Specifications Weight: Key Finder orbit Up to 2 years found by phone 7X24h: Connected with phone Up to 1 year Introductions

Supported phone list Supported Apple Devices using iOS 7 or higher: iPhone (Released 2011 or later): 4s, 5, 5c, 5s, 6, 6 Plus iPad (Released 2012 or later): 3rd Gen, 4th Gen, Air iPad Mini or later

If your device is not on this list but uses Android 4.4 and Bluetooth 4.0, there is a good chance Rtrivr key finder will work fine, but we are not able to offer the same level of support in troubleshooting scenarios.

About Bluetooth Low Energy

Rtrivr key finder uses Bluetooth Low Energy (BLE) technology to help you locate your items. While Bluetooth technology is a wireless technology, there are significant differences between Bluetooth, Wi-Fi, and GPS technology. The Bluetooth range of Rtriv key finder is up to 50m. Bluetooth is most effective at the 10m range, depending on the environment.

Safety instruction

- The Rtrivr can not be used without installing and running the Rtrivr App on your phone.
 Reep it dry and away from moisture and corrosive material.
 Do not disassemble this product or attempt to repair or modify it in any manner.
 Battery and battery—cab 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.

EUREKA

HONG KONG EUREKA TECHNOLOGY CO. Address: Unit 213, 2/F.,Wellborne Commercial Centre 8 Java Road, North Point, Hong Kong Http://www.rtrivr.com Email: info@szeureka.com



材质: 120g 优质书写纸

印刷工艺:单黑,正反印刷

折叠方式:风琴折

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.