



USER MANUAL

Welcome

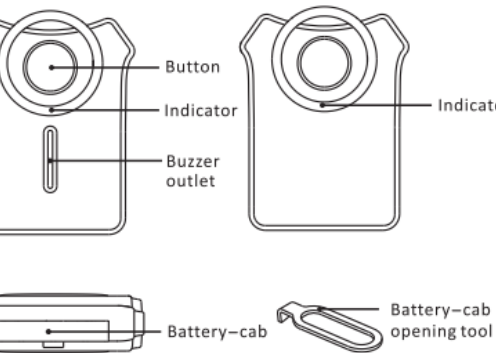
UJuicer® Alert

Thank you for purchasing the UJuicer Alert. Start losing-against life with UJuicer Alert now. A Bluetooth 4.0 Low Energy device Alert is attached to your keys, wallet, smartphone, or any other items you want to keep from loss, even your baby or pet. Alert communicates with the smartphone's free app and will remind you if the smartphone is left behind. The UJuicer Alert is also a two-way seeker. Tap the button on the Alert to ring your smartphone. If you are looking for your Alert-attached item, use the smartphone's application to make the Alert echo. Never be attacked by losing again!

Lists Contained

- 1.UJuicer Alert
- 2.Key ring
- 3.CR2032 battery
- 4.Battery-cab opening tool
- 5.User manual
- 6.iOS UJuicer Alert application (download this App from APPLE APP store for free)
- And our passion.

What does it look like



Features

- ★ Bluetooth 4.0 Low Energy communication between smartphone running app and Alert enables them to find mutually;
- ★ Alert alarms with the buzzer and indicator;
- ★ Alarms will be distinguished by setting buzzer with different buzzer tone;
- ★ Both Alert and smartphone alarms when the Alert-attached item and smartphone separates;
- ★ Easy to attach to any items and stylish for carrying;

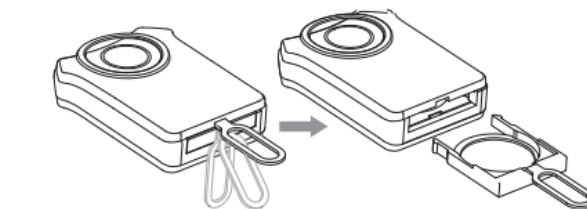
- ★ A single CR2032 battery can last up to one year in standby mode due to the latest Bluetooth 4.0 Low Energy technology(the exact time depends on the actual working condition);
- ★ The included battery-cab opening tool makes replacing battery piece of cake.

Compatibility

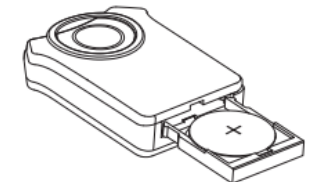
Alert is working with iPhone 4S, New iPad or later Apple devices that supporting Bluetooth 4.0 Low Energy technology.

Using steps

Step 1: Load or replace battery for Alert.



A. Open the battery-cab using the included battery-cab opening tool as the right figure shown.



B. Put the battery with the "+" side up into battery-cab.

Step 2:

Follow the link on www.ujuicer.com or visit www.apple.com/iphone/ from-the-app-store to download, install and run UJuicer Alert App, follow the App onscreen instructions for pairing Alert and smartphone.

Up to five Alerts can communicate with your smartphone APP simultaneously through Bluetooth 4.0 signal. Attach Alert to any items you wish to protect and an effective zone between smart phone and Alert will be formed. While either one is moving out of the range, smartphone will ring and vibrate, Alert will buzz and blink to remind you the separation. Furthermore, smartphone and Alert can find each other through the running app. Push the Alert button to make the phone ring and vibrate when you have the Alert

and can't find your phone. Or use the smartphone's application to make the Alert buzz and blink if you have phone on hand and can't find your Alert-attached valuable.

To keep your UJuicer Alert for its best performance, make sure to do the following.

- The Alert cannot be used without installing and running the UJuicer Alert App on your smartphone.
- Keep it dry and away from moisture and corrosive materials.
- Do not clean the UJuicer Alert with harsh chemicals, soaps or detergents. Just wipe the case with a soft, water-dampened cloth.
- Use high quality branded CR2032 will make Alert work longer. Remove the battery when not in use for a long time.

Warranty

We are dedicated to provide you with a superior product. You will be provided with one-year warranty service since your date of purchase.

Customer service

Email: support@ujuicer.com
Website: www.ujuicer.com

Warning

Please read all instructions and warnings prior to using this product. Improper use may result in product damage, for which damages you ("Purchaser"), and not UJuicer Technologies Ltd. are responsible.

- Do not store this product in a high temperature environment, including intense sunlight heat. Do not place battery in fire or other excessive environment.
- Do not disassemble this product or attempt to repair or modify it in any manner.
- Do not expose this product to moisture or submerge it in liquid. Keep it dry at all times.
- Battery and battery-cab opening tool are included in the product, they are all small parts to children. The product should not be used without the adult supervision in case children swallow or get choked by these small parts. Consult your doctor immediately if that happens.
- All products have gone through a thorough quality assurance inspection, feel free to use it.
- Always return used button batteries to your local battery-recycling center.

Legal

- Alert works with iPhone 4S, New iPad and later APPLE devices only.
- Manufacturer shall not in any way be liable to you or to any third party for any damages you or any third party may suffer as a result of any misuse not in strict accordance with the user manual.
- iPhone, iPad and iOS are trademarks of Apple Inc., registered in the U.S. and other countries. All rights reserved.

This product complies with following Rules

Europe: CE

U.S.: FCC-part15B

FAQ

1.What are the ranges of the effective zones?

Bluetooth 4.0 wireless signal emit range depends on various working environment,
Indoor space: 10~16 feet (3~5 meters)
Outdoor: 32~65 feet (10~20 meters)

2.What's the battery life on the Alert?

A single CR2032 button battery can last up to one year in standby mode due to the latest Bluetooth 4.0 Low Energy technology (the exact time depends on its actual alarm frequency).

3.Why no vibration mode in Alert?

Vibration mode will need more battery power and shorten the battery life. Buzzer and indicator on Alert can draw your attention without missing any alarm.

4.Why Alert doesn't work with my cell phone?

Alert currently works with Bluetooth 4.0 Low Energy ready devices only, such as iPhone 4S, new iPad and later APPLE devices.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

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

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications 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