

Manuals+

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

[manuals.plus](#) /

› [JUCONU](#) /

› [JUCONU Htag Bluetooth Tracker User Manual, Model JUCONU-HTag-1PCS](#)

JUCONU JUCONU-HTag-1PCS

JUCONU Htag Bluetooth Tracker User Manual

Model: JUCONU-HTag-1PCS

1. INTRODUCTION

The JUCONU Htag Bluetooth Tracker is designed to help you locate your personal items using the Apple Find My network on your iOS devices. This compact, waterproof device offers features like sound alerts, lost mode, and left-behind notifications, providing peace of mind for tracking items such as keys, backpacks, pets, or even children.

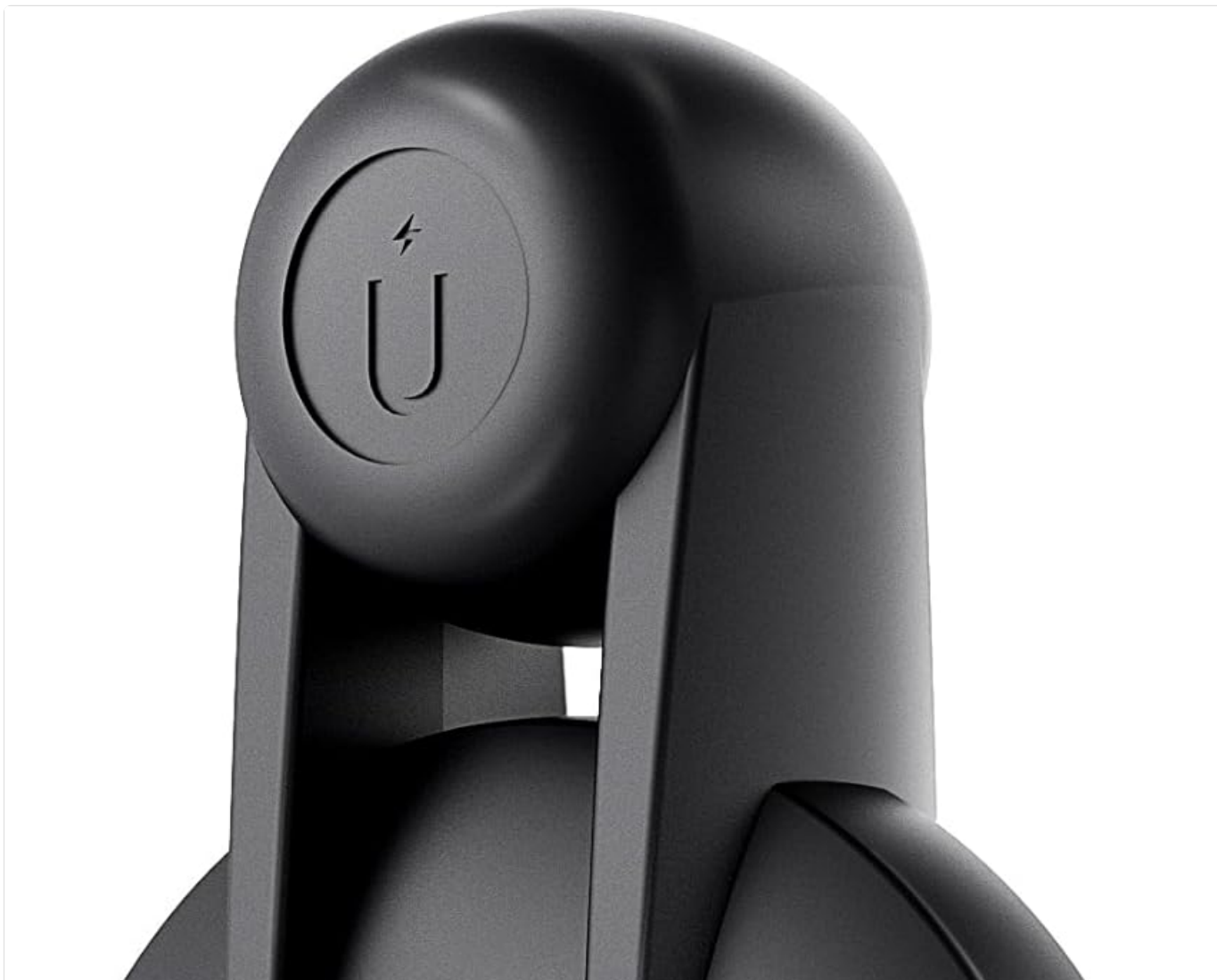




Figure 1: JUCONU Htag Bluetooth Tracker (Black)

