KEYF@B Powered by @QL-FIND Technology



Introduction

The QL KeyFob alerts your Smartphone/Tablet if you are separated from your house/car keys/bag or your pet, via the supporting QL-Find app. The range is extendable from 5 metres up to 20 metres and use the last seen location service or near/far gauge to locate your valuables.

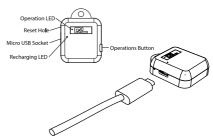
QL KeyFob also has a built-in 'FindMe', alert button that will assist if you have misplaced your Smartphone/Tablet within a 50 metre range. QL KeyFob is also rechargeable so no need to worry about trying to source replacement batteries!

The QL-Find is the in-app technology behind Wootch, KeyFob and Kard, a range of security products designed to prevent you from losing or misplacing your most valued items/possessions. QL-Find technology, in conjunction with Bluetooth Smart, has assisted us with the creation of revolutionary Smartphone/Tablet accessories. Don't forget to download the QL-Find App, your KeyFob won't work without it! To find out more about our exciting products, visit www.qllondon.com.

Step by step set up quide

- 1. Download and install the free QL-Find app from iTunes or Google Play. Open the QL-Find app and follow instructions.
- 2. Switch on your Bluetooth connection on your compatible Smartphone/Tablet.
- 3. Press and hold the button on KeyFob for 2 seconds, LED will flash green to show KeyFob is now ON.
- 4. Open QL-Find app. Press **⊕** in top right corner to find new devices
- The KeyFob will be found (usually will take just a few seconds, but may take up to 30 seconds). Select the KeyFob to begin pairing.

- When the app distance meter moves, the KeyFob LED will start to flash orange. Press the KeyFob button to accept the pairing. If the KeyFob button is not pressed it will disconnect from the app after 10 seconds.
- 7. Once KeyFob has accepted the pairing, press Save.
- 8. The pairing is complete.
- 9. Use the range slider to adjust the proximity range you are comfortable with (between 5-20 metres).
- 10. Turn on 'Device Lock'. This prevents the KeyFob from being turned off without your permission.



QL-Find Crowd Source Tracking Coming 2014

Our team are in the process of working on an exciting new tracking system called QL-Find Crowd Source Tracking. If your KeyFob loses its Bluetooth connection, it will automatically get picked up by other QL-Find users in the same area, our server will automatically send you an update location that can be viewed on your Smartphone/Tablet map. This is an opt-in service only. The QL-Find app will notify you when this new, exciting service is available.

KeyFob FAQ's

How long does it take to recharge my KeyFob?

Approx. 2hrs.

How long will the battery last?

Approx. six weeks, based on continuous usage 24 hours a day. Can I control more than one KeyFob using the

QL-Find App?

Yes, you can control up to ten QL-Find products dependent on your Smartphone/Tablet.

iPhone 4S/5/5S/5C, iPad 3/4/Mini, iPod Touch 5th gen. = 10 QL-Find products running simultaneously.

Samsung Galaxy S4/S4 Mini, S3/S3 Mini = 1 QL-Find product running simultaneously.

Can anyone turn off my KeyFob without me knowing?

No, if you have switched on 'Device Lock' within the QL-Find app. Does KevFob work indoors as well as

outdoors?

Yes it does.

Is the range affected if I am in another room to the KeyFob?

The range will be reduced by physical objects that are between the KeyFob and your Smartphone/Tablet.

Is KeyFob compatible with all Bluetooth Smartphones/Tablets?

KeyFob is compatible with selected Smartphone/Tablets using Bluetooth 4.0. For a list of all compatible handsets, please visit www.qllondon.com.

Can I use KeyFob on an aeroplane?

Not at present.

Will KeyFob affect the battery life on my Smartphone/Tablet?

Battery drain will be minimal as we are using Bluetooth Low Energy.

What can KeyFob be attached to?

KeyFob can be attached to anything you like, such as, house/car keys, purse, Laptop/ Tablet bags, luggage, pets and much more.

Will KeyFob trigger an alarm even when my phone is on silent/vibrate?

Not at present.

How do I reset my KeyFob?

Using a small pin, insert into the reset hole until the reset button has been pressed.

What is the maximum range of KeyFob?

The maximum range for the proximity alert is 20 metres. The maximum range for the 'FindMe' alert is 50 metres.

Where do I download the QL-Find app?

You can the download the QL-Find app for free via iTunes or Google Play.

I cannot turn off my KeyFob, what should I

Check you have turned off the 'Device Lock' within the QL-Find app.

How can I find something if I can't hear the alarm?

Within the QL-Find app there is a near/far gauge, similar to hold and cold, that you can use to direct you to your belongings.

Trademark Acknowledgements

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by QL London is under licence. Other trademarks and trade names are those of their respective owners.

Care instructions

Keep away from water and open flames. The battery could explode when exposed to open flames.

Warranty

QL-Find products include a 12 month warranty from the date of purchase. You will need to retain your original proof of purchase as this will be required for all warranty claims. Your warranty is only valid in the country which the product was purchased.

Warranty Exclusions

Normal wear and tear

Abuse and misuse defects

Physical damage such as cracks, scratches, water damage etc Tampered products such as broken seals or mismatched serial number

Safety instructions

Do not store near strong magnetic field

Do not open/dissemble

Do not place in liquids

Do not exert high physical pressure to the KeyFob

Temperature / Humidity

Storage temp: -10-50 °C Operating temp: 0-50 °C

Operating humidity: 5-95%RH

Battery:

Rechargeable 3.7V, 120mAh, Lithium Polymer

Disposal:

All product components containing the crossed-out wheeled bin symbol cannot be disposed of with unsorted waste. Return products to QL London for controlled waste disposal.

Feedback

Your feedback is very important to us. To share your KeyFob experience with QL London's product team or have any suggestions on how we can improve our products, please

sales@qllondon.com

facebook.com/qllondon

twitter.com/qllondon

instragram.com/qllondon

This device complies with part 15 of the FCC rules. Operation is subject to following 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.

7

6

