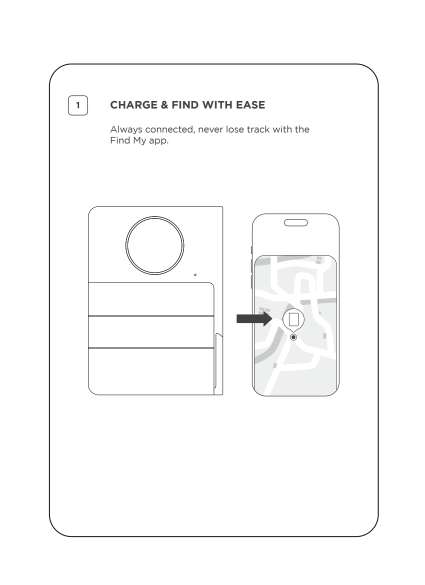
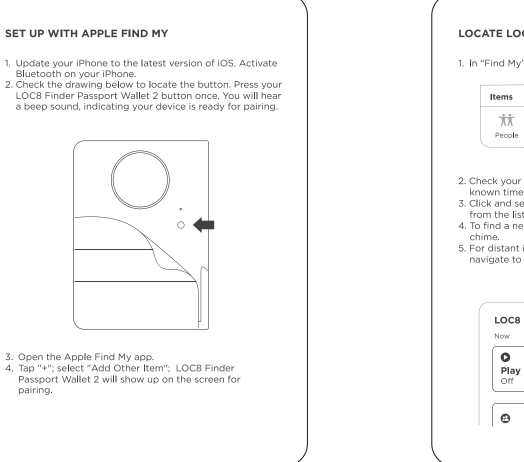
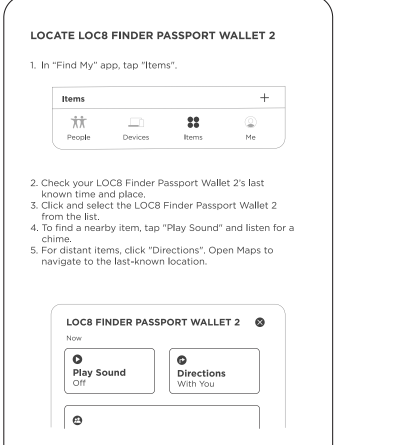
# LOC8 FINDER PASSPORT WALLET GEN 2 - USER MANUAL

FRONT 87MM JOURNEY MEET YOUR LOC8 FINDER PASSPORT WALLET 2 SIDE O Apple Find My journeyofficial.com



**INTERNAL PAGE 1** 





- 2. Tap "Continue". Mode.

- To reset:
- five times.
- your iPhone.

PDF

 $\sim$ 

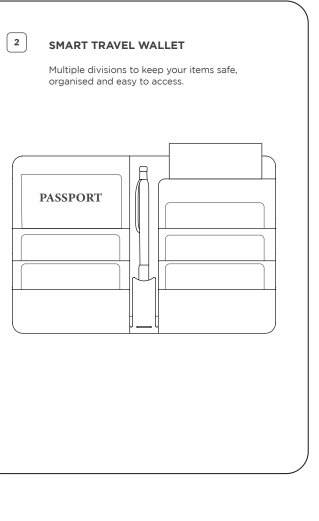
Ш

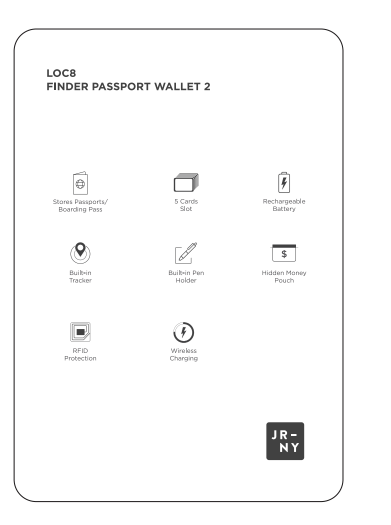
SID

## INTERNAL PAGE 2

## BACK

## WARNINGS (1 PAGE)





## USE LOST MODE

1. If you can't find your LOC8 Finder Passport Wallet 2, enable Lost Mode. This will trigger Find My App notifications when your card is nearby.

3. Follow the on-screen steps to finish setting up Lost

Your LOC8 Finder Passport Wallet 2 will stay linked to your Apple ID, unless you unpair it. If someone finds your item while it is in Lost Mode, they can use their iPhone or any NFC-capable device to reach you.

#### TROUBLESHOOTING

This device can be reset if you have trouble pairing the card with your iPhone, or if you want to unpair it and give it to someone else.

