



Smart & Simpool

LIFEBUOY®

Make Your Pool Safer

BCONE®

Installation & Operation Guide



Alarm level is 85dB Alarm
at 10 feet (3.5 m)



HOME

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SAFETY

GENERAL SAFETY INSTRUCTIONS

- Read this guide fully prior to use.
- BCone® is exclusively a safety device and is not a lifesaving product.
- **Under no circumstances should you relate to this product as a substitute for other means of safety, such as a lifeguard, parental supervision, fences, gates and so on.**
- This device may contain small parts that may be a choking hazard to children under 3 years. Keep small parts away from children.
- This device is not a toy, do not allow children to operate or play with it because children could hurt themselves or others or damage the device.
- Without detracting from the aforementioned, your attention is drawn to the fact that the product may not sound a warning in cases of gradual entry into the pool.
- Ensure that the system covers the entire area of the pool and if necessary, adjust the sensitivity of the system.
- Do not leave objects in the pool when the system is activated.
- Opening the home and Pool Unit for service or maintenance must be done by qualified service personnel only, with the exception of opening the Pool Unit battery compartment to replace the batteries ([see Replacing Pool Unit Batteries on page 27](#)).
- Used electrical and electronic products should not be mixed with general household waste.

LITHIUM-ION BATTERIES SAFETY GUIDELINES

The Home Unit contains one rechargeable Lithium-Ion battery. The following list describes the safety guidelines for maintaining and disposing of the battery:

- **Do not try to replace the Home Unit battery** – the battery provided by Lifebuoy® is not user replaceable.
- Keep the Home Unit at room temperature.
- Store the Home Unit away from anything that might catch fire.

- Stop using the Home Unit if you notice one of the following: odor, excessive heat, change in shape, leakage, odd noises.
- **Battery Disposal** – do not throw the Home Unit or its battery in the trash. Batteries should be disposed of in accordance with local regulations.
- **Battery Charging** – charger requirements for charging the Home Unit is standard DC 5V USB-A charger, with minimum 800ma current.

ALKALINE BATTERIES SAFETY GUIDELINES

The Pool Unit contains two Alkaline batteries. The following list describes the safety guidelines for maintaining and disposing of the batteries:

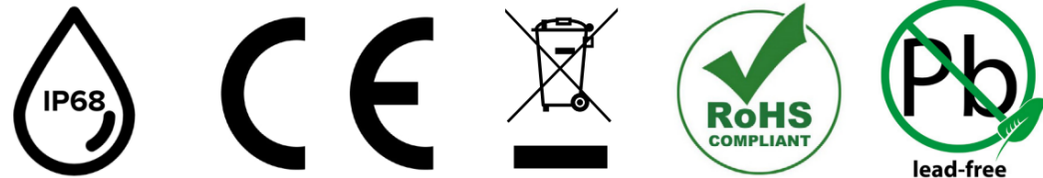
- Mind the polarity of the batteries when placing them in the battery compartment.
- Do not charge batteries. Charging may result in electrolyte leakage and/or damage.
- When replacing batteries, replace all of them at the same time with new batteries of the same type.
- Exhausted batteries should be immediately removed from the equipment and disposed of.
- Do not heat batteries.
- Do not dispose of batteries in fire.
- Keep batteries out of the reach of children. Do not allow children to replace batteries without adult supervision.
- **Battery Disposal** – do not throw batteries in the trash. Discard batteries at an appropriate recycling location. Batteries shall be disposed of in accordance with local regulations.

COMPLIANCE INFORMATION

EUROPEAN COMMUNITY

This equipment complies with:

- IP68 Waterproof
- Electromagnetic Compatibility (EMC) Directive, 2014/30/EU
- Radio Equipment Directive (RED), 2014/53/EU
- WEEE Directive 2002/96/EC
- Restriction of Hazardous Substances Directive (RoHS) 2011/65/EU
- Lead-Free Compliance
- REACH regulation (EC) No 1907/2006



MODEL **LBPABCHU01/ LBPABCPU01** meet requirements of ASTM Safety Specification F2208.
Alarm level is 85 dB at 10 Feet (3.5 m).

ELECTROMAGNETIC COMPATIBILITY

GENERAL INFORMATION	TECHNOLOGY	MODULATION	FREQUENCY OPERATION	BANDWIDTH
Product Name: BCone® Home Unit Model: LBPABCHU01 FCC ID: 2AOXNBCHU1	Wi-Fi 2.4 GHz*	QPSK	2412 MHz – 2462 MHz	50000 KHz
	Proprietary RF 433.27 MHz	2GFSK	433.2 MHz – 433.3 MHz	100 KHz
	BLE 2.4 GHz	GFSK	2402.00 MHz – 2480.00 MHz	78000 KHz
Product Name: BCone® Pool Unit Model: LBPABCPU01 FCC ID: 2AOXNBCPU1	Proprietary RF 433.27 MHz	2GFSK	433.2 MHz – 433.3 MHz	100 KHz
	BLE 2.4 GHz	GFSK	2402.00 MHz – 2480.00 MHz	78000 KHz

*FCC ID QQQWFM200 contained in equipment

ICASA - SOUTH AFRICA

BCone® Home Unit: TA-2021/3116 Approved.
 BCone® Pool Unit: TA-2021/2948 Approved.



COMPLIES WITH US CALIFORNIA PROPOSITION 65

Important: This device is not intended to replace any other safety consideration, such as adult supervision, lifeguards, fences, gates, pool covers, locks, and so forth. Some devices may not detect gradual entry.

FCC (Federal Communications Commission) - The United States of America

BCone® Home Unit model: **LBPABCHU01** BCone® Pool Unit Model: **LBPABCPU01**

BCone® Home Unit FCCID: **2AOXNBCHU1** BCone® Pool Unit FCCID: **2AOXNBCPU1**

Contains FCC ID: **QOQWFM200**

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.

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.

Important: Changes or modifications to this equipment not expressly approved by the party responsible for compliance (Lifebuoy® Ltd.) could void the user's authority to operate the equipment.

Warning: To comply with FCC RF Exposure compliance requirements, the device (**Home Unit**) should be located at a distance of at least 20 cm from all persons during normal operation, and the device (**Pool Unit**) should be located at a distance of at least 5 cm from all persons during normal operation. These specifications are due to the typical device usage and the internal construction of the antenna with plastic enclosure providing these distances. The antennas used for this product must not be co-located or operated in conjunction with any other antenna or transmitter.

IC Canada ID:

BCone® Home Unit IC: **27681-BCHU1**

BCone® Home Unit Contains IC: **5123A-WFM200**

BCone® Pool Unit IC: **27681-BCPU1**

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

IC Statements

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1) L'appareil ne doit pas produire de brouillage;
- 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



NOTE: To view the Regulatory ID for this device, on the BCone® app, go to the About section, or visit www.lifebuoyalarm.com

INTRODUCTION

This chapter introduces the BCone[®] system and includes:

- **Overview**
- **Pool Unit**
- **Home Unit**

OVERVIEW

BCone® system includes the following components:

Pool Unit – attached to the side of the pool and floats on the water.
The Pool Unit sounds an alarm and transmits alerts to the Home Unit.

