## **USER MANUAL**

Bluetooth Anti-Lost Alarm

Model: MA-599

FCC ID: 2ABZRMA599

Manufacturer: SHENZHEN MIZAR TECHNOLOGY CO.,LTD.

Address: 3F, Building B, NO.34 Gongyuan Road, jiabao Block 22, Bao an District, Shenzhen,

China

Please confirm details below before operation:

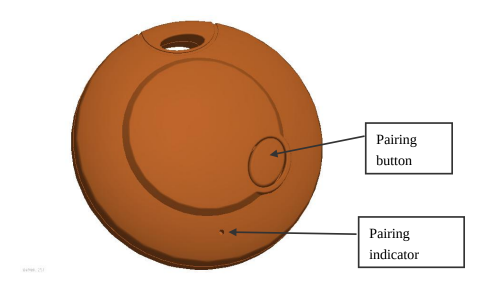
1. Your iPhone/iPad is iPhone4S/5, iPad 4<sup>th</sup>, New iPad, iPad Mini.

2. Your iPhone/iPad and system is iOS6.1 or above.

3. The Bluetooth function of Your iPhone/iPad is activated.

4. You can enter App Store, with network (GPRS, 3G, Wifi) and has your Apple ID.

## Overview:

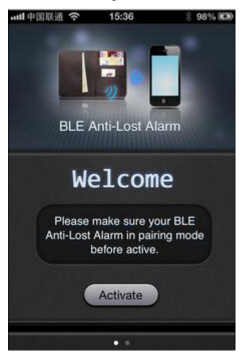


## How to use:

1. Search BLE Anti-lost in App Store and install it on your iPhone4S/5/iPad4/3/Mini.



2. Make sure the Bluetooth function on your phone has been activated, then open the APP you just downloaded in Step 1.



- 3. Long press pairing button until the LED light flashes in red and blue colors, then the device goes into pairing mode  $_{\circ}$
- 4. Click "Activate" button in the APP, then the APP will be connected with your cellphone, and LED light turns off. Then APP will enter into "setting" mode  $_{\circ}$



5. You can change the device name/picture ,signal strength (effective distance), and warning tone. Then goes into working mode once setting done.



6. When the distance between the device and the phone is out of range, both the phone and device will alarm to warn you the connection is dead, and the phone will also vibrate. When clicking the "map"icon, it will go into built-in map of your phone, and you can find out the last general location of your phone.

Notes: Due to the exsiting defect of Apple map, there might be difference in Chinese mainland.



- 7. When you put your phone back to the effective range, the phone will be connected again with the device automatically, and it indicates "In Range", the the alarm done  $_{\circ}$
- 8. Clicking "Find Device" in setting mode, device will alarm (within effective distance), very easy to find.



- 9. Long press the pairing button can help you find your phone (within effective range), the phone will vibrate and alarm
- 10. You can turn on Sleep Mode when you don't need to use the device and click "OK" .The device then will disconnect with the phone, and the device will go into Sleep Mode after "Do" tone  $_{\circ}$
- 11. Under Sleep Mode, when you need to use it again, you can turn off Sleep Mode, long press

the pairing button to re-connect, LED light flashes in red and blue, and the debvice will be connected with your phone again.

12. If long time no use, you can delete the connections from the main interface, and the device will stop and power off automatically.  $\circ$ 

## 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.