说明书70mm*60mm

Smart locator	Overview Introduction The Love tag integrates with Apple Find My network to provide a secure and user-friendly solution for tracking items, making it easy to locate keys, wallets, and more, with security and privacy at the forefront. Love tag is designed for the convenience of users, simplifying daily life, allowing you to say goodbye to lost belongings and enjoy a peace of mind lifestyle.	(Figure 1) (Figure 1) (Figure 2) (Figure 3) 1.1 Place the Tag next to your Apple device like iPhone. 1.2 Turn on bluetooth on iPhone and connect to Internet.	Battery Replacement 2.1 Rotate clockwise to open the back cover; 2.2 Replace the battery with a new one, with the positive pole facing up; 2.3 Rotate counterclockwise to lock the back cover. Additional Tips 3.1. When the device is paired with the Find My app, the	The Love tag contains delicate electronic , including a battery to avoid damage, loss of function, or potential harm. Please refrain from dropping, hitting, puncturing, crushing, disassembling, exposing it to extreme heat or liquids, or placing it in areas with a high concentration of industrial chemicals.	medical device, discontinue its use immediately. Important Handling Guidelines Its normal for the Love tag to show discoloration with regular use. To clean it, use a soft, dry, lint-free cloth. Avoid applying pressure with sharp objects on the rubber seal or the battery terminal contacts inside the device. Do not allow moisture to enter any openings or use aerosol sprays, solvents or abrasive materials to clean
Love tag User Manual	Button Function Power On Open the battery cover, put on the battery, and beep. Power Off Open the battery cover and remove the battery. Factory Reset Open the battery cover, and the battery will be quickly turned on and off 3 times, after hearing the sound of Didi each time Disconnect, the 3rd time you will hear a long dripping sound, and the reset is successful. How to Pair Note:IOS or iPadOS version 14.5 or above.	 1.3 Remove the Love tag battery protection strip, hear one beep to power on. 1.4 Open the 'Find My' app. 1.5 In 'Find My' app, Tap '+', the 'Add Other Item'. See Figure 1. 1.6 Once your Tag is located, tap 'connect '. See Figure 2. 1.7 Enter a name and choose an emoji for your Tag and tap 'Continue'. See Figure 3. 1.8 Find My will ask for confirmation to add your Tag to your Apple ID. Tap 'Agree'. 1.9 Tap 'Finish' and your Tag will be set up andready to be used. Battery The Love tag contains a CR1632 coin cell battery, during the product's lifespan, it may be necessary to replace the battery. And you should pay attention to the positive and negative electrodes of the battery. 	 b. I. When device a plance with the first wipp, deprived phone needs to be linked to the Apple server. Pairing failures may occur due to network issues. We recommend the following: a. Change the cellular network, such as switching between WiFI and mobile networks; b. Factory reset the device; c. Re-pairing. 3.2. To remove Love tag from your Apple device, open the Find My app, select "Items", find the device, then scroll down and tap"Remove this device". 3.3. Battery life, related to personal usage habits, frequent use of the call function will accelerates battery drain. Important Matters	Choking Hazard Warning The Love tag, its battery compartment door, the battery itself, And the case may pose a choking hazard or cause injury to small children. Please keep these items out of reach of young children. Medical Device Interference The Love tag contains components and radios that emit electromagnetic fields, as well as magnets. These elements may potentially interfere with pacemakers, defibrillators, or other medical devices. To ensure safety, maintain a safe distance between your medical device and the Love tag. We strongly advise consulting your physician and the manufacturer of your medical device for information that is specific to your situation. If you suspect that the Love tag is interfering with your pacemaker defibrillator or any other	aerosol sprays, solvents or abrasive materials to clean the device. Legal Notice 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, registered in the U.S. and other countries. IOS is a trademark or registered trademark of Cisco in the U.S. 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 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. Any changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment. NOTE: 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. The device has been evaluated to meet general RF exposure requirment.

The device can be used in portable exposure condition without restriction