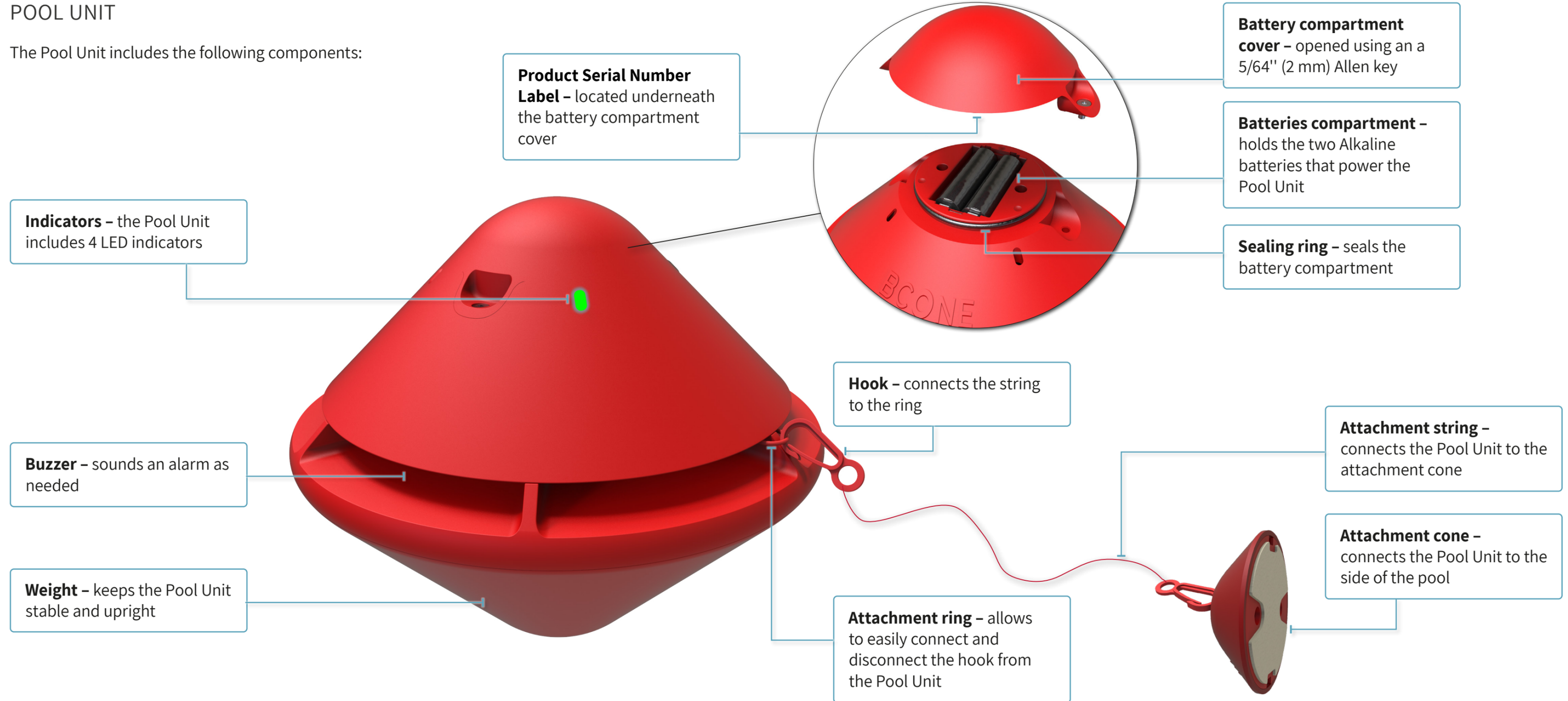
Home Unit – located in the house, connected to the home Wi-Fi, communicates with the Pool Unit and sounds an alarm when needed.
Enables controlling and monitoring up to four Pool Units.

Mobile Application – BCone® mobile application, communicates with the Home Unit and sends notifications when needed.
Provides access to the system settings and allows for remote monitoring.



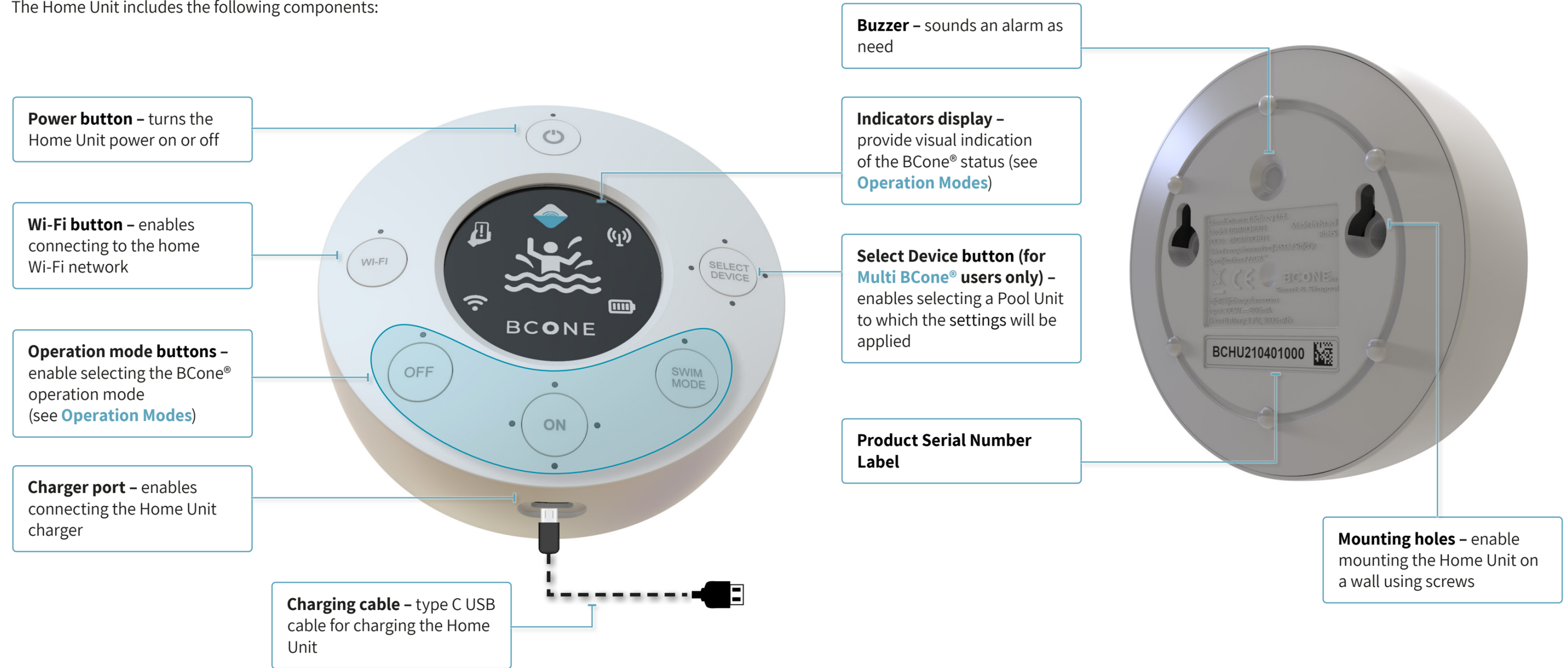
POOL UNIT

The Pool Unit includes the following components:



HOME UNIT

The Home Unit includes the following components:



GETTING STARTED

This chapter reviews the BCone® first time use and includes:

- **Opening the Box**
- **Recommendations for Pool Unit Installation**
- **Setting Up the Pool Unit**
- **Starting BCone® Using App**

OPENING THE BOX

The BCone® Pool Alarm System package contains the following:

	ITEM	QTY	COMMENTS
	Pool Unit	1	Includes 2 AA batteries.
	Home Unit	1	Includes a rechargeable lithium battery.
	Attachment Kit	1	The attachment kit includes: 1 attachment cone 1 suction cup 1 attachment string 2 hooks
	Type C USB Cable	1	For charging the Home Unit. (Power adapter not included)
	Quick Start Guide	1	



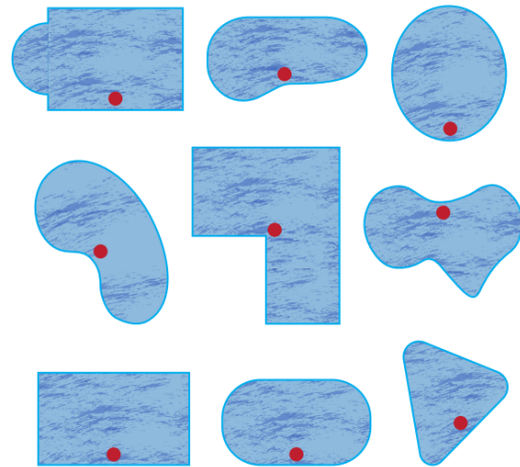
NOTE: The box is made from durable cardboard and has been specially designed to protect the contents. If the box arrived open or damaged or if a part is missing, please contact our customer service:
Email – support@lifebuoyalarm.com
Phone – 1-800-720-7160 (toll-free call in US & Canada only)



RECOMMENDATIONS FOR POOL UNIT INSTALLATION

Consider the following guidelines before installing the Pool Unit:

- A single Pool Unit can cover pool area of 20 x 40 feet.
- Place the Pool Unit away from any obstruction in the pool, such as a pool drain or any other pool element.
- Use the provided attachment kit to anchor the Pool Unit.
- Place the Pool Unit so that it is in line of sight with the wall on which the Home Unit is installed.
- Depending on the pool shape, place the Pool Unit according to the drawing.