2. SAFETY INFORMATION

- **Battery Safety:** The device uses a CR2032 coin cell battery. Ensure correct polarity when replacing. Keep batteries out of reach of small children and pets. If swallowed, seek immediate medical attention.
- **Water Resistance:** The Htag is IP67 waterproof, meaning it can withstand immersion in water up to 1 meter for 30 minutes. However, it is not designed for prolonged underwater use or high-pressure water exposure. Ensure the battery compartment is securely closed after replacement to maintain water resistance.
- **Operating Environment:** Avoid exposing the device to extreme temperatures, direct sunlight for extended periods, or corrosive environments.
- **Legal Use:** Always ensure that the use of this tracking device complies with local laws and regulations regarding privacy and tracking. Do not use the device to track individuals without their consent.

3. SETUP

3.1. Device Activation

1. **Power On:** Press the button on the Htag device to activate it. You should hear a confirmation sound or see an indicator light.
2. **Battery Installation:** The Htag comes with a pre-installed CR2032 battery. If replacement is needed, gently open the battery compartment, insert a new CR2032 battery with the positive (+) side facing up, and securely close the compartment.

3.2. Pairing with Apple Find My App

The JUCONU Htag integrates seamlessly with the Apple Find My network. Ensure your iOS device (iPhone, iPad, or Mac) is running the latest version of iOS/iPadOS/macOS.

1. **Open Find My App:** On your iOS device, open the "Find My" application.
2. **Add Item:** Navigate to the "Items" tab and tap the "+" icon.
3. **Select "Other Supported Item":** Choose this option to add your Htag.
4. **Search for Device:** The app will begin searching for nearby compatible items. Ensure your Htag is powered on and within Bluetooth range.
5. **Connect:** Once "Wireless Tag" or "Htag" appears, tap "Connect".
6. **Name and Icon:** Follow the on-screen prompts to name your item (e.g., "My Keys," "Kid's Backpack") and select an appropriate icon.
7. **Confirm:** Confirm the binding process. Your Htag is now linked to your Apple ID and visible in the Find My app.

IP67 Waterproof

After around 3000 tests, no leakage or water damage during 6M(20ft) deep underwater



Figure 2: Visual guide for connecting Htag to Apple Find My app.

Your browser does not support the video tag.

Video 1: Quick setup guide for connecting the tracker to the Find My app.

3.3. Attaching the Htag

The Htag features a unique magnetic pin attachment system for secure placement on various items.

1. **Insert Pin:** Push the provided pin through the fabric or material of the item you wish to track (e.g., backpack strap, clothing).
2. **Attach Htag:** Align the Htag with the exposed pin and press firmly until it clicks into place. The Htag's internal mechanism

will securely hold the pin.

3. **Remove Htag:** To remove, use the magnetic tool provided. Place the magnetic tool on the opposite side of the Htag where the pin is secured. This will release the retaining system, allowing you to pull out the pin and remove the Htag.



Figure 3: Examples of securely attaching the Htag to various items like backpacks, pet collars, and clothing.

Your browser does not support the video tag.

Video 2: Demonstration of the magnetic pin attachment and removal process for the Htag.

4. OPERATING THE HTAG

4.1. Locating Your Item

Once paired, you can locate your Htag using the Apple Find My app:

- **View on Map:** Open the Find My app and select your Htag from the "Items" tab to see its current or last known location on a map.
- **Play Sound:** If your item is nearby, tap "Play Sound" in the app. Your Htag will emit an audible alert to help you pinpoint its

exact location.

- **Directions:** If your item is further away, you can get directions to its location through the Find My app.