1. Hold down the button for 10 seconds. 2. Release the button when you hear the ringtone sound 3. You can repeat this step in "SETUP WITH APPLE'S FIND

MY APP" to pair the LOC8 Finder Passport Wallet 2 with

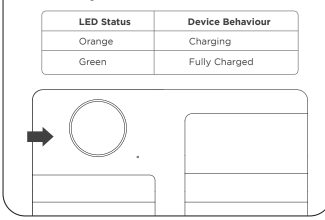
#### CHARGING YOUR LOC8 FINDER PASSPORT WALLET 2

To charge your LOC8 Finder Passport Wallet 2, unfold the wallet and flip it down so that the inside circle ring faces down on the wireless charging pad. Ensure the ring is centered on the pad for proper alignment

The wallet is compatible with chargers delivering 2.5W or more.

When the battery level is low, you will receive an urgent beep sound from LOC8 Finder Passport Wallet 2. The Find My app will send a notification to your phone to remind you that the product's battery is low. You can also check the battery level of the LOC8 Finder Passport Wallet 2 in the Find My app.

To charge the product, simply place it on the wireless charging pad. Rechargeable battery lasts up to 4 months on a full charge.



### WARNINGS

Avoid exposing it to extreme conditions that may affect its functionality.

Keep LOC8 Finder Passport Wallet 2 away from all heat and fire sources, including heating equipment, heaters, ovens, open flames, and direct sunlight.

Do not attempt to repair or disassemble the LOC8 Finder Passport Wallet 2 equipment by yourself. Any unauthorized modification may result in damage or malfunction.

Avoid using or storing LOC8 Finder Passport Wallet 2 in environments with high humidity or temperatures exceeding 60°C (140°C) to prevent potential failures.

Responsibly dispose of LOC8 Finder Passport Wallet 2 products following the local government's regulations on waste disposal to minimize environmental impact.

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 requires the latest version of watchOS.

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.

## COMPLIANCE STATEMENTS (2 PAGE)

#### FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause

undesired operation. Changes or modifications 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 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 of and on, the user is encouraged to try to correct the interference by one or more

of the following measures:

Recription 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 Radiation Exposure statement

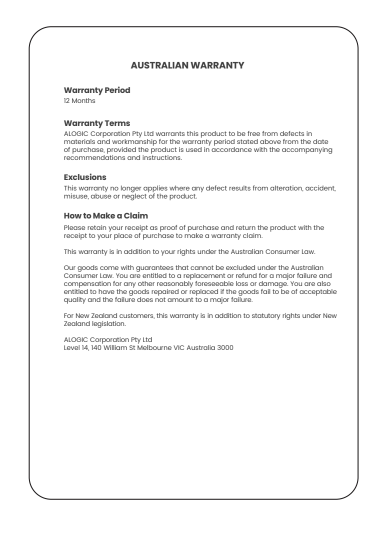
The device has been evaluated to meet general RF exposure requirement. The

Responsible Party - U.S. Contact Information ALÓGIC USA LLC 37524 Marsten DR Newark CA 94560, USA

### EU Declaration of Conformity

Hereby, ALOGIC Corporation declares that this product is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following Internet address by clicking on the Compliance Documentation link: journeyofficial.com





Innovation, Science and Economic Development Canada Statement (ISED)
This device complies with RSS-216 of the Industry Canada Rules. Operation is subject to the following two conditions:
1) This device may not cause interference.
<ol> <li>This device must accept any interference, including interference that may cause undesired operation of the device.</li> </ol>
Radiation Exposure Statement: The product complies with the Canada portable RF Exposure limit set forth for an uncontrolled environment and is safe for intended operation as described in this manual. Further RF exposure reduction can be achieved if the product can be kept as far as possible from the user's body or the device is set to a lower output power if such a function is available.
This digital apparatus complies with CAN ICES-003(B)/NMB-003 (B).
Declaration d'Innovation, Sciences et Developpement economique Canada (ISDE)
L'emetteur/recepteur exempt de licence contenu dans le present appareil est conforme aux CNR d'Innovation, Sciences et Developpement economique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisee aux deux conditions suivantes:
1) L'appareil ne doit pas produire de brouillage;
<ol> <li>L'appareil doit accepter tout brouillage radioelectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement.</li> </ol>
Déclaration d'exposition aux radiations: Le produit est conforme a la limite d'exposition aux RF portables au Canada etablie pour un environnement non controle et est sans danger pour le fonctionnement prevu tel que decrit dans ce manuel. Une reduction supplementaire de l'exposition aux RF peut etre obtenue si le produit peut etre maintenu aussi loin que possible du corps de l'utilisateur ou si l'appareil est regle sur une valeur inferieure, puissance de sortie si une telle fonction est disponible.
Ce peripherique numerique est conforme a la norme CAN ICES-003(B)/NMB-003 (B).