NOTE: The BCone® pool alarm system has been tested and comply with ASTM Standard Specification F2208, for pool alarms in 16 x 32 feet pools. The BCone® system can be used in pools up to 20 x 40 feet. For pools that are larger than 20 x 40 feet, or if you have more than one pool, it is recommended to install a Multi BCone® system (see [Multi BCone® Installation Recommendations](#)) which includes more than one Pool Unit. If your pool is irregularly shaped or has water features such as waterfalls, please contact Lifebuoy® customer service to clarify the recommended number of Pool Units and their locations.

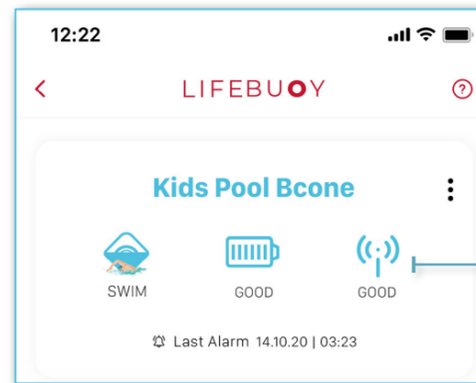
RECOMMENDATIONS FOR HOME UNIT INSTALLATION

Consider the following guidelines before installing the Home Unit:

- The Home Unit should be installed inside the house, on the wall closest to the Pool Unit.
- It is recommended to mount the Home Unit on the wall using two screws (not provided)
- The Home Unit should be installed close to an electrical outlet to allow charging.
- The Home Unit should be installed within Wi-Fi range to allow proper connection to the Internet (see [Troubleshooting Wi-Fi Connection](#) if issues arise when connected to Wi-Fi).

RECOMMENDED DISTANCE BETWEEN THE HOME UNIT AND POOL UNIT

The recommended distance between the Home and Pool units depends on the pool environment. For best results, check the connection quality in the BCone® mobile application and make sure it is at MEDIUM, GOOD, or VERY GOOD.



Quality of connection between Home and Pool units.

WE'D LOVE TO HEAR FROM YOU!

www.lifebuoyalarm.com | support@lifebuoyalarm.com

1-800-720-7106 (toll-free call in US & Canada only)

SETTING UP THE POOL UNIT

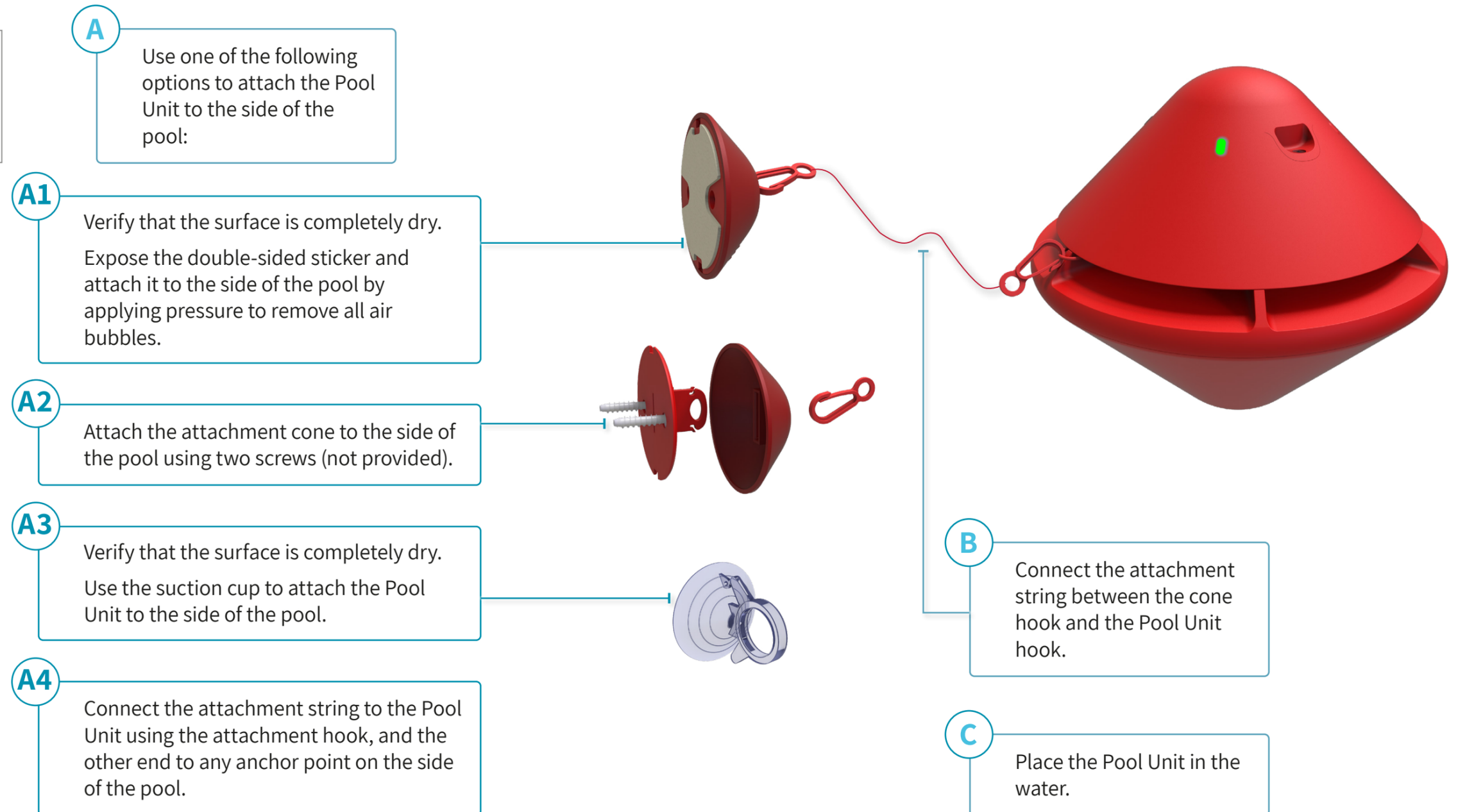
Perform the following steps to set up the Pool Unit:



NOTE: Choose the Pool Unit location based on the [Recommendations for Pool Unit Installation](#) or [Multi BCone® Installation Recommendations](#).



NOTE: The Pool Unit is delivered operational and already paired with the Home Unit. There is no need to turn on the Pool Unit power.



STARTING BCONE® USING APP

Once the Home Unit and Pool Unit are set up, perform the following steps to set up BCone® using the mobile application:

A Download the BCone® mobile application from Apple App Store



or Google Play Store

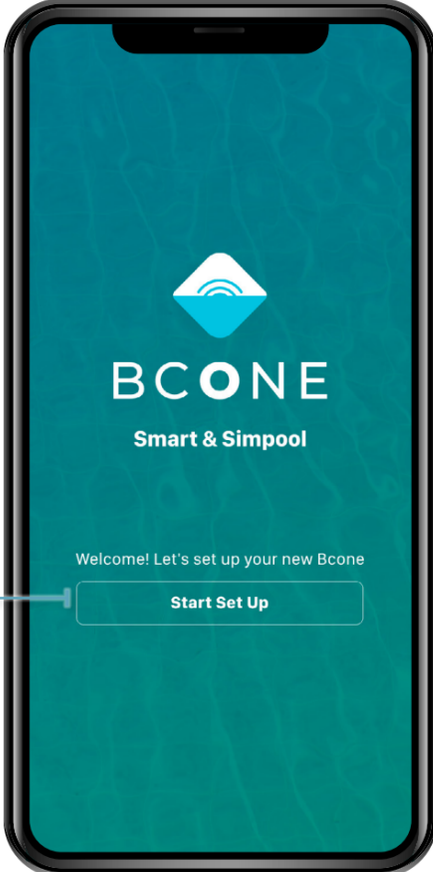


B Open the BCone® application



C Start the installation wizard and follow the step-by-step instructions provided

D Verify installation is complete




TIP: Scanning the QR code using a mobile device links directly to BCone® application download page.



