter your phone number or email address and tap "Next" You may enter a message that will be shared with the person that finds your item.

Tap "Activate" to enable "Lost Mode" Note: When "Lost Mode" is enabled, "Notify When Found" is automatically enabled.

Note: When "Lost Mode" is enabled, your MiTag is locked and cannot be paired to a new device.

### 6.1 Resetting MiTag

1. Open Find My app and select the "Items" tab. Tap on your item from the list. Please ensure "Lost Mode" is disabled. Scroll to the bottom of the screen and tap "Remove Item". A summary will open, tap "Remove" to confirm.

2. Press the button to power on your MiTag.

3. After successfully removing the MiTag from Find My app. Press continuously the MiTag's power on/off button 6 times until you hear a long beep. The MiTag is now reset and ready to be paired to a new Apple ID/iOS device.

## Fast Pair Instruction Android

### Add Tagbird/ MiTag

1. Make sure your phone's Bluetooth and network are turned on.
2. Press the button once to turn on MiTag (a beep will sound).
3. Bring MiTag close to your Android device and wait for the pop-up to show MiTag. (Remark: If no pop-up appears, please restart your phone and try again).
4. Tap "Connect", read and accept the prompts to complete the pairing.
5. In the "Google's Find Hub" app, select "MiTag" to customize the device name and Category.

### Manual Set Up Instruction (If you miss the pop-up)

1. Open Settings.
2. To "Google".
3. Click on "All Services".
4. In the "Connected Devices & Sharing" menu, select "Devices".
5. Enable "Scan for Nearby Devices".
6. MiTag will appear in the list of available nearby devices.
7. Click on it and follow the on-screen instructions to complete the connection.



#### Find Nearby

In the "Google's Find Hub" app, select your MiTag and tap "Play Sound" to locate your device. Once found, tap Stop Sound to silence the device.

#### Find Far Away

In the "Google's Find Hub" app, select your MiTag, tap the device to view its location. To navigate to the location, tap "Get Directions" to open map navigation.

#### Enable Lost Mode

In the "Google's Find Hub" app, select your MiTag and tap "Mark as Lost".

Add your contact information and you will get a notified if the Find Hub network locates it.

#### MiTag Location Sharing

In the "Google's Find Hub" app, select your MiTag, then tap "Share Device".

#### Connect to another phone

After completing the reset process, then connect to another Android phone.

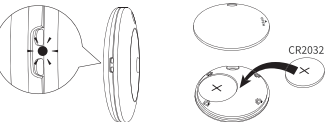
## Battery replacement

1. Find the slots on the left side and open it with both hands, or you can try using a sharp object to pry it open.

2. Remove the battery.

3. Insert the new CR2032 battery into the device with the positive (+) side facing up. We recommend GP Batteries for optimal performance.

4. After inserting the battery, align the slots and attach the top cover. Turn off and then restart the device. If there is no sound, please confirm whether the battery is installed correctly.



*\*After replacing the battery, you can use it without reconnection.*

## 2-Year Limited Warranty Service

### Android Compatibility

Pairing requires an Android phone or tablet.

To use Google's Find Hub app on your Android phone or tablet to locate Smart Finder, the device must be running Android 9 or later with Google Play Services installed.

Google's Find Hub helps you find your belongings quickly and safely, even when your devices are offline or far away. From your misplaced car keys to the tablet hiding beneath your couch cushions, it's easier than ever to keep track of your items. Plus, all of your location information remains private – even from Google.

### iOS Compatibility

The Apple Find My network provides an easy, secure way to locate compatible personal items using the Find My app on your iPhone, iPad, Mac, or the Find Items app on Apple Watch.

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., registered in the U.S. and other countries. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

## FCC Statement

1. 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.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

- The device has been evaluated to meet general RF exposure requirement.

- The device can be used in portable exposure condition without restriction.

WARNING	
<ul style="list-style-type: none"><li>• <b>INGESTION HAZARD:</b> This product contains a button cell or coin battery</li><li>• <b>DEATH</b> or serious injury can occur if ingested</li><li>• A swallowed button cell or coin battery can cause <b>Internal Chemical Burns</b> in as little as 2 hours.</li><li>• <b>KEEP</b> new and used batteries <b>OUT OF REACH of CHILDREN</b></li><li>• Seek <b>immediate medical attention</b> if a battery is suspected to be swallowed or inserted inside any part of the body.</li></ul>	

a) Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or incinerate.

b) Even used batteries may cause severe injury or death.

c) Call a local poison control center for treatment information.

d) The compatible battery type (e.g., LR44, CR2032).

e) The nominal battery voltage 3V.

f) Non-rechargeable batteries are not to be recharged.

g) Do not force discharge, recharge, disassemble, heat above (manufacturer's specified temperature rating) or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns.

h) Ensure the batteries are installed correctly according to polarity (+ and -).

i) Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries.

j) Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to local regulations.

k) Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away from children.



# Aquila®

## Want to know more?

Visit [aquila.eu](http://aquila.eu) to learn more about your product.

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