

## ONVIS pixietag-AE

# ONVIS Smart Bluetooth Locator User Manual

Model: pixietag-AE

## INTRODUCTION

The ONVIS Smart Bluetooth Locator is designed to help you easily find your valuable items such as keys, luggage, bags, wallets, and backpacks. Utilizing Apple's "Find My" network, this device offers both nearby and far-away tracking capabilities, ensuring your belongings are always within reach or locatable. It features a long battery life and a durable, waterproof design, making it a reliable companion for everyday use.

## PACKAGE CONTENTS

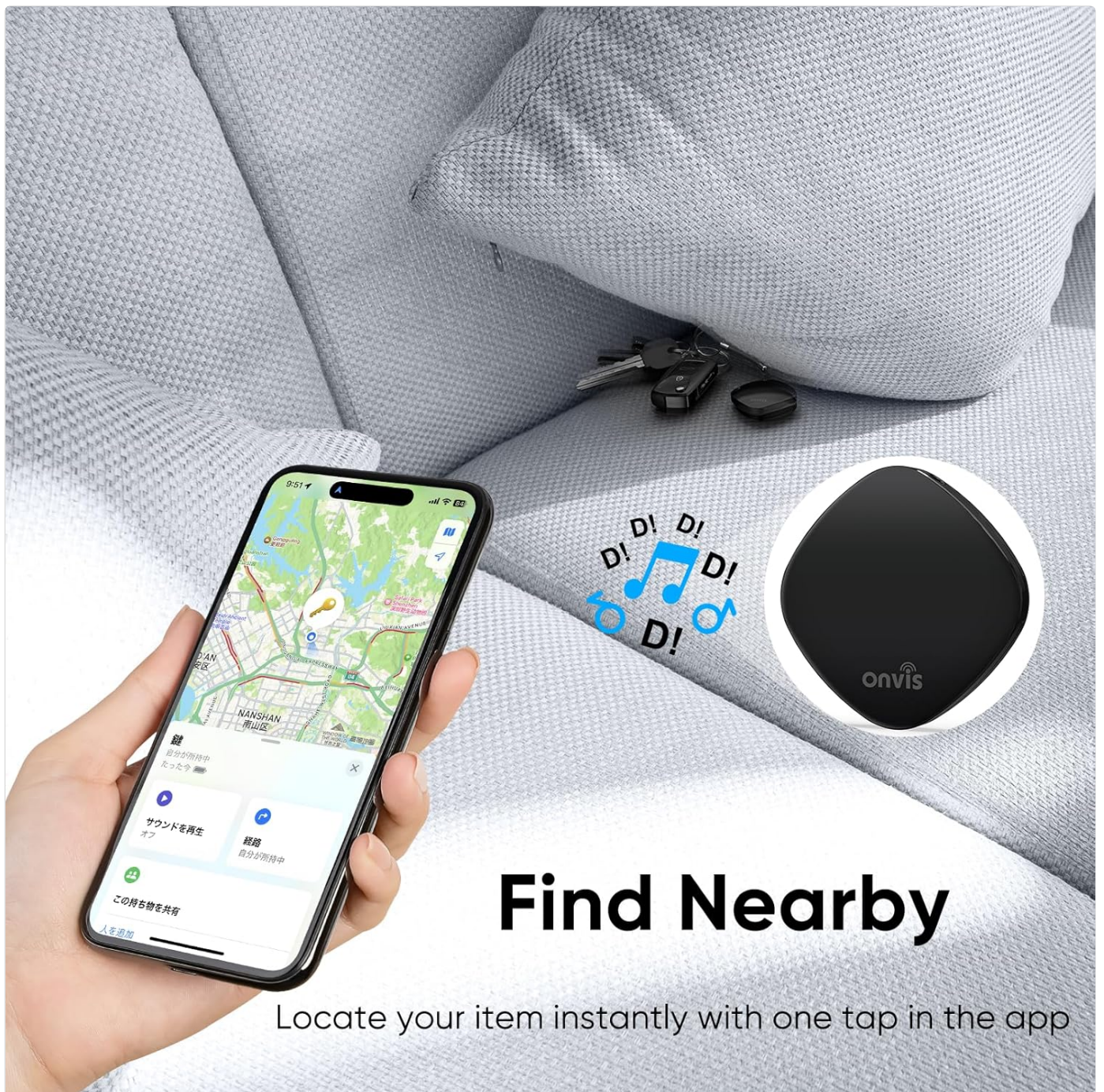
- ONVIS Smart Bluetooth Locator (2 units)
- User Manual
- Keychain straps (included with some models)