TIP: BCone® mobile application works with both Amazon Alexa and Google Assistant.



NOTE: When using BCone® without the mobile application, BCone® is ready once the Home Unit and the Pool Unit are set up.

OPERATION

This chapter reviews the BCone® routine operation and includes:

- **Operation Modes**
- **On Mode**
- **Swim Mode**
- **Off Mode**
- **Adjusting Sensitivity**
- **Turning Alarm Off**
- **Additional Settings**

OPERATION MODES

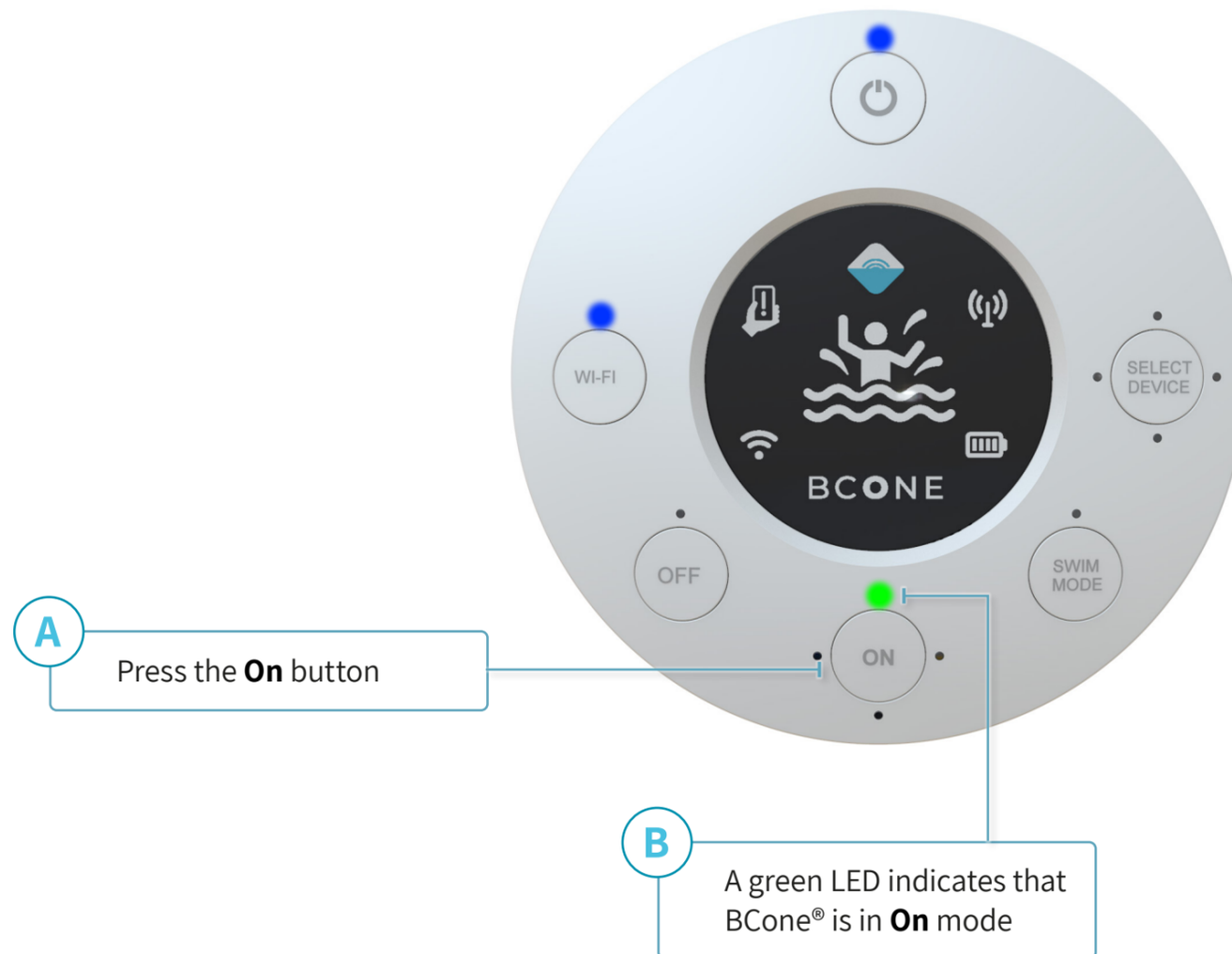
Select one of the following operation modes according to the current use of the pool:



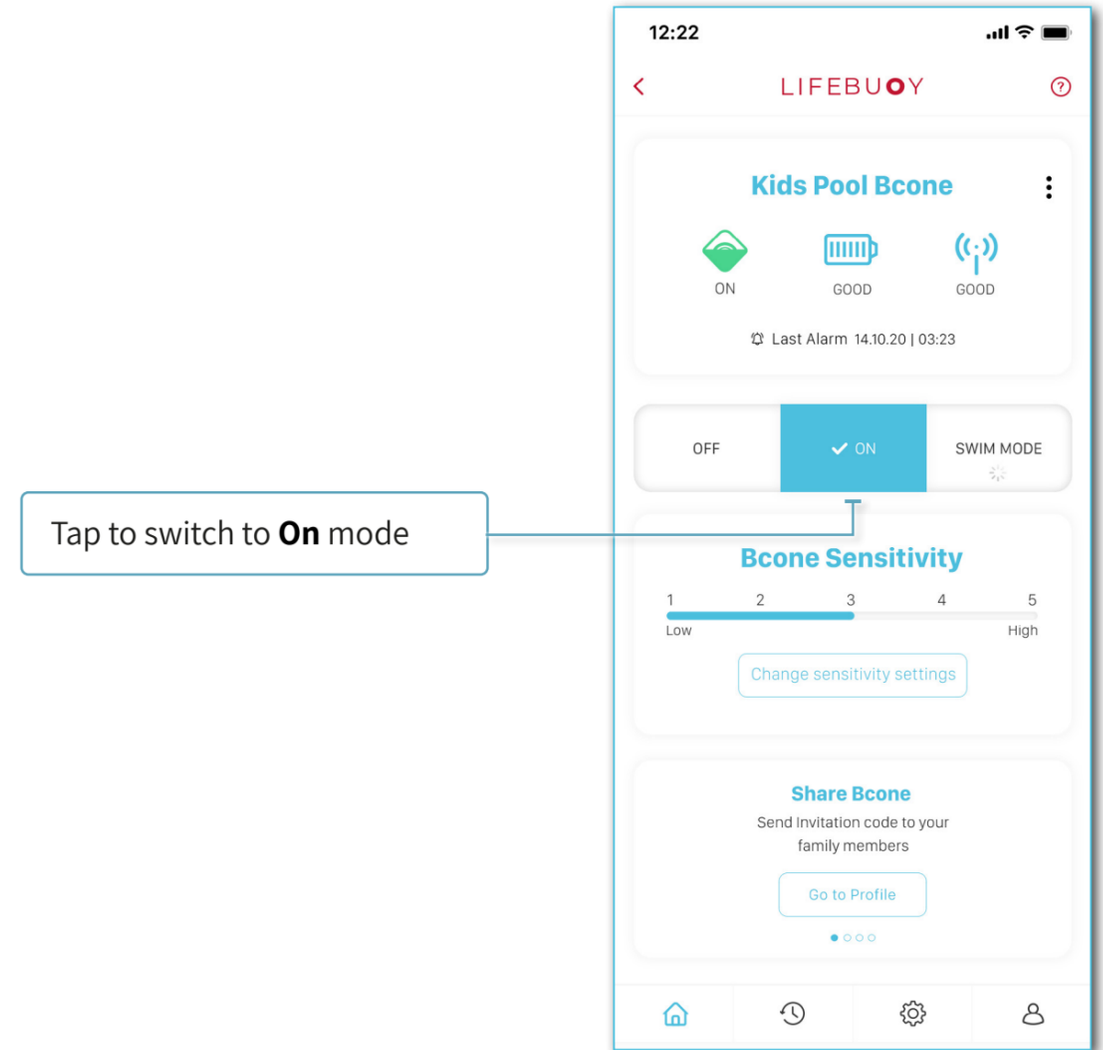
ON MODE

On mode is used when the pool is not being used and there is a need to detect entrance to the pool.
Perform the following steps to switch to On mode:

