Before You Begin

△ CAUTION

To ensure safe and proper use, read all the safety information before using the device. Only use with manufacture-approved batteries, chargers, accessories, and supplies

- THIS DEVICE IS NOT A TOY. Keen away from children and nets
- Do not disassemble, modify, or repair the device
- Do not submerge in water
- Do not allow children under 7 to use this product alone
- Please keep away from water / heat
- Do not expose the unit to extreme temperatures (heat or cold), open
- flames, humid, or wet conditions
- Do not strike or drop the unit, repeated strike may cause damage to
- Do not use this product in a humid environment (like a bathroom)

Technical Specifications

Supported Smart Devices: iOS version 12.5.5 and above; Android 8.0 or above; Bluetooth V5.0. Must support Bluetooth Low Energy (BLE) and two-way alarm.

- Product Specs:

 Frequency range: 2.402-2.480GHz.

 Receiving sensitivity: 94 dBm

 Operating voltage: 2.7-3.2V

 Operating environment: 0 60
 Standby current: less than 2uA.

- Bluetooth Key Tracker
- Button Battery (x1) • User Manual

FCC Information
This device complies with Part 15 of the FCC Rules.

Caution: Any changes or modifications not expressly approved could void the user's authority to operate the

Compliance Information

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.

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,

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

Rating Label ____ Direct current symbol.

Warranty Information

Imay set were not provided arranty does not cover damage resulting from accident, misuse, abuse, improper installation or operation, lack of reasonable inauthorized modification including software modifications such as the installation of custom firmware. This warranty is voide ent any unauthorized person opens, alters or repairs this product. All products being returned to the authorized service center air must be suitably packaged.

NO WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR TIMES FOR A PARTICULAR PURPOSE, OTHER THAN THOSE EXPRESSLY DESCRIBED ABOVE SHALL APPLY. DISTRIBUTIOR FURTHER DISCLAIMS ALL WARRANTIES AFTER THE EXPRESS WARRANTY POR FERIOD STATED ABOVE. NO OTHER EXPRESS WARRANTY OR GUARANTY OR GUARANTY OR CHANNEY AND THE ORIGINAL PURCHASE PRICE. AT DISTRIBUTIORS SOLE DESCRIBON - ARE THE EXCLUSIVE REMIDIES OF THE CONSUMER. IN NO EVENT WILL DISTRIBUTIOR OR THE MANUFACTURESS BE LIBLAR EPOR ANY INDIDENTAL, DIRECT, INDIRECT, SPECIAL, PUNITIVE OR CONSEQUENTIAL DAMAGES (SUCH AS, BUT NOT LIMITED TO, DAMAGES FOR LOSS OF PROFITS, BUSINESS, SAMINSS, DATO ARE RECORDS) CLAUSED BY THE USE, MISSUES OR INABILITY TO USE THE PROPOLUCT. EXCEPT AS STATED HEREN, NO OTHER WARRANTIES SHALL APPLY. NOTWITH-STANDING THE FOREGOING, CONSUMER'S RECOVERY AGAINST DISTRIBUTIOR SHALL NOT EXCEED THE PURCHASE PRICE OF THE PROPOLUCT. EXCLUSIOR SHALL PROVINCE SHALL PROVINCE AND SHALL PROVINCE OF THE PROPOLUCT. EXCLUSIOR SHALL PROVINCE SHALL PROVINCE AND SHALL PROVINCE SHALL PROVINCE OF THE PROPOLUCT. EXCLUSIOR SHALL PROVINCE SHALL PROVINCE SHALL PROVINCE OF THE PROPOLUCT. EXCLUSIOR SHALL PROVINCE SHALL PROVINCE OF THE PROPOLUCT. SHALL PROVINCE SHALL PROVINCE SHALL PROVINCE OF THE PROPOLUCT. SHALL PROVINCE SHALL PROVINCE SHALL PROVINCE SHALL PROVINCE SHALL PROVINCE SHALL PROVI

Some countries, states or provinces do not allow the exclusion or limitation of incidental or consequential damages or allow limitation on warranties, so limitation or exclusions may not apply to you. This warranty gives you specific legal rights, and you may have other rights that vary from state to state or province to province. Contact your authorized retailed to determine if another warranty applications.