## PRODUCT OVERVIEW

The ONVIS Smart Bluetooth Locator is a compact, square-shaped device with rounded corners, designed for discreet attachment to various items. It features a durable black casing and is equipped with advanced Bluetooth 5.3 technology for stable connections.



Image: Two ONVIS Smart Bluetooth Locators, showcasing their sleek black design and compact size.



# Find Nearby

Locate your item instantly with one tap in the app

Image: A hand holding an iPhone showing the "Find My" app interface, with a set of keys and an ONVIS locator partially hidden in a couch cushion, illustrating the "Find Nearby" function.



# Find Far Away

When out of Bluetooth range, the Find My app can still locate your Pixie Tag and navigate you to its location

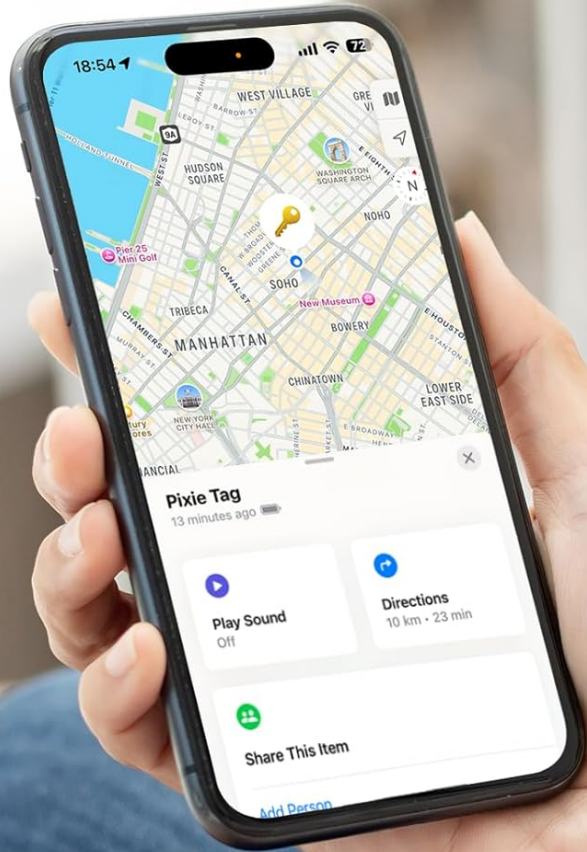
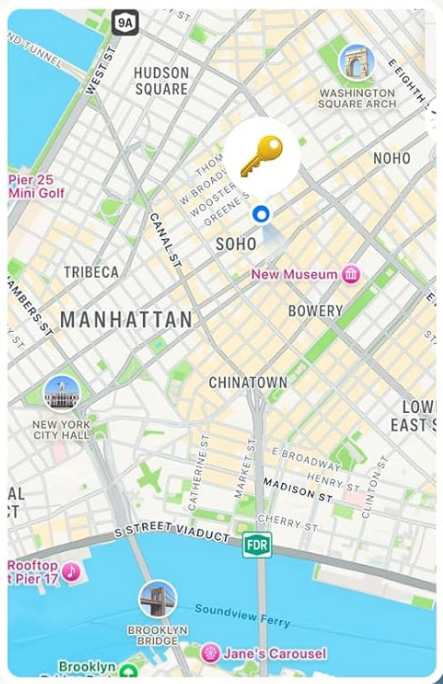


Image: A hand holding an iPhone displaying the "Find My" app with a map of a city, indicating the location of a lost ONVIS locator, demonstrating the "Find Far Away" capability.