Via the Home Unit



Via the Mobile Application

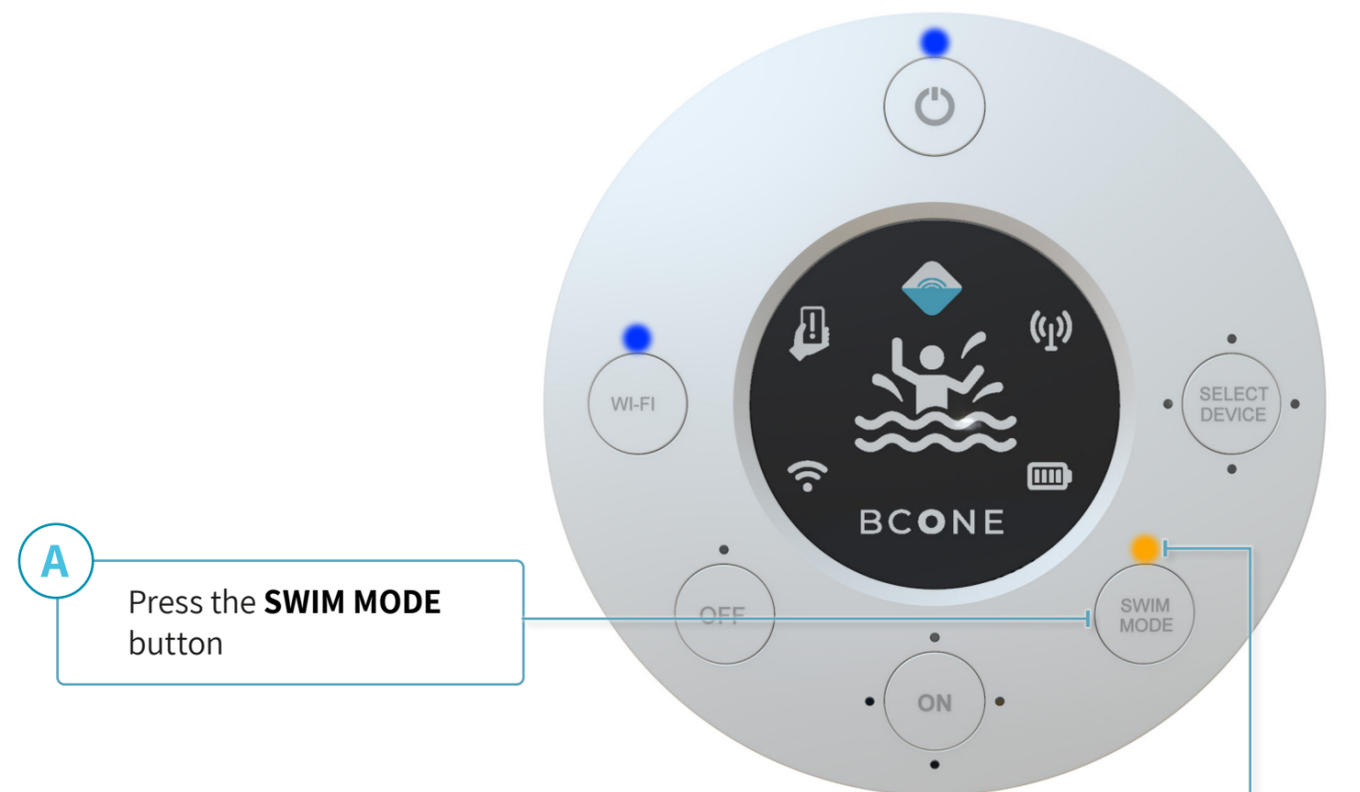


SWIM MODE

Swim Mode is used when the pool is in use. When BCone® senses several minutes without activity, it goes back to On mode automatically.

Perform the following steps to switch to Swim mode:

Via the Home Unit



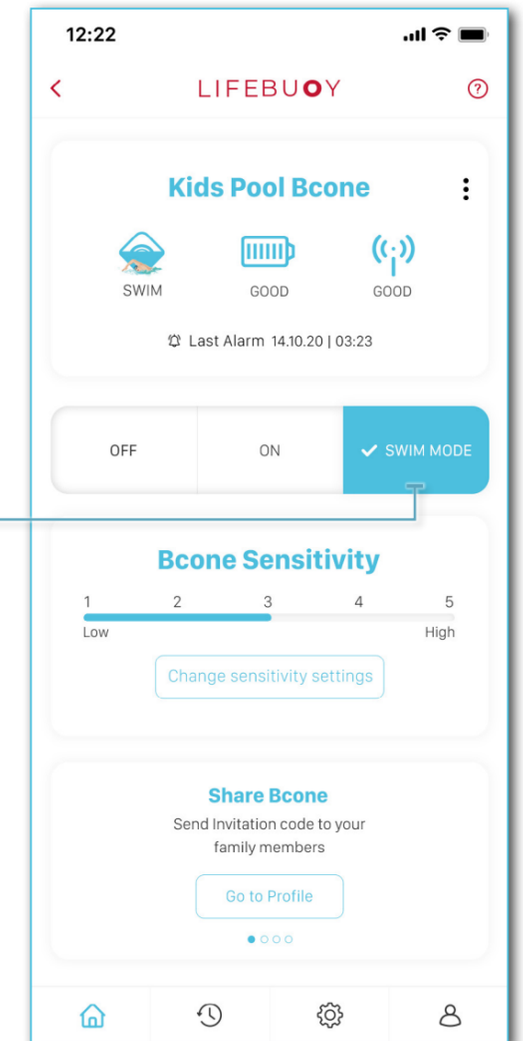
A Press the **SWIM MODE** button

B An orange LED indicates that BCone® is in **Swim** mode

NOTE: While In Swim Mode the system does not sound an alarm.

Via the Mobile Application

Tap to switch to **Swim** mode



TIP: Switching to Swim mode is also possible by taking the Pool Unit out of the water and holding it vertically for a few seconds. The Pool Unit beeps twice to indicate it is in Swim mode.

