

iTOMO / iFOUND Card

USER GUIDE

1.)Quick Start Guide

Assemble battery with iFOUND case

➔pull the battery metal cover

➔Load two CR2025 batteries into iFOUND body, then assemble battery cover by hands without any tool. Please make sure the battery cover is assembled completely.

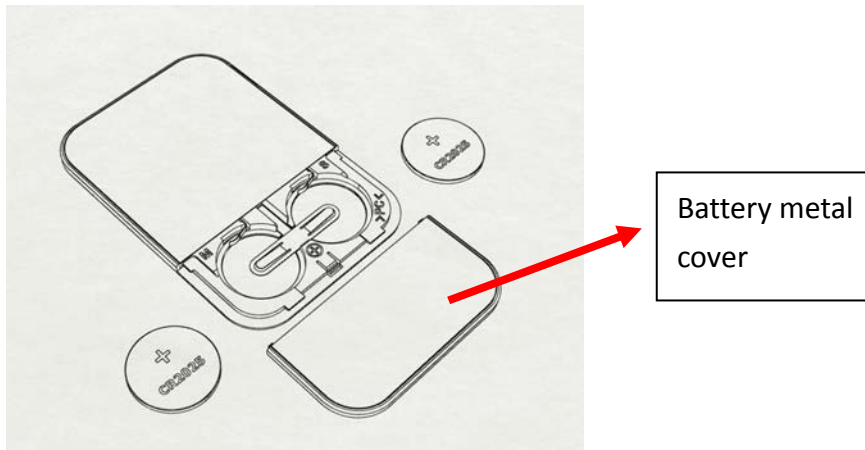


Fig. 1

Installing the iFOUND APP

➔Download the iFOUND APP for your iOS device

*Compatible with iPhone 5/4S, iPad 4th/3rd gen, iPad mini, iPod Touch 5th gen.

➔On your iOS device, go to the App Store and search for “iFOUND BLE” as below icon. Download and install the free APP onto your iOS devices. or you may scan below QR code pattern to down.



Fig. 3



Fig. 4

Pairing the iFOUND Card to your iOS device

➔Open the iFOUND App on your iOS device. If the Bluetooth setting on your iOS device is not turn on, a pop-up window will ask to turn on the Bluetooth. Tap the settings button and turn on the Bluetooth. Once the Bluetooth is ON, go back the iFOUND App.

➔ Turn on the iFOUND Card by pressing and holding the trigger button for 3 seconds until you hear the music and the LED light is flashing. This puts your iFOUND Card into pairing mode.

➔ Put iFOUND Card near to your iOS device to start pairing

➔ Tap “Add New”, you will find paired “iFOUND” in the list

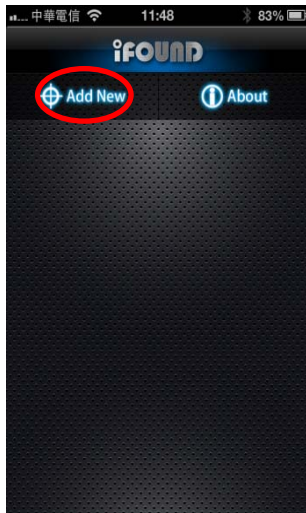


Fig. 5

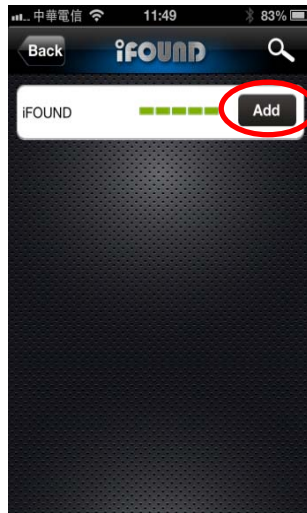


Fig. 6

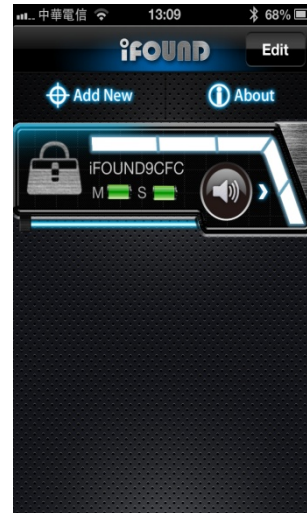


Fig. 7

➔ Tap “Add” button to confirm the iFOUND Card connected with your iOS device. You will find the signal bar with green [Fig.6]. Pairing successfully [Fig.7].