## SETUP

### Pairing with iOS Devices

1. Ensure your iOS device (iPhone, iPad, or Mac) has Bluetooth enabled and is running the latest version of iOS/iPadOS/macOS.
2. Open the "Find My" app on your iOS device.
3. Navigate to the "Items" tab.
4. Tap the "+" icon and select "Add Other Item".
5. Bring the ONVIS Smart Bluetooth Locator close to your iOS device. The device will be detected automatically.
6. Follow the on-screen prompts to name your locator and assign an emoji.
7. Confirm the pairing. Your ONVIS locator is now linked to your Apple ID and visible in the "Find My" app.



**Enhanced Battery Life  
Up to  
3 Years**



**Replaceable battery  
lasts over three year**



**Privacy is built in**



**Only works with Apple  
Find My**



**'Hey Siri, find my keys'**

Image: An exploded view of the ONVIS locator showing its internal CR2430 battery, emphasizing its 3-year battery life, privacy features, compatibility with Apple Find My, and Siri integration.

# ios.iPados. macos Apple Watch

When outside of Bluetooth range, use the Find My app to view it on the map and direct you to the vicinity of Onvis



Image: A collection of Apple devices (iPhone, iPad, MacBook, Apple Watch) surrounding an ONVIS locator, demonstrating its compatibility across the Apple ecosystem for tracking.

## OPERATING INSTRUCTIONS

### Finding Nearby Items

When your ONVIS locator is within Bluetooth range (up to 200 ft / 60 meters), you can use the "Find My" app to make it play a sound. This sound is loud (80-100 dB) to help you locate the item quickly.

1. Open the "Find My" app on your iOS device.
2. Select the "Items" tab.
3. Tap on the ONVIS locator you wish to find.
4. Tap "Play Sound". The locator will emit a loud sound until you tap "Stop Sound" or it is found.

You can also use Siri: Say "Hey Siri, find my [item name]" (e.g., "Hey Siri, find my keys").



## Finding Far Away Items (Lost Mode)

If your item is out of Bluetooth range, the Apple "Find My" network can help locate it. This network leverages hundreds of millions of iOS devices worldwide to anonymously and securely relay the location of your ONVIS locator.

1. Open the "Find My" app.
2. Select the "Items" tab.
3. Tap on the ONVIS locator you are looking for.
4. Scroll down and enable "Lost Mode".
5. Follow the prompts to enter a phone number or email address where you can be contacted if your item is found.
6. You will receive a notification when your ONVIS locator is detected by another device on the "Find My" network.



Image: The "Find My" app displaying the "Lost Mode" screen, with an ONVIS locator attached to a backpack in the background, illustrating how to activate lost mode to help recover items.

## Left Behind Alerts

Receive instant notifications on your iOS device if you leave your item behind. This feature helps prevent loss by alerting you when your ONVIS locator separates from your device.

1. In the "Find My" app, select your ONVIS locator.
2. Under "Notifications", enable "Notify When Left Behind".
3. You can also set "Notify Me Except At" locations, such as your home, to avoid unnecessary alerts.



Image: An ONVIS locator attached to a bicycle handlebar, with an iPhone screen showing a "Time Sensitive" notification indicating the item was left behind, demonstrating the alert feature.

## Sharing Item Locations

You can share the location of your ONVIS locator with family and friends through the "Find My" app, allowing multiple people to track the same item.