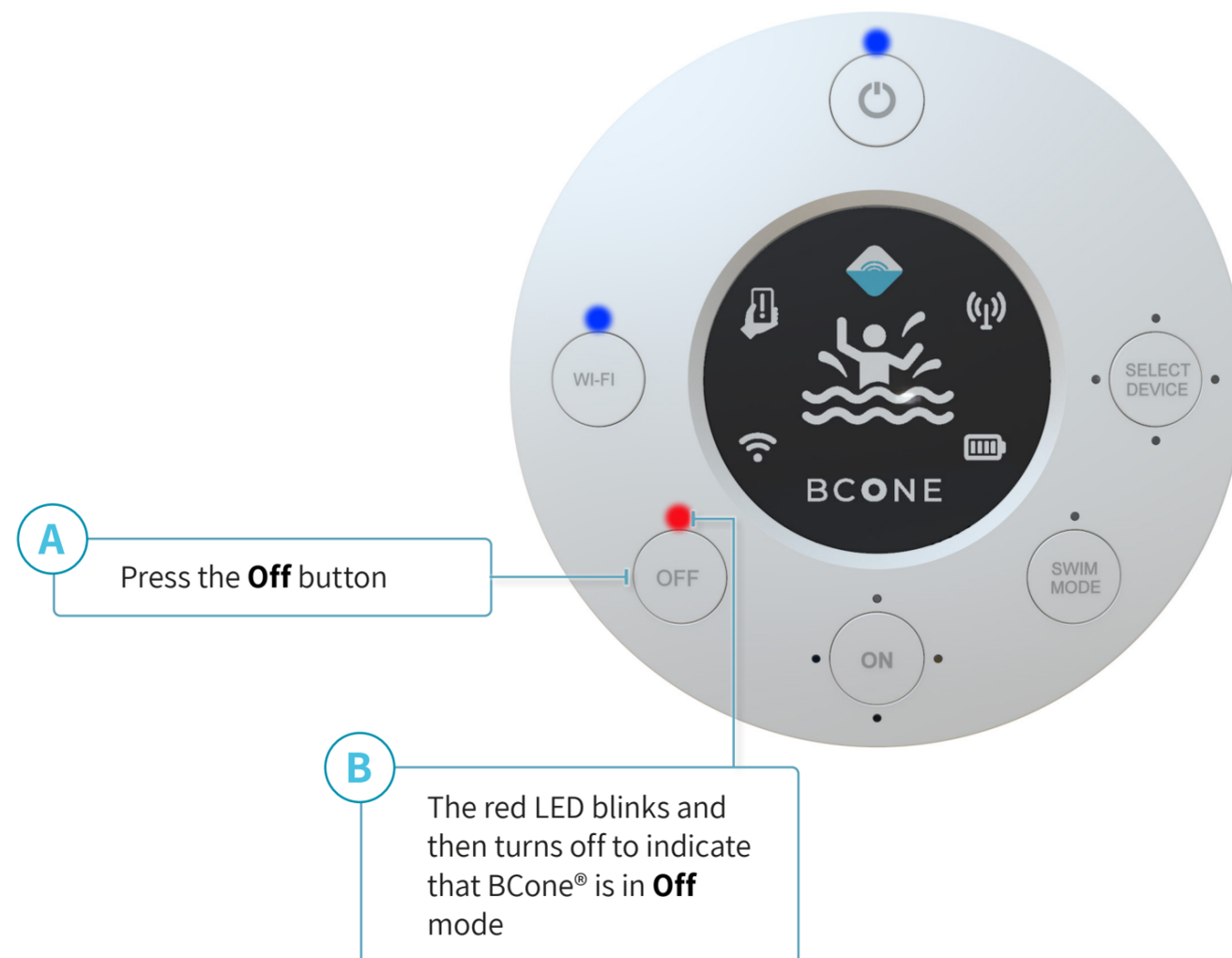


OFF MODE

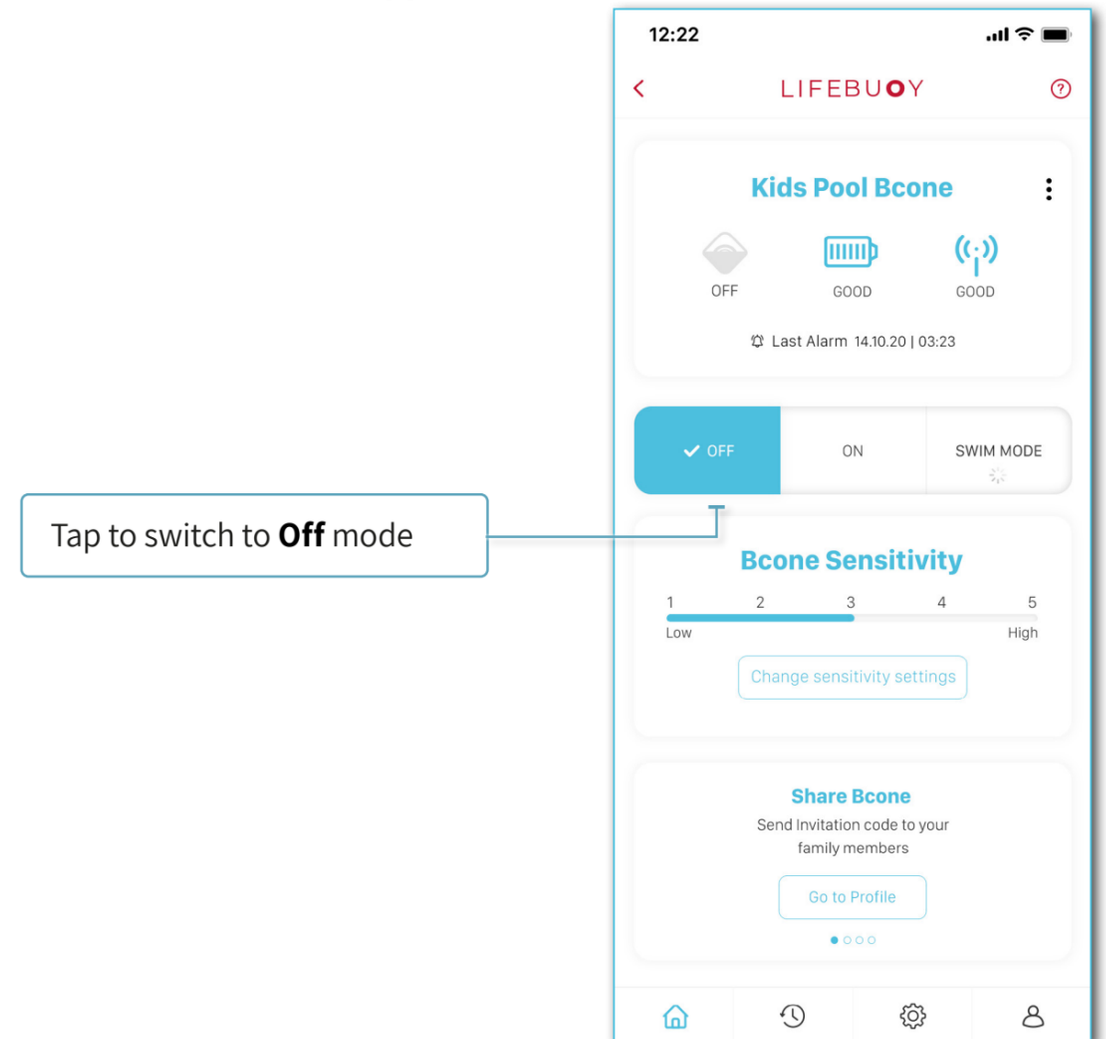
Off mode is used to turn off the Pool Unit. In Off mode, the system does not sound an alarm when an entrance to the pool is detected.

Perform the following steps to switch to Off mode:

