

Connequ Anti-lost

Keyfinder Instruction

Setting up a new Keyfinder

1. Download and install from APP store or Google Play by search for “Connequ”.
2. Register the user name and password
3. Enable Bluetooth on your mobile phone
4. Press right upper corner “+” to setup product, setup “Connequ, battery pack, TSA lock”
5. Type a name of the device and choose “Connequ”
6. Start pairing with keyfinder. Keyfinder also need 3seconds press button to start pairing.

Using new Key Finder with Connequ APP

Cell Capacity

1. The cell capacity shows the CR2032 cell capacity in %.

Connection

1. The connection shows “DISCONNECTED” when the keyfinder disconnected with the phone.
2. The connection shows “CONNECTED” when the keyfinder connected with the phone.

Distance

1. Based on distance between phone and keyfinder, distance changed to “Very Close”, “Close”, “Far”, “Very far” and blank when disconnection.

Phone alert

1. On the app, turn on the phone alert.
2. When connection was broken, the phone alert will alarm for 20 seconds.

Find me

1. On the app, press “FIND ME” and the keyfinder will alarm 20 seconds.
2. When press “ALARM OFF”, the keyfinder will stop alarm immediately.

Locate

1. On the app, press “LOCATE” and it will show the google map where the keyfinder last time disconnected.

Specification:

Dimensions: L36.5mm x W36.5mm x H6.3mm

Weight: 8g (with cell)

Wireless: Bluetooth 4.2 GFSK

Buzzer: 70dB ref.

Indicator: Blue LED

Temperature Range: -40°C to +85°C

Replacing the cell

1. Open the outer shell of the keyfinder.
2. Replace with CR2032 cell, please mind the polarity of battery.
3. Close and tighten the outer shell.

Safety instruction

1. The Key Finder cannot be used without installing and running the App on your phone.
2. Keep it dry and away from moisture and corrosive material.
3. Do not disassemble this product or attempt to repair or modify it in any manner.
4. 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.
5. All products have gone through a thorough quality assurance inspection, feel free to use it.
6. Always return used button batteries to your local battery-recycling center.

	<p>RECYCLING</p> <p>This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment.</p> <p>User has the choice to give his product to a competent recycling organization or to the retailer when he buys <u>an</u> new electrical or electronic equipment.</p>
	DC voltage
	Read operator's manual

电池警示语：

To avoid replacement of a battery with an incorrect type
 Don't disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a Battery.
 Don't leaving a battery in an extremely high temperature surrounding environment
 To avoid battery subjected to extremely low air pressure.

FCC Caution:

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.

Any 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.

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