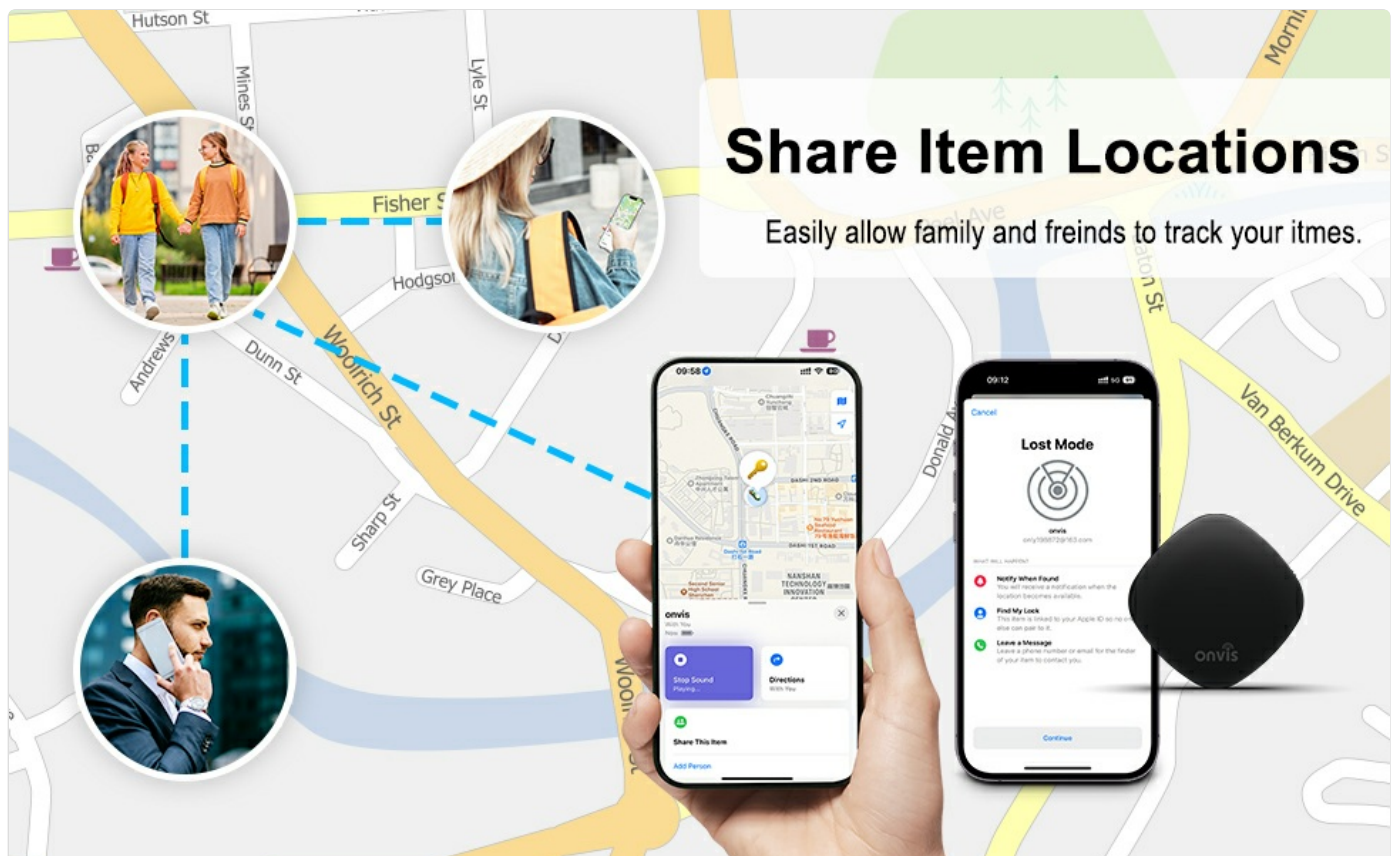


Image: A map background with illustrations of people, and two iPhones displaying the "Find My" app, one showing a shared item's location



and the other the Lost Mode screen, indicating the ability to share item locations.

## MAINTENANCE

### Battery Replacement

The ONVIS Smart Bluetooth Locator uses a CR2430 coin cell battery, which provides up to 3 years of life. When the battery is low, you will receive a notification in the "Find My" app.

To replace the battery:

1. Gently twist the back cover of the ONVIS locator counter-clockwise to open it.
2. Remove the old CR2430 battery.
3. Insert a new CR2430 battery with the positive (+) side facing up.
4. Align the back cover and twist clockwise to secure it.

### Cleaning

Wipe the device with a soft, damp cloth. Do not use abrasive cleaners or solvents.