Via the Home Unit



Via the Mobile Application



ADJUSTING SENSITIVITY

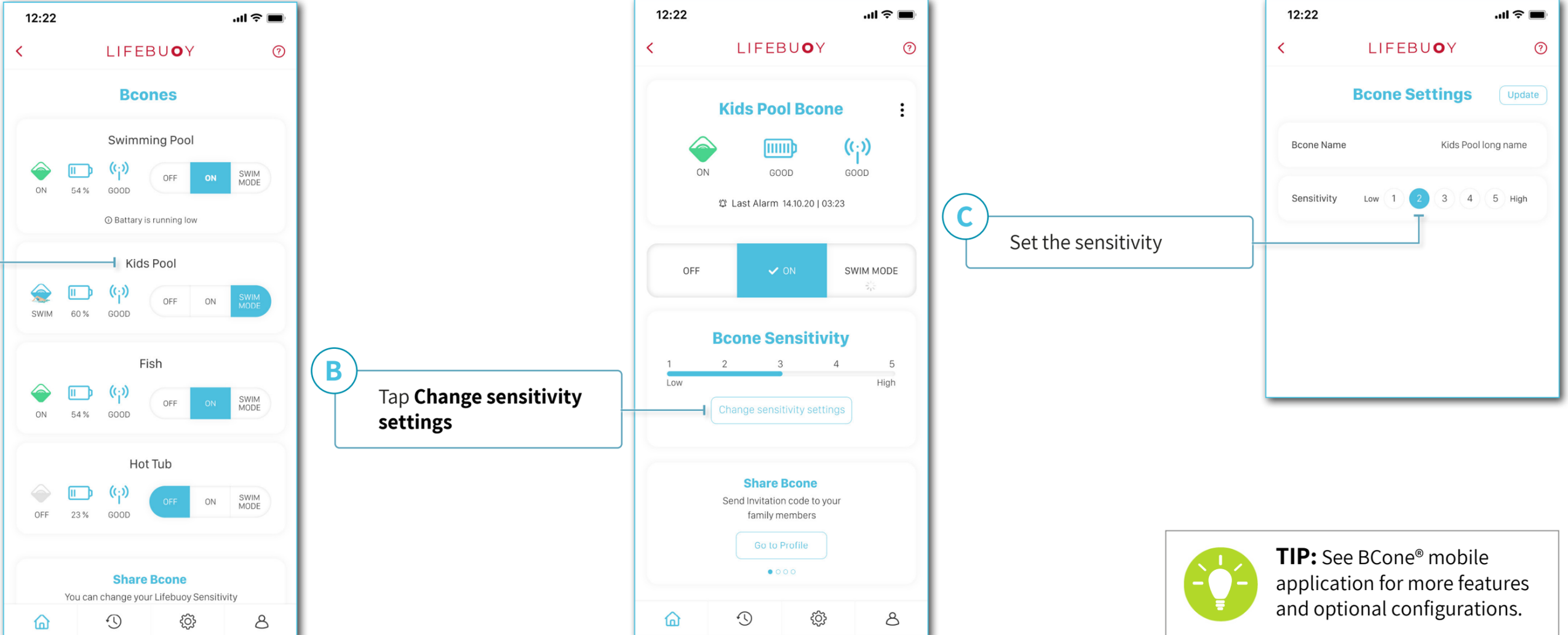
BCone® sensitivity levels determine the reaction of the Pool Unit to water movement.

The lowest sensitivity level means the Pool Unit sensor is triggered only by sizable waves. The highest sensitivity level means the Pool Unit sensor is triggered by smaller ripples or waves.

The default sensitivity level is 3. Perform the following steps to set the sensitivity level:



TIP: Adjusting sensitivity helps to ensure there are no false alarms (see [False Alarms](#)).



A Select the relevant BConer®

B Tap **Change sensitivity settings**

C Set the sensitivity



TIP: See BConer® mobile application for more features and optional configurations.

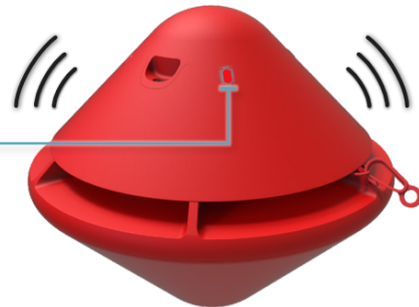
TURNING ALARM OFF

When BCone® is triggered, the following indications occur:

The **Home Unit** and **Pool Unit** sound an alarm, and the **mobile application** displays a notification.



The **Pool Unit** LEDs blink red.



The **Home Unit** Alarm LED display blinks red.

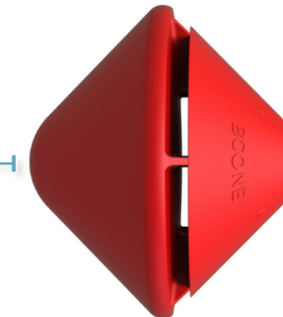


After checking the pool and verifying that no one is in danger of drowning, perform one of the following options to silence the alarm:

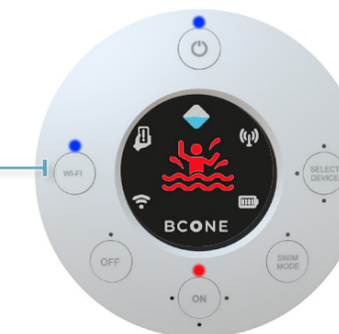
Swipe the screen on the **mobile application**.



Take the **Pool Unit** out of the water and hold it vertically for a few seconds. The Pool Unit will beep twice to indicate it is in Swim mode.



Press any button on the **Home Unit**.



NOTE: Once the alarm is silenced, BCone® switches to **Swim Mode** and automatically turns back on once the pool is calm for several minutes.

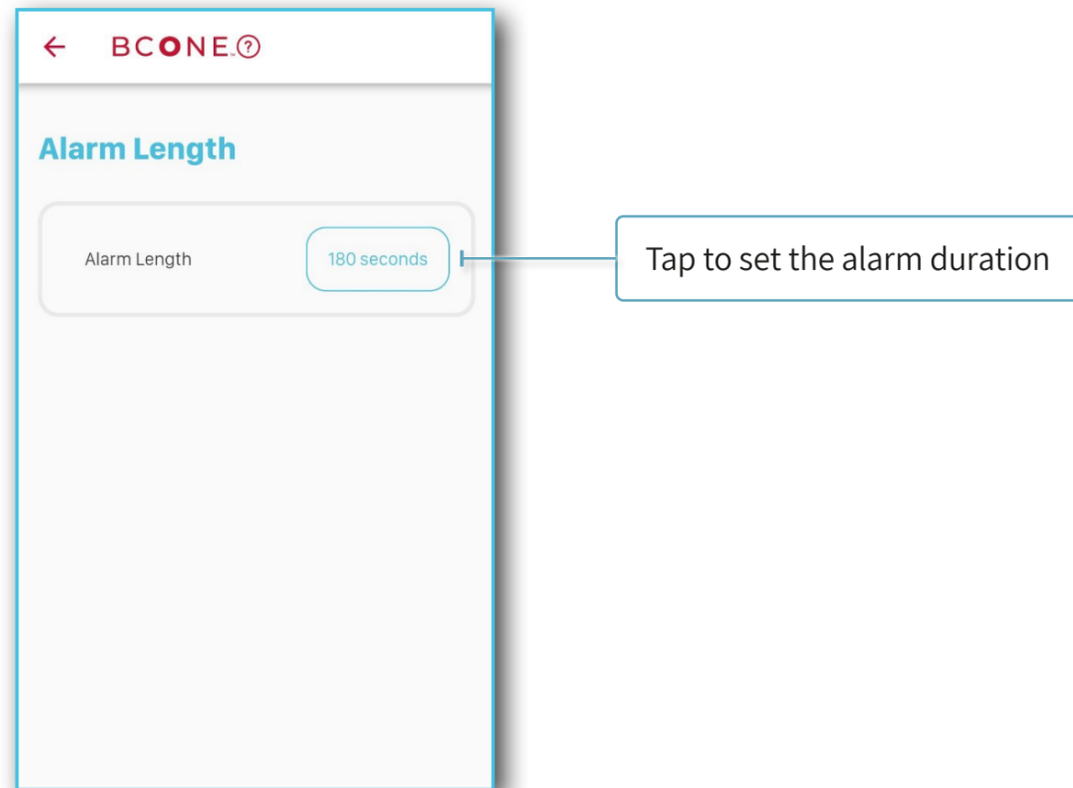
ADDITIONAL SETTINGS

The following options can be accessed from the Settings window:

SETTING ALARM DURATION

Set alarm duration to be between 1 second and 3 minutes long.