The default setting of iFOUND Card are [Fig.8]:

- iFOUND Pairing setting: ON
- iFOUND Move alert: OFF
- FOUND Range alert: Far (distance approximately 100 feet (30M))

NOTE: *Efficient distance might be differed by interference in actual environment.*

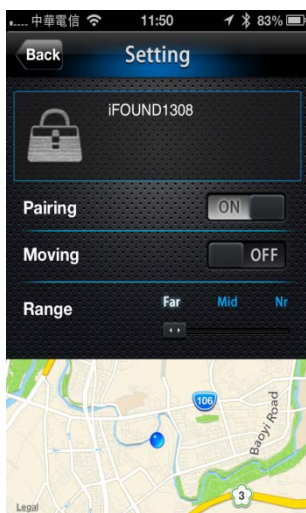


Fig. 8

2) iFOUND alarm indication

iFOUND calls your iOS device.

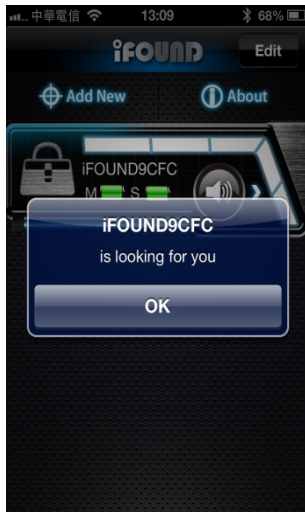


Fig. 9

Moving alarm

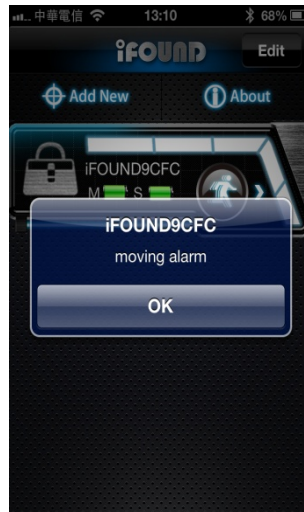


Fig. 10

Out of Range Alarm



Fig. 11

Link loss alarm

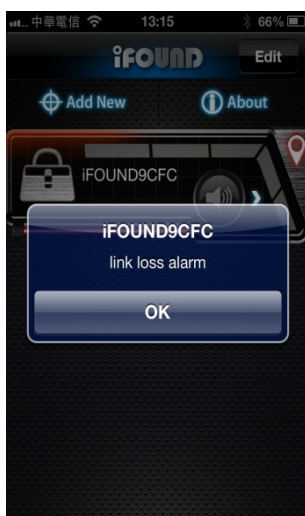


Fig. 12

3) Start to using iFOUND Card

Put iFOUND Card to your handbag and wallet or any application you like,....

Find Your iPhone/iPad/iPod Touch:

→ Press the trigger button of iFOUND Card, your iPhone/iPad/iPod Touch will get a pop-on window with alert sounds continuously, you can stop alert by pressing trigger button of

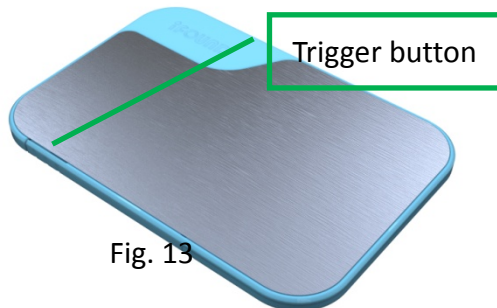


Fig. 13

Find the iFOUND device

→ Open iFOUND APP, tap speaker button [Fig.14], the iFOUND gives out “beep” sounds and lighting continuously, you can stop alert either by tapping speaker button [Fig.15] or pressing the trigger button of iFOUND Card



