

HH-Tech

Smart Tag

User Manual

Update 12-DEC-2023
English version

Smart Tag

Specification	
Model	HHTag01/HHTag02/HHTag03
Size	36x36x7.8 mm/1.42x1.42x0.31 inch 36x36x7.8 mm/1.42x1.42x0.31 inch 60x30x7.8 mm/2.36x1.18x0.31 inch
Weight	11g / 0.39 oz
Battery	CR2032 (Replaceable)
Voltage	DC 3V
Current	$\leq 5\mu\text{A}(\text{Standby}) / \leq 10\text{mA}(\text{Max})$
Wireless	BLE 5.1
Wireless range	$\geq 40\text{m}$ (Line-of-sight)
Buzzer	Built-in $\geq 75\text{db}$ (in 10cm)
Temperature range	- 5°C--45°C (23°F -- 113°F)
Humidity range	$\leq 95\%$ (Non-condensing)

Setting Up Your iPhone

Compatibility

SmartTag is only compatible with iPhone running iOS 14.5 or later version, with two factor authentication turned on.

1. Turn on two-factor authentication:

Go to **Settings**> your name > **Sign in & security**> turn on **two factor authentication**, then tap **continue** and follow the instructions. (For most, your two-factor authentication is already turned on, so just skip this step)

2. Turn on Apple Findmy

Go to settings> your name> findmy > find my iphone (turn on)

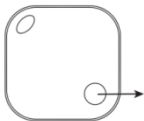
3. Turn on Bluetooth

4. Connect to a stable Wi-Fi or cellular network

5. Turn on location services

Go to settings> privacy & security > location service (turn on)

Getting Started



function button

Power On:

Press the function button once, it should beep once, it means the tag is powered on.

Power Off:

Press the function button for three seconds, when you hear two beeps, it means your tag is powered off.

Factory Reset:

Press the function button on the SmartTag 4 times rapidly and long press it on the 5th press until you hear a ring, meaning the tag has been factory reset.

Pairing

Before pairing, make sure your iPhone is set up.

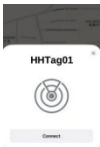
1. Remove the insulating paper from the tag, when you hear the dili-dili sound, meaning the tag is ready to be paired. (If you don't hear the sound, click the function button)

2. Open the Find My app.

3. Hold the device close to your iPhone, iPad, tap the **Items** tab, tap + and then click **Add Other Item**.

For iOS 14.5-16, please tap Add item-Other supported item

4. After a pop-up appears, tap **Connect**.



5. Type a name for your device, select an emoji.

6. Tap Agree to acknowledge that this item will be linked to your Apple ID.

7. Tap Finish.

Locating Your Smart Tag

1. Locate your Tag:

Open Findmy app, tap the items tab, then tap your item, you can see the exact location of your tag, also you can tap **directions** to get directions in the map.

Or you can ask Siri by saying “Hey Siri, where are “my keys”, if you name the item as “my key”.

2. Play the sound:

Make sure the tag is within the Bluetooth range and your iPhone Bluetooth is turned on. Open Findmy app, tap the items tab, then tap your item, tap **play a sound**.

3. Set up Left Behind Mode:

When your tag is out of your bluetooth range, after a few minutes, your iPhone will receive a notification that the item is left behind.

Open Findmy app, tap the items tab, then tap your item, under **notifications**, tap **notify when left behind** and turn on.

4. Mark your tag as lost

Before set lost mode, make sure Left Behind mode is turned on. Open Findmy app, tap the items tab, then tap your item, set lost mode, tap **enable**. Then tap **continue**, enter your phone number/email address so that the finder of your tag can contact you, then tap **activate**.

Warning: Enabling Lost Mode or playing sound frequently will reduce the battery life.

Removing Tag from iPhone

Removing tag from your iPhone will allow the tag to be paired with another iPhone.

Open Findmy app, tap the items tab, then tap your item, under **Remove** item, tap and confirm to remove.

Unwanted Tracking Notification

If the tag is travelling with people and separated from it's owner, the tag will beep to remind the people that they might be

tracked, and their iPhone (if they are using iPhone and iOS 14.5 above) will get a notification that someone is trying to track them.

Warning: Using the Tags to track people and pets is not allowed.



It is strictly prohibited to touch both the positive and negative terminals of the battery at the same time, as it may cause a short circuit and serious loss of power.

WARNING: KEEP BATTERIES OUT OF REACH OF CHILDREN

Swallowing may lead to serious injury in as little as 2 hours or death, due to chemical burns and potential perforation of the esophagus. If you suspect your child has swallowed or inserted a button battery, immediately call the 24-hour Poison Information Centre for fast expert advice.

Rated voltage 3V

Rated current ~210 mAh

Legal notice

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.

Credit line

Apple, Apple Find My, Apple Watch, Find My, iPhone, iPad, iPadOS, Mac, macOS and watchOS are trademarks of Apple Inc. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

Customer service

E-mail: sale@hhtechb.com

Website: www.hhtechb.com

WhatsApp (only support English text message currently, not accept voice message, voice call and video call.)



Design and Sold by HH-Tech LTD in Manchester, England.

copyright © 2023 HH-Tech LTD. All rights reserved.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any 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