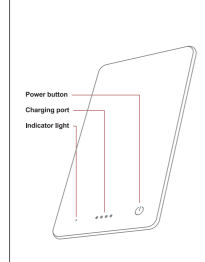
## 53.5\*83MM 128克铜板纸 单面印刷 风琴折

# User **Manual**

Find Card







### Setting Up Your iPhone

### Compatibility

The Find Card is only compatible with iPhone 12 series or later phones running iOS 14.5 or later with Two-Factor Authentication turned on.

### 1. Turn on Two-Factor Authentication for your Apple

On your iPhone: Go to Settings > your name > Password & Security, Tap Turn On Two-Factor Authentication. Then tap Continue and follow the onscreen instructions.

On your Mac: choose Apple menu > System Settings (or System Preferences), then click on your name (or Apple ID), Click Password & Security, Next to Two-factor Authentication, click Turn On and follow the onscreen instructions.

On the web: Go to appleid apple.com and sign in using your Apple ID. Answer your security questions, then tap Continue. Tap Continue when you see a prompt to update account security. Then tap Update Account Security and follow the onscreen instructions.

### 2.Turn on Find My

### A. Go to Settings.

B.Tap your name, then tap Find Mv. C.Tap Find My iPhone and turn on Find My iPhone.

### 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 Services > turn on Location Services.

### **Getting Started**

Press your Find Card's power button once to turn on - it should been indicating it is turned on.

### Power off

seconds. You will hear a beep, indicating your Card is powered off. (When device is powered off, you cannot find/view its location).

on to continue pairing.

### Factory reset

at least 3 seconds. You will hear a beep, indicating that the factory reset is complete.



....

### Pairing Your Card

1. Ensure your iPhone is set up (see "Setting Up Your [Phone" above) and your Card is powered on,

for your Card).

to your Apple ID.

reconnect.

### **Locating Your Card**

To power off, hold the power button for at least 3

If your Card is not paired within 10 minutes, you will hear a been and it will automatically power off. Power

Quick-press power button 4 times, then long-press for

2. Open the Find My app.

3. In the Items tab. tap Add New Item.

4. Tap Other Supported Item (your iPhone will search

5. Once your Card is detected, tap Connect.

6, Follow the onscreen steps to name it and register it

7. Ensure your Card appears in Items, If not, forget the device, perform a factory reset on the Card (see "Getting Started > Factory reset" above), then

\* Do not leave Find My app while pairing Card.

### Locate your Card via the map 1. Open the Find My app.

2. Tap the Items tab.

3. Select your Card in the Items list. 4. Tap Directions to open the location of your Card and

get directions in the Maps app.

### Play sound alert

1. Open the Find My app. 2. Tap the Items tab.

3. Select your Card in the Items list and tap Play

\* The sound alert will only play if your iPhone is connected to a network, and your Card is in Bluetooth range of your iPhone (approx, 160f/50m),

### Set up Notify When Left Behind

If your Card is not in Bluetooth range of your iPhone for a period of time, you will receive a notification that your Card has been lost (if you set up a name, the name will be displayed, otherwise it will show Find Card).

1. Open the Find My app.

2. Tap the Items tab.

3. Select your Card in the Items list and scroll down. 4. Under Notifications, tap Notify When Left Behind and turn on.

### Mark your Card as lost

1. Open the Find My app.

2. Tap the Items tab.

Select your Card in the Items list and scroll down.

4. Ensure Notify When Left Behind is turned on. 5. Under Lost Mode, tap Enable, then tap Continue

6. Enter your phone number/email address so that the finder of your Card can contact you, then tap Activate,

### Changing the Name of Your Card

1. Open the Find My app and tap the Items tab. 2. Select your Card in the Items list.

3. Scroll down and tap Rename Item.

4. Select a name from the list or select Custom Name.

5. For Custom Name, input a name and select an emoji.

6 Tan Done

### Removing Your Card

Removing your Card from your Apple ID will allow it to be activated and used by another person.

1. Ensure that your Card is connected to your iPhone\*.

Onen the Find My ann.

3, In the Items tab, tap the Card,

4 Tan Remove Item tan Remove and confirm to

\* If not connected when removing your Card from your Apple ID. it will no longer be discoverable and you will need to perform a factory reset before creating a new connection (see "Getting Started > Factory reset" above).

### Unwanted Tracking Notification

If your Card is separated from your iPhone and is detected moving with another person with an Apple device over time, that person will receive a tracking alert message.

### Safety Warnings

1.Do not expose the device to temperatures below -10°C (14°F) or above 35°C (95°F).

2. Do not expose the device to an open flame. submerge it in water, or expose it to rain as this will damage the device.

3. Always check for damage to the device, cables, or other accessories before using the device, If damaged, do not use the device.

Do not attempt to disassemble, modify, or use sharp objects to damage the device in any way, as it may cause serious damage and void the warranty

5. Do not expose the device to corrosive liquids, or high humidity as they will seriously damage the device and void the warranty.

### Charging Your Card

requires the latest version of watchOS.

Use the included cable to charge. During charging, the status light will be red. When fully charged, the status light will turn green, It is recommended to fully charge your Card once every 3 months.

The Apple Find My network provides an easy, secure

way to locate compatible personal items using the Find My app on your iPhone, iPad, Mac, or the Find Items app on Apple Watch.

To use the Apple Find My app to locate this item, the latest version of iOS, iPadOS, or macOS is recommended. The Find Items app on Apple Watch

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.

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.

FCC Warning Statement: Changes or modifications to this unit not expressly approved by the party responsible for compliance could 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 device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio

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

Recrient 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.

This device complies with Part 15 of the FCC Bules. 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.

FCC Radiation Exposure Statement

the following measures:

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