### Water Resistance

The ONVIS locator has an IP67 waterproof rating, meaning it can withstand immersion in up to 1 meter of water for 30 minutes. Avoid prolonged submersion or exposure to high-pressure water jets.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Cannot pair with iOS device	Bluetooth is off; device too far; low battery; already paired.	Ensure Bluetooth is on. Bring locator closer. Check/replace battery. Reset locator if previously paired.
Locator not playing sound	Out of Bluetooth range; low battery; sound disabled in app.	Ensure locator is within 200 ft. Check/replace battery. Verify sound is enabled in "Find My" app.
Location not updating	Out of range of "Find My" network devices; low battery.	Ensure locator is in an area with iOS devices. Check/replace battery.
"Left Behind" alerts not working	Feature disabled; "Notify Me Except At" locations configured.	Enable "Notify When Left Behind" in "Find My" app. Review "Notify Me Except At" settings.

## SPECIFICATIONS

- **Model:** pixietag-AE
- **Dimensions:** 1.67 x 1.67 x 0.37 inches
- **Weight:** 1.44 ounces
- **Connectivity:** Bluetooth 5.3
- **Battery:** 1 x CR2430 (included)
- **Battery Life:** Up to 3 years
- **Sound Level:** 80-100 dB
- **Water Resistance:** IP67
- **Compatibility:** iOS devices only (iPhone, iPad, Mac, Apple Watch) with "Find My" app
- **Operating Temperature:** -4°F to 140°F (-20°C to 60°C)

## Others



- ⊗ 1 year Battery life
- ⊗ Super Low connected/ separated power consumption disabled 30 uA
- ⊗ Ultra Low disable power consumption 30 uA
- ⊗ 80dBs
- ⊗ One sound option;

## Onvis



- ✓ 3 years Battery life
- ✓ Super Low connected/ separated power consumption <10uA
- ✓ Ultra Low disabled power consumption <0.1uA
- ✓ 100dBs
- ✓ Four sound options

Image: A comparison chart detailing the advantages of the ONVIS locator over other trackers, specifically highlighting its 3-year battery life, ultra-low power consumption, 100dB sound output, and multiple sound options.

## WARRANTY AND SUPPORT

ONVIS products come with a standard manufacturer's warranty. For detailed warranty information, technical support, or service inquiries, please visit the official ONVIS website or contact their customer support.

**Official ONVIS Store:** [ONVIS Store on Amazon](#)

## IMPORTANT SAFETY INFORMATION

- Do not attempt to disassemble or modify the device.
- Keep out of reach of small children and pets due to small parts and coin cell battery. Ingestion of coin cell batteries can be hazardous.
- Avoid extreme temperatures and direct sunlight.
- Dispose of the device and battery according to local regulations.

Related Documents - pixietag-AE






--	--





[Onvis C3 Indoor Smart Camera Quick Start Guide](#)

Get started quickly with the Onvis C3 Indoor Smart Camera. This guide provides essential setup, features, and legal information for your HomeKit-compatible device.

	<p><a href="#">Onvis Smart Motion Sensor SMS2 User Manual</a></p> <p>User manual for the Onvis Smart Motion Sensor SMS2, detailing setup, features, specifications, and troubleshooting for Apple Home integration.</p>
	<p><a href="#">Onvis HS2 Smart Button Switch User Manual</a></p> <p>User manual for the Onvis HS2 Smart Button Switch, detailing setup, features, specifications, and troubleshooting for this Apple HomeKit compatible, Thread and BLE 5.0 device.</p>
	<p><a href="#">Onvis CT3 Smart Contact Sensor: User Manual &amp; Setup Guide</a></p> <p>Comprehensive guide for the Onvis CT3 Smart Contact Sensor, covering quick start, setup, product overview, specifications, troubleshooting, and compliance information. This device is a HomeKit-compatible, Thread and BLE5.0 enabled sensor for monitoring doors and windows.</p>
	<p><a href="#">Onvis Switch HS2: Quick Start Guide and User Manual</a></p> <p>Comprehensive guide for setting up and using the Onvis Switch HS2, a 5-key Apple HomeKit compatible smart multi-switch with Thread and BLE5.0 connectivity. Includes setup instructions, specifications, troubleshooting, and compliance information.</p>
	<p><a href="#">Onvis Smart Motion Sensor SMS2: User Manual, Setup, and Specifications</a></p> <p>User manual for the Onvis Smart Motion Sensor SMS2, detailing setup, product features, specifications, installation, troubleshooting, and compliance information. Compatible with Apple HomeKit and Thread.</p>