

LynQ

No more worrying,
wandering, or waiting
around.

LynQ connects two or more people so that they can easily find each other. Once you pair two or more devices, you can follow the arrow and distance to get to your people. There is no need for phones, maps, connectivity or subscription. Find your friends at music festivals, stay together in large crowds, reunite easily on ski or biking trips, allow your kids to explore with more peace of mind, or simply enjoy your outdoor activities with more confidence.



Real-time tracking
for up to 12 people



Up to 3 days of battery
life on a single charge
in mixed use*



Broad range signal up
to 3 miles / 5km

LynQ has a range between devices of up to 3 miles. Scroll through groups of up to 12 with a simple one-button user interface. LynQ lasts up to 3 days without recharging and has an easy clip so you could attach the device to

You can set meet up locations that everyone in your group can easily find and return to. The safe-zone feature alerts you when anyone strays outside of the boundary that you choose.



Create **meetup locations** for the whole group to locate when the outing is over.



Alert system **vibrates, rings, and lights up** the instant someone leaves the designated safe zone.

LynQ

**** LynQ is controlled by clicking the circular button two different ways. ****

- **Long Press:** Push and hold the single button interface for a count of 2. Once registered by the device, you will see the screen flash black. After the black screen, let go of the button.
- **Short Press:** One succinct push or “click” of

1

Wake LynQ Up! – Short press the button once

2

Go Outside! – Make sure you’ve got a clear view of the sky so LynQ can find satellites

- LynQ will search for available satellites to get your GPS location.
- Once LynQ has located satellites and determined your GPS position, LynQ will automatically go to the Home Screen.

**** There are two main screens that you should get used to using. ****

Home Screen



- Battery life displayed as percentage, military time, and name of user displayed.
- **Short press** to toggle through each your friends (and home) locations.

Menu Screen



- To access the menu screen, **long press** on the home screen.
- Once you are on this screen, **short press** to scroll through the menu options.

When you first use your LynQ you must...

1

Allow your device to acquire
GPS signal.

2

Calibrate your device.

How to Acquire GPS Signal

1. Turn on the device and lay it down somewhere outdoors under no coverings.
2. Leave the device for about 10-15 minutes.

I would like to
put a graphic
of the motion
to calibrate
here.

How to Calibrate a Device

1. **Short press** through the menu screen until you arrive at “Settings.”
2. **Long press** on this option.
3. **Short press** through the settings until you arrive at “Calibrate
4. **Long press** on this option.
5. Swing your arm in a figure eight around your body (complete one rotation of the eight in front of you and one to the side of you).
6. Do this for 90 seconds. Then **long press** to return to the settings menu.

Name Input

1. **Short press** through the menu until you arrive at “Name Input.”
2. **Long press** on this option.
3. You will be shown the screen on the bottom.
4. Twist your wrist left or right to scroll through the letters.
5. **Short press** to choose a letter. If you would like to delete a letter, to the left of ‘a’ you can select ‘<’.
6. **Long press** to save the name and return to the menu screen.

Pair Devices

1. **Short press** through the menu until you arrive at “Pairing.”
2. **Long press** on this option.
3. You will be shown the screen on the bottom.
4. **Short press** to scroll to the number of the devices you would like to pair.
5. ****Make sure to all long press this number at the same time on each device when ready to pair.****
6. Once paired, the devices will read “Paired.” If the pairing failed any or all of the devices will read “Pairing Failure.” Make sure to follow these steps again.
7. **Short press** to return to the menu screen after the device says “paired”.

Locating Other Users

1. Get to the home screen. If you are still on the menu, **short press** until you reach “Back” and then **long press** to arrive at the home screen.
2. **Short press** to scroll through the different user’s you are paired with.
3. The directional indicator on the screen shows you direction while the numbers show you the distance (in feet or miles unless you change this in the settings) from another device.
4. As you or another user moves, the readings will adjust to give the correct direction and distance of the other paired device.
5. The indicator grows as the two devices get.
6. When the devices are close in range, the screen will read “Nearby,” indicating you to look up to find the other user.

Setting and Locating Home

1. Get to the home screen. If you are still on the menu, **short press** until you reach “Back” and then **long press** to arrive at the home screen.
2. **Short press** to scroll through the different user’s you are paired with. After the last user, you will arrive at the screen below on the left.
3. **Long press** to set a home-base for your device. You will arrive at the screen in the middle. If you are in the location you would like to set as home, select “Set Home” using a **long press**.
4. Locate your home base the same way you locate other users. (Home can be found at an infinite distance away!)

Group Safe Zone

1. **Short press** through the menu screen until you arrive at “Group Zone.”
2. **Long press** on this option.
3. You will be shown the screen on the bottom.
4. **Short press** through the distances until reaching the desired distance of the safe zone. **Long press** to set the safe zone.
5. Once set, you will be alerted by a vibration and a beeping sound if a user has left the safe zone. **Long press** to acknowledge the alert. You can then **short press** as normal to see the distance and direction of all the users in your group.
6. The alert will continue every 30 seconds after being acknowledged until the user is back in the sage zone or the safe zone is turned off.
7. You can turn off the safe zone on the same screen as when you chose the distance of the safe zone.

Shut Down/Wake Up

1. **Short press** through the menu screen until you arrive at “Shutdown.”
2. **Long press** on this option.
3. You will be shown the screen on the bottom.
4. Shut down the device by **long pressing** “Yes.” **Short press** if you would like to keep the device on and select “No” with a **long press**.
5. Once in standby mode, **short press** to wake up the device.

Change Measurement Units

1. **Short press** through the menu until you arrive at “Settings.”
2. **Long press** on this option.
3. **Short press** through the settings until you arrive at “Units.”
4. **Long press** on this option.
5. **Short press** to land on either “meters” or “feet.”
6. **Long press** to choose an option.

Change Time Zone

1. **Short press** through the menu until you arrive at “Settings.”
2. **Long press** on this option.
3. **Short press** through the settings until you arrive at “Time Zone.”
4. **Long press** on this option.
5. **Short press** to scroll through the different time zone options.
6. **Long press** to choose the time zone you would like.

Caution:

Section 15.19: 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.

Section 15.21: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Section 15.105:

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 in-stalled 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.

Please note due to the nature of the device, it is not practical to bear a label itself. As to this situation, as per Section 15.19 (a)(5), we have added FCC label besides by the packaging. Please find the device FCC label on the packaging on the side.