

Smart Finder

Smart Finder Quick Start Guide



Made in China



Smart Finder Product Specification

Before we begin, Let's familiarize ourselves with the key specifications of your Smart Finder

Model	CARD-L1
Product Type	Smart Finder
Product Weight	9g/0.317oz
Battery	Recharged Built-In 140mAH Li-Ion Battery
Voltage	DC 4.2V
Current	≤ 10uA (Standby) / ≤ 10mA (Max)
Wireless	BLE 5.2
Wireless Range	≥40m (Line-of-sight)
Buzzer	Built-in ≥ 80dB (in 15cm)
Temperature	-5°C to 45°C (23°F to 113°F)
Humidity Range	≤95% (Non-condensing)

Getting Started

Welcome to your Smart Finder! This manual will guide you through the setup and use of your device. Please read this manual carefully to ensure you make the most of your Smart Finder

Note: How to charge your Smart Finder

- For wireless Smart Finder, use a wireless charger to charge it
- For wire Smart Finder, use USB magnetic charging head to charge it
- The charger should be 5V voltage
- During charging process, red light will turn on
- Once charging completed, green light will turn on

Now, Let's know about your Smart Finder.

1. Short press the “Power Button” once and you will hear a ringing tone, which means Smart Finder is powered on.
2. Press and hold the “Power Button” for more than 3 seconds and you will hear 2 beeps, which means Smart Finder is powered off.

Note: When Smart Finder is powered off, It will stop work.

3. Find My APP: Open the “Find My” app on your iPhone or iPad. The iOS system version should be iOS 15.0 or above.

To connect your Smart Finder to an item you wish to locate step by step

1. Power on your Smart Finder.
2. Open the Find My app in your iPhone.
3. Choose “Items”, then tap “+”. Next, choose “Add Other Item”.
4. Locate your Smart Finder (Named “AIYATO-xx etc.”) and tap “Connect”.
5. Add a name and choose an emoji for your item locator. The setup process is done.
6. Your Smart Finder is now connected and ready to help you locate your item.

Finding your Smart Finder is a breeze. Here's how you can locate:

1. Find Smart Finder when it is nearby:

- Open the Find My app.
- Select the “Items” tab or use Find Items app on Apple Watch.
- Tap on your Smart Finder name in the list.
- Choose “Play Sound” to make Smart Finder beep.
- Tap “Stop Sound” once you find your item.

2. Find Smart Finder last known location

- Open the Find My app.
- Select the “Items” tab or use Find Items app on Apple Watch.
- Tap on your Smart Finder name in the list.
- The last known location will appear on the map.

In case your item is lost, you can enable "Lost Mode". Here's how:

1. Enabling "Lost Mode":

- Open the Find My app.
- Select the "Items" tab or use Find Items app on Apple Watch.
- Tap on your Smart Finder name in the list.
- Under "Lost Mode", tap "Enable" and follow the prompts.

You can enable features to get notified when your Smart Finder is left behind or found out of range.

1. Enabling "Notify When Lest Behind":

- Open the Find My app.
- Select the "Items" tab or use Find Items app on Apple Watch.
- Tap on your Smart Finder name in the list.
- Enable the "Notify When Lest Behind" toggle.

2. Enabling "Notify When Found":

- Enable the "Notify When Found" toggle to receive notifications when your Smart Finder is found by another Find My enabled item.

You can reset your Smart Finder if needed:

1. Remove your Smart Finder from Find My app:

- Open the Find My app.
- Select the “Items” tab or use Find Items app on Apple Watch.
- Make sure “Lost Mode” is disabled.
- Scroll to the bottom of the screen and tap “Remove Item”.

2. Factory Reset Your Smart Finder (Not suggested)

- After successfully removing the device, press and hold the Power Button four times rapidly and then hold it a fifth time until you hear a chime.

Please be ware of following important details

Regulator safety information

Battery warning: Follow guideline for safe battery use.

EU Disposal Information: Dispose of your product and battery according to local regulations.

Thank you for choosing the Smart Finder. If you have any further questions, don't hesitate to contact us.



FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.