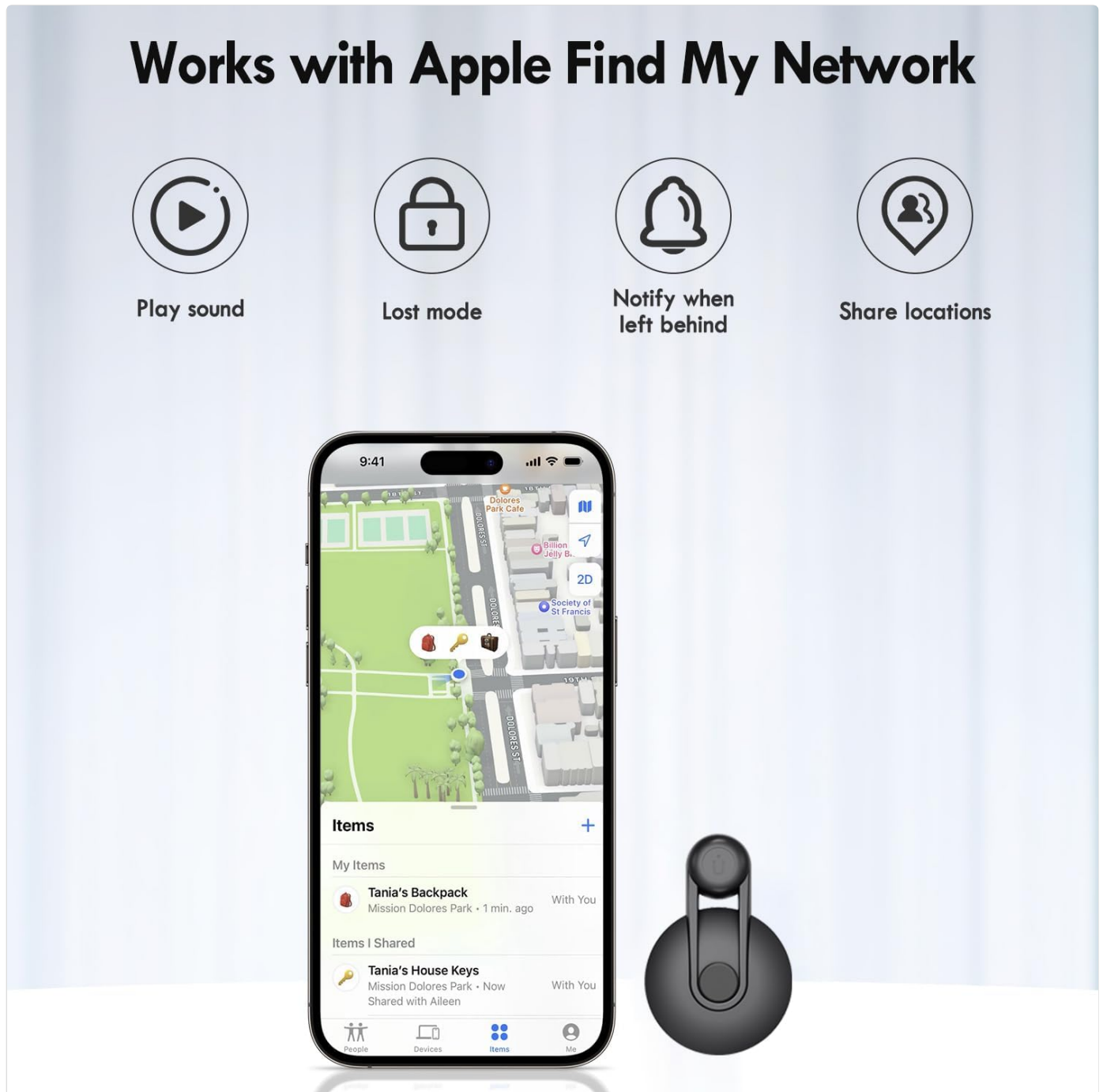


Figure 4: The Apple Find My app interface showing item location and sound playback options.

4.2. Lost Mode

If your Htag is lost, you can enable "Lost Mode" in the Find My app. This will:

- **Display Contact Information:** Allow anyone who finds your Htag to see a custom message and contact number you provide.
- **Receive Notifications:** You will be notified when your Htag is detected by another device on the Find My network.

4.3. Notify When Left Behind

Set up notifications in the Find My app to alert you if you leave your Htag behind at an unfamiliar location.

Notify When Left Behind

You will receive a notification when you leave your utag behind and it's no longer in range of your device



TIME SENSITIVE

Now

"Bag" left behind

it was last seen near XXXX St.

Figure 5: Example of a "Notify When Left Behind" alert on a smartphone.

4.4. Sharing Location

The Find My app allows you to share the location of your Htag with trusted contacts, enabling family members or friends to help track important items.

