# Manual

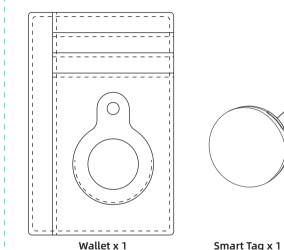
## VEA Works with Apple Find My

# **Quick Tips for Pairing**

If pairing with Find My app fails, please take any of following actions: 1. Network Switch: Switch between WiFi and mobile data on your phone Now attempt pairing again with the Find My app. 2. Factory Reset: To reset the device: Remove the device from the Find My app. Make sure the device is turned on by pressing the button twice and you hear a beep.

Then hold down the button for about 8 seconds until it beeps again. Release the button to complete the factory rese The device can now be re-paired with the Find My

# **Product Overview**



Please note: This illustration sheet is shared by various wallet models. Therefore, the actual wallet you receive may differ from th one illustrated above.

#### Ouick Instructions

Hey there! Thanks for choosing our product. Here's a quick undown on how to get yo device up and running smoothl

Note: The smart tag is only compatible with Apple F The latest version of Apple iOS is recommended

#### I. Turning on the Device

Hold down the button for about 5 seconds until vou hear a beep – that means it's o

#### 2. Pairing the Device with Your iPhone

Open up the Find My app and follow these steps: 2.1 Get vour device close t your iPhone. Tap on the Items tab, hit the '+' button, and

select Add Other Item. 2.2 Follow the prompts to connect and give your device a name and emo 2.3 Agree to link it to your Apple ID and tap Finish.

### 3. Enabling Lost Mode

In the Find My app: .1 Go to the Items tab and select vour item. 3.2 Tap on Lost Mode, enable it, and follow the instructions to add contact info. 3 Customize your los message and tap Activate to wrap it up.

#### 4. Removing the Device

In the Find My app: Go to the Items tab, select your device, and hit Remove Item. Confirm the removal tr complete the process.

Note: After removing the device from the app, it'll beep

six times, entering pairing mode. If not re-paired within 1 minutes, it exits pairing again, press the button once will ring, ready to pair with the app

#### Additional Info on Device **Button Functions:**

#### 1. Power On:

Hold down the button for about 5 seconds until vou hear a beep. (Ensure that the battery is already installed.)

#### 2. Device Status Check:

Double-click the button to hear a beep confirming it's on.

#### 3. Pairing Mode:

After removing the device from the app, it'll beep and enter pairing mode. To pair again,

#### press the button once

#### 4. Factory Reset:

Remove the device from

Make sure the device is turned on by pressing the button twice and you hear a beep men hold down the button to about 8 seconds until it beeps

Release the button to evice can now be re-paired

#### 5. Power O

When the device is on, press he device button five times within two seconds. The device will beep, indicating it will b powered off

#### . How can you confirm if the device is turned on?

FAO:

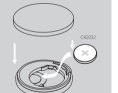
Double-click the device button. and the device will beep, indicating it's operational. If doesn't beep, it's turned off. ona-press the button for five seconds to turn it on.

#### . How can you replace the batterv?

2.1 Open the device from the notch side. 2.2 Replace the battery with a new one (positive pole lpward .3 Assemble the device and long-press the button for five seconds to restart it







Article 12: Without permission. company, firm, or user shall not the frequency, increase the power. change the characteristic functions of the original design of the certified lower power frequency machinery.

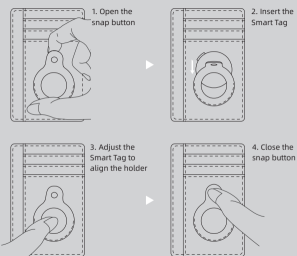
Article 14: The application of low power frequency electric machineries shall no affect navigation safety nor interfere with legal communication interference is found, the service will b suspended until improvemen. and the interference no longer exists Legal communication refers to wireless telecommunication operated acco to telecommunications laws and regulations.

The low power frequency electric machinery should be able to tolerate interference from electric wave radiation electric machineries and equipment fo legal communications or industrial and scientific applications.

#### / European Union-Disposal Information

The symbol above signifies that according to local laws an agulations, your product and/or battery must be disposed of separately from household waste When this product reaches its end ife, take it to a collection point designated by local authorities. separate collection and recycling our product and/or its battery at the time of disposal will help conserve natural resources and ensure that it recycled in a manner that protects human health and the environment

#### How to put wallet and smart tag tagether



#### Legal notice

Use of the Works with Apple Apple, Apple Find My, Appl badge means that a product has been designed to work specifically with the technoloav identified badge and has be by the product manufactur to meet Apple Find My network product specif tions and requirements. Apple is not responsible for the operation of this device of use of this product or its compliance with safety and regulatory standards.

To use the Apple Find My app

to locate this item, the latest

version of iOS, iPadOS, or

macOS is recommended.

Watch, Find My, iPhone, iPa iPadOS, Mac, macOS and watchOS are the tradema<sup>\*</sup> of Apple Inc., registered in is a trademark or registere trademark of Cisco in the L and other countries and is used under license.

#### FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following conditions:(1) This device may not cause harmful interference, and (2) this device must accept a interference received, including interference that may cause undesired operation

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

This equipment has been tested and found to comply with the limits for a Class B digital devic 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 car radiate radio frequency energy and, if not installed and used in accordance with the instruction 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 of and on, the user is encouraged to try to correct the interference by one or more of the following measure

- Reorient or relocate the receiving antenn

Increase the separation between the equipment and receive

- Connect the equipment into an outlet on a circuit different from that to which the receiver i connected

Consult the dealer or an experienced radio/TV technician for help.

#### FCC RF exposure statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction

#### **Regulatory Safety Information**



#### WARNING: KEEP BATTERIES OUT REACH OF CHILDREN.

Swallowing may lead to serious injury in as little as 2 hours or death, due to chem burns and potential perforation of esophagus.

If you suspect your child has swallowed inserted a button battery, immediately call th 24-hour Poison Information Centre for fast expert advice.

- Immediately dispose of used batteries and keep them away from childre
- Do NOT dispose of batteries in household trash.
- · Even used batteries may cause severe injury or death.
- Call a local poison control center for treatment information

# KEEP BATTERIES OUT OF REACH OF

- Keep in the original package until ready to use
- Call a local poison control center for atment information
- Verify suitable emergency call numbers for your country.
- Do not use if the compartment is no
- Dispose of used button batteries promptly and safely. Flat batteries ce still be dangerous. Risk of fire and
- · Do not recharge, disassemble, hea (-20°C to +70°C), or incinerate

Rated voltage 3V Rated current ~15 mA