Fig. 14



iFOUND gives out
beep sounds



Fig. 15

➔When behind the efficient distance of Bluetooth and get link loss alarm, the red pin will appear on the top-right corner, please tap "OK"[Fig.16] to cancel pop up window and then tap red pin icon [Fig. 17] to entry iOS map to show you the last location of link loss [Fig.18]

Tap red pin button

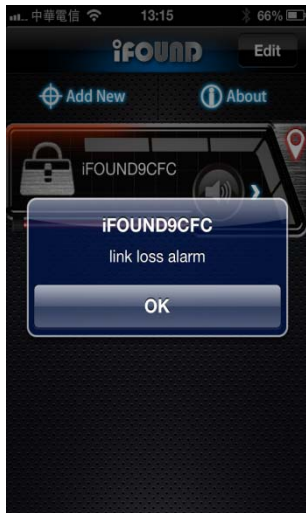


Fig. 16

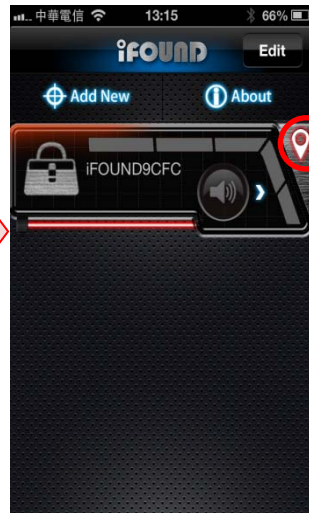


Fig. 17

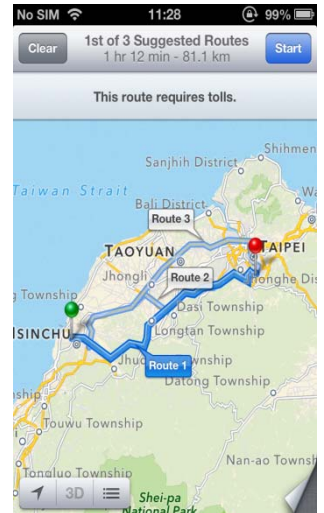


Fig. 18

How to rename and change picture for your iFOND Card

➔Tap picture button to enter below page:

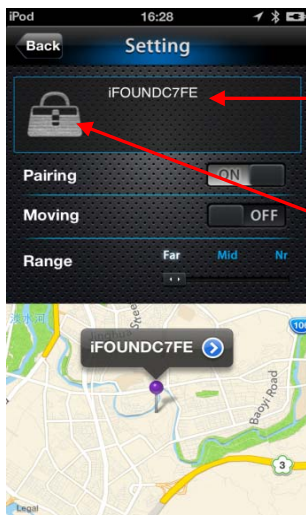


Fig. 19

Tap here to rename iFOND device as your want

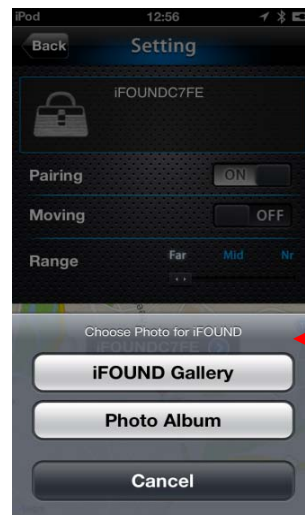


Fig. 20

Tap picture button to change picture you want from "iFOND Gallery" or "Photo Album"

Federal Communication Commission Interference Statement

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 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.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC conformity Statement

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.

Industry Canada conformity Statement

This device complies with Industry Canada licence-exempt RSS-210 standard. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le manuel d'utilisation des appareils radio exempts de licence doit contenir l'énoncé qui suit, ou l'équivalent, à un endroit bien en vue et/ou sur les appareils :

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.