5. MAINTENANCE

5.1. Battery Replacement

The Htag uses a standard CR2032 coin cell battery, which typically lasts up to 365 days depending on usage. When the battery is low, you will receive a notification in the Find My app.

1. **Open Compartment:** Gently twist or pry open the battery compartment cover (refer to device diagram if unsure).
2. **Remove Old Battery:** Carefully remove the old CR2032 battery.
3. **Insert New Battery:** Place a new CR2032 battery into the compartment with the positive (+) side facing up.

4. **Close Compartment:** Securely close the battery compartment cover to ensure water resistance.

5.2. Cleaning

Wipe the Htag with a soft, damp cloth. Avoid using harsh chemicals or abrasive materials that could damage the device.

6. TROUBLESHOOTING

- **Device Not Connecting:**
 - Ensure the Htag has a fresh battery and is powered on.
 - Make sure your iOS device's Bluetooth is enabled and the device is within range.
 - Restart your iOS device and try the pairing process again.
- **Inaccurate Location:**
 - The Htag relies on the Apple Find My network, which uses nearby Apple devices to relay its location. In areas with fewer Apple devices, location updates may be less frequent or precise.
 - Ensure your iOS device has a stable internet connection for accurate map data.
- **Sound Not Playing:**
 - Check the Htag's battery level in the Find My app.
 - Ensure the Htag is within Bluetooth range of your iOS device or another device on the Find My network.
- **Water Damage (despite IP67):**
 - While IP67 rated, extreme conditions or improper sealing after battery replacement can compromise water resistance. Ensure the battery compartment is tightly sealed.

7. SPECIFICATIONS

Model Number	JUCONU-HTag-1PCS
Connectivity	Bluetooth
Compatibility	Apple Find My network (iOS only)
Battery Type	CR2032 Coin Cell (replaceable)
Battery Life	Up to 365 days
Water Resistance	IP67 (up to 1 meter for 30 minutes)
Material	Plastic
Item Weight	1.76 ounces (approx. 0.05 kg)
Package Dimensions	4.72 x 3.62 x 0.83 inches

IP67 Waterproof

After around 3000 tests, no leakage or water damage during 6M(20ft) deep underwater



Figure 6: The Htag demonstrating its IP67 water resistance.


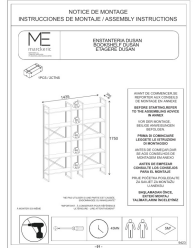
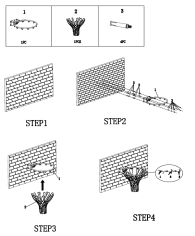


8. WARRANTY

Specific warranty information for the JUCONU Htag Bluetooth Tracker is not provided in this manual. Please refer to the product packaging or contact the manufacturer directly for detailed warranty terms and conditions.

9. SUPPORT

For further assistance, technical support, or inquiries regarding your JUCONU Htag Bluetooth Tracker, please contact the JUCONU Flagship Store or visit their official website. Contact details can typically be found on the product packaging or through your retailer.

Related Documents - JUCONU-HTag-1PCS

	<p>JUCONU UTAG User Manual: Setup, Tracking, and Features</p> <p>Comprehensive user manual for the JUCONU UTAG Bluetooth tracker. Learn how to set up, add, locate, and manage your UTAG using the Apple Find My network, including notifications, lost mode, and battery replacement.</p>
	<p>Marckeric Dusan Bookshelf Assembly Instructions</p> <p>Comprehensive assembly guide for the Marckeric Dusan Bookshelf (Model 9423). Includes detailed steps, parts list, hardware identification, dimensions, weight limits, and crucial wall-mounting safety information. Designed for easy understanding and SEO visibility.</p>
	<p>Basketball Hoop Assembly Guide: Step-by-Step Installation</p> <p>Learn how to easily assemble and install your basketball hoop with this concise guide. Includes parts list and clear, step-by-step instructions for mounting the rim and attaching the net.</p>
	<p>Toshiba Pocket PC e755 Specifications</p> <p>Detailed specifications for the Toshiba Pocket PC e755, including its processor, memory, display, connectivity, software, and accessories. Features Intel PXA255 processor and Microsoft Pocket PC 2002.</p>
	<p>Philips Maxos Fusion LL523T LED Lighting System</p> <p>Detailed product information for the Philips Maxos Fusion LL523T LED lighting system, a flexible and energy-efficient lighting solution for retail and industrial applications. Includes technical specifications and dimensional drawings.</p>