All product names, trademarks, and registered trademarks are property of their respective owners. All company, product, and service names used in this document are for identification purposes only. Use of these names, trademarks, and brands does not imply endorsement.







User Manual TUBTTRCKR

Getting Started

Thanks for choosing this Bluetooth Key Tag Tracker! This is a Bluetooth 5.0-based product with low power consumption, and can help you to easily locate lost items including keys, handbags, and more.

This device works by linking with **rFinder**, a free application that is downloaded on a mobile device.

- iOS users can install rFinder from the App Store.
 Android users can install rFinder from Google Play Market.

Note - the screenshots displayed in this user manual are from an iPhone SE2 (iOS15.5). Users (both iOS and Android) should ensure their microphone and camera are set to allow access, and Bluetooth should be turned on

Turning On/Off the Tracker

- 1. To turn the tracker ON, press and hold the button for 3 seconds. A tone will sound twice, and the LED
- To turn the tracker OFF, press and hold he button for 4 seconds. A tone will sound once, and the LED indicator will turn OFF.

- Open rFinder for the first time.
 Click "Allow While Using App" when asked if you would like to allow rFinder to use your location.
 Click "OK" when asked if you would like to allow rFinder to use Bluetooth.



Pairing Your Device With the Tracker

- Once on the "Device" tab, click [+] in the upper right corner.

 Add the tracker by clicking on its name when it appears.

 To test that the connection is working, click the sound symbol on the right. The alarm should sound
- 4. If your device is out of the range of the tracker, alarms will sound, and a notification window will pop up









- Click near the tracker's name to enter the "Device Settings" tab.
 Click the pencil symbol on the right of each setting to change it.
 If you wish to delete the tracker from the list of pairable devices, clidk "Delete Device at the bottom of





- Click on the "Camera" tab.
 Click "OK" when asked if **rFinder** can be permitted to access the camera.
- Switch between front and back cameras b clicking on the button on the left.





Using the Location Recording Function

- Click on the "Records" tab. location of the tracker
- Note location history is not erasable



Click on the "Settings" tab. Here you can turn on/off the WIFI Do not Disturb setting, and turn on/off and adjust the Do Not Disturb Period. You can also view the curernt version of rFinder.





FAQs/Troubleshooting

Why is the tracker unable to connect to my smart device (mobile phone, tablet, etc.)?

- Check whether bluetooth is enabled for the smart device.
- Check whether the battery still has powerIf it is button battery, remove the battery before loading, turn on the key finder and connect it with APP again At a time.

 Restart the smart device or the APP again.

- Open rFinder, click on "Settings," and turn on the "WIFI Do Not Disturb" option (off by default). This will automatically disable the tracker's alarm whenever your smart device loses its connection to the tracker while connected to a WI-Fi network.
 Go to "Settings," and adjust the time range of the "Do Not Disturb Period" (enabled and set to 23:00 to 07:00 by default). Your smart device will not cause the alarm to sound during the set time range.

What is the tracker's range?

As of late 2021, the Bluetooth chip has been updated to Bluetooth 5.2, and has a theoretical maximum range of 100 meters in a radius. In practice, this means that the tracker might potentially be expected to operate fron roughly 40 meters away in a direct line. These specifications are for general reference only, and the actual effective range will vary.

Why does the tracker's alarm sound more often than normally while at home?

The electromagnetic waves emitted by the Industrial, Scientific and Medical (ISM) band of Bluetooth 2.4GHz devices, including this tracker, do not penetrate walls with great effectiveness. Because of this, the tracker's alarm may sound more often than normally if in a room that is surrounded by too many load-bearing walls. To optimize the tracker's performance, adjust the "Wi-Fi Do Not Disturb" and "Do Not Disturb Period" options in "Settings" as described in detail above.

5. How can I distinguish between the positive and negative poles of the batteries?

See the below diagram. For additional guidance, view the tracker's schematic by scanning the QR code to the







Important notice: Some online materials are used in this manual. In case of any dispute or objection, please refer to professional materials. This description is only for how APP is used, and we do not assume any loss or legal liability caused by other misunderstandings.

"rFinder" applications are developed and used for copyright owners. Unauthorized use of rFinder applications will not be allowed, and legal liability and economic loss to copyright owners will be

