# User Guide

## **1.Opertion process**

1.Power on: Press and hold the device button for 5 seconds, the device emits "beep beep beep" and turns on. (How to confirm whether the device has been turned on: double tap the device button, the device was already turned on if it plays sound. No need power on again )

2. Open the Find My App on your iPhone or iPad;

3. Select "items";

4. Click "+",

5. Select "Add Other Item".

6. Click the device found in the APP (the default name of the device is "TBB94104GL") and click "Connect".

7. Add a name for this device and click "Continue" and "finish" to finish the connection;

8. If the first connection is not successful, user can restore the factory settings, and then connect the device again.

### 9. Features:

A) Call the device, click "Play Sound", the device plays a sound;

B) Find the Device: Click the "Route" button and pop up a map where can locate and navigate to the vicinity of the device.

C) Help to Find: When the device is out of range of bluetooth distance, it can't be connected with the Apple Find My app. User can select "Lost Mode", "Enable", click "continue" and input his or her phone number etc. If the lost device is in nearby other iPhone that supports Find My App, user's Find My App can receive notice and the latest location.

10. Remove device in the Find My App: Click "Remove Item" in the APP, and select "Remove" in the pop-up dialog box, then user can remove the device. The device plays a sound when the device is successfully removed.

11. After removing device, device will not be shutdown and still be in paired state. If the device was not paired with Find My app again within 10 minutes, then it will quit paired state.

12. If need to be paired again, user just need to click the device button once, the device plays a sound and the light flash once. The device reenters the paired state and can be paired with Find My app.

## 2. Device operation illustration

1. Install battery: For the first-time battery installation in the device(already done before ex-factory), the device will enter the shutdown mode. When the device is in shutdown mode, install battery in the device again, the device will still be in shutdown mode. When the device is in power-on mode, install battery in the device again, the device again, the device will still be in power-on mode.

2.Power on(device enters the power-on mode from shutdown mode): install battery in the device, if device is in shutdown mode, press and hold the button for 5 seconds, the device emits beep beep beep and the light flash three times, the device will be turned on and enters the paired mode. If it is not paired within 10 minutes, it will quit the paired mode.

3.Device status confirmation: double-tap the device button, when the device is not paired with Find My APP, the device emits "beep beep"; when the device is paired with Find My APP and connected, the device emits beep once and the light flash 3 times. When the device is paired with Find My APP but not connected, the device emits "beep beep" and the light flash 3 times; the above situation indicates that the device is turned on. If the device doesn't play a sound, it is in the shutdown mode. At this time, user need to press and hold the button for 5 seconds to turn on the device.

4.Pairing mode timeout, the device will reenter pairing mode again: Remove the device, the device emits beep and the light flash 6 times, the device will not be turned off and is still in pairing mode. If the device is not paired within 10 minutes, the device quit the paired mode. At this time, the device will not be paired with Apple Find My app. If need to be paired again, user need to tap the button once, the device plays a sound and the light flash once, then the device will enter pairing mode and can be paired with Find My app again.

5. How to check the serial number: Press and hold the button for 3 seconds, the light flash 6 times, the device emits beep six times and enters the serial number reading state.

6. Restore factory settings: after the device is turned on, double-tap the button, it plays sound and the light flash, press and hold the button for 3 seconds, after  $1\sim2$  seconds, there will be a "beep, beep" and the light flash( do not release the button), continue to press the button for about  $1\sim2$  seconds until the device plays a sound, the light flash three times and release the button. Then the factory default settings is finished.

7. The device enters sleep mode from power-on mode: The device is in power-on state, press the button five times continuously within 2 seconds, the device emits beep and the light flash three times, then the device enter the sleep mode.

## FCC 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.

**Warning:** 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.

### FCC Radiation Exposure Statement:

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

- English: "

This device complies with Industry Canada licence-exempt RSS standard( s). 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."

- French:"

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 nedoit 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."

This product complies with the radio interference requirements of the European Community.

Product name: Bluetooth Anti-loss Device

Product model: H566A3T

Series model:H566A3,H566A2,H566A2T

Manufacturer: Targus International LLC

Frequency Range: 2.4GHZ-2.48GHZ,

Max. Transmit Power: 3.26 dBm Max

### SIMPLIFIED EU DECLARATION OF CONFORMITY

The simplified EU declaration of conformity referred to in Article 10(9) shall be provided as follows:

Hereby, Targus International LLC declares that radio equipment type H566A3T is in compliance with Directive 2014/53/EU, and this product is allowed to be used in all EU member states.

The full text of the EU declaration of conformity is available at following company website:https://eu.targus.com

This product can be used across EU member states.

EUT Operating temperature: 0~40°C