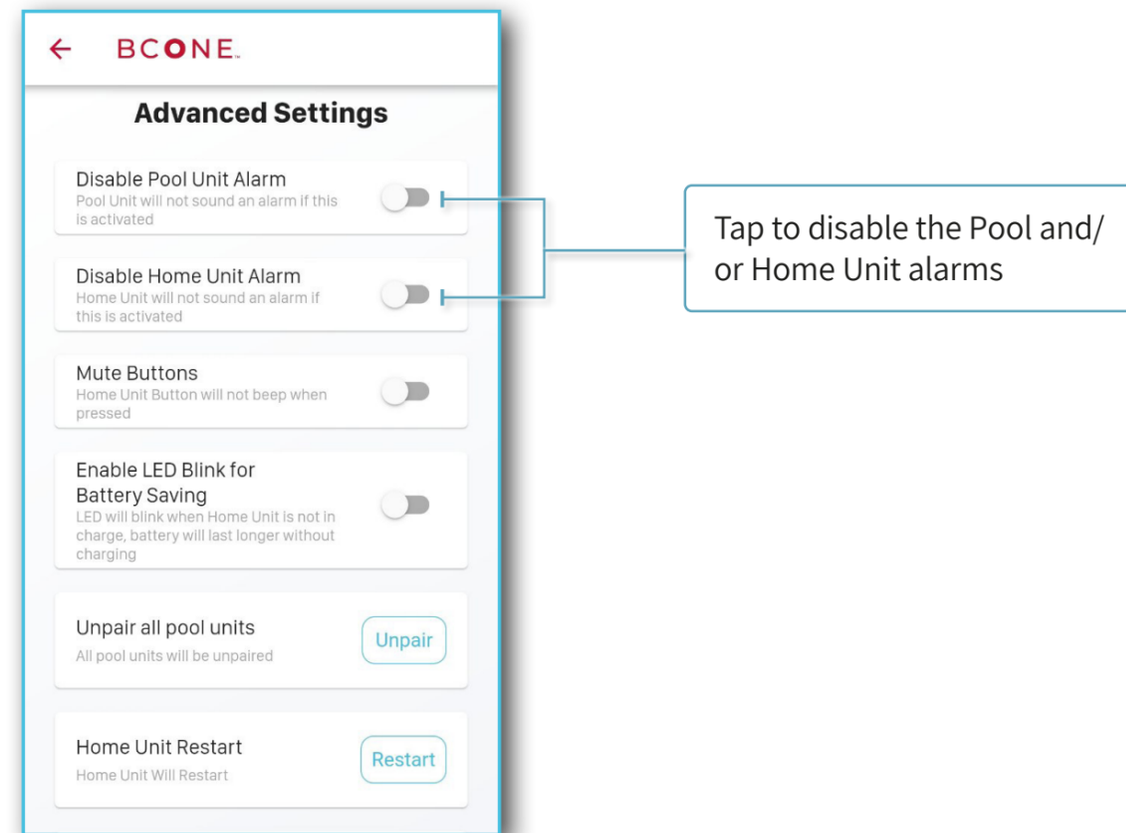
NOTE: When alarm duration is set to a length of time other than 3 minutes (180 seconds), the BCone® system is no longer in compliance with ASTM Standard Specification F2208.



DISABLING POOL UNIT AND HOME UNIT ALARMS

Disabling the Pool and/or Home Unit alarm ensures no alarm sound will be heard if the system is triggered.

NOTE: When an alarm is disabled, the BCone® system is no longer in compliance with ASTM Standard Specification F2208.



SERVICE

This chapter reviews BCone® maintenance and includes:

- **False Alarms**
- **Troubleshooting**
- **Replacing Pool Unit Batteries**
- **Shut Down and Storage**
- **Technical Specifications**



CAUTION: Opening the Home and Pool Unit for service or maintenance must be done by qualified service personnel only, with the exception of opening the Pool Unit battery compartment to replace the batteries (see **Replacing Pool Unit Batteries**).

FALSE ALARMS

The BCone® pool alarm system includes advanced sensors and a complex algorithm which work together to prevent false alarms. Despite this false alarms may occur, for example during extremely windy weather conditions, when the Pool Unit is installed close to pool inlets or certain water features (such as waterfalls), or during the operation of some automatic cleaners.

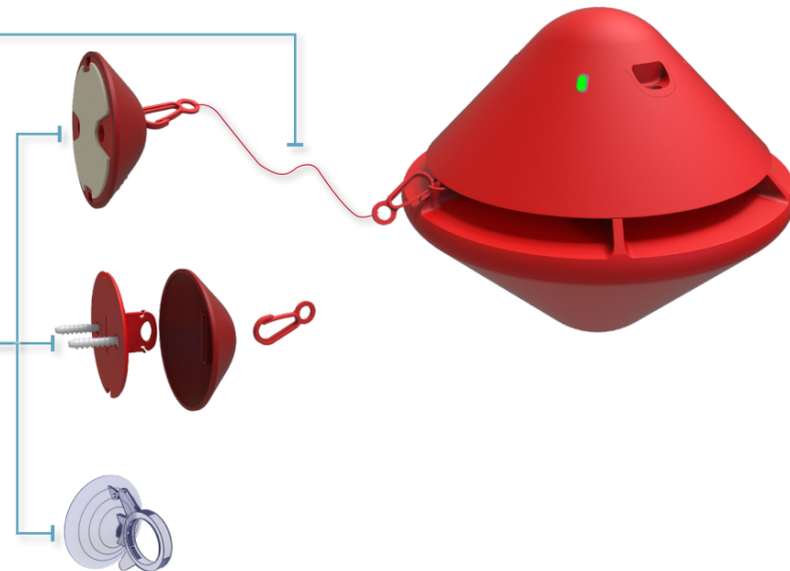
False alarms may also occur when a user turns on the system too soon after the pool is vacated, as there are still significant waves. For this reason, we suggest using the Swim Mode feature when the pool is in use. See [Swim Mode](#) for more information.

To avoid/reduce the possibility of false alarms, perform one or more of the following actions:

Should any issues arise while operating the Home or Pool units, or if you have any concerns regarding the possibility of false alarms, contact customer support:

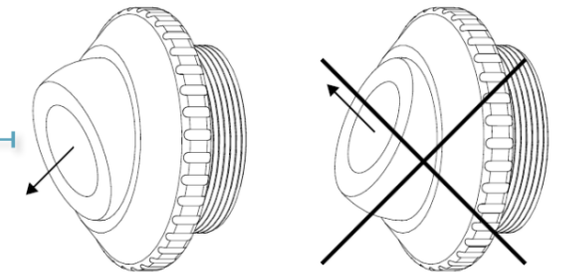
www.lifebuoyalarm.com | support@lifebuoyalarm.com
1-800-720-7106 (toll-free call in US & Canada only)

Shorten the string to less than 5" (12.5 cm) to reduce Pool Unit movement.



Place Pool Unit far from the pump outlets and pool skimmers.

Point the pump outlets downwards to reduce waves in the pool.

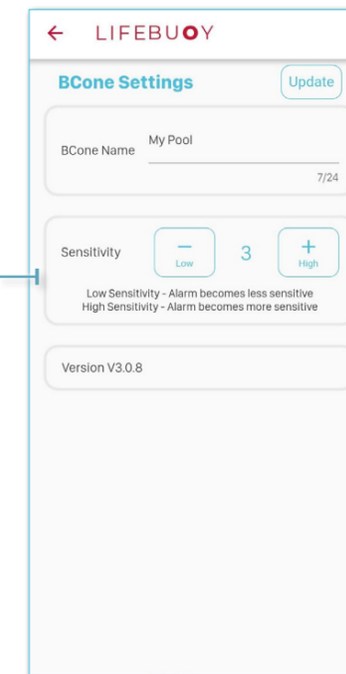


Attach the Pool Unit to the side of the pool using the provided attachment kit (see [Setting Up the Pool Unit](#)).

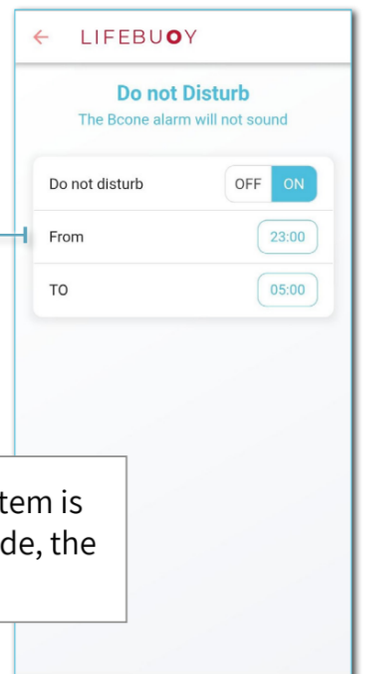
Reduce Pool Unit sensitivity.

- Lower sensitivity – alarm becomes less sensitive.
- Higher sensitivity – alarm becomes more sensitive.

See [Adjusting Sensitivity](#) for more information.



Schedule Do Not Disturb mode to turn off the alarm at certain hours of the day.



NOTE: When the system is in Do Not Disturb mode, the alarm will not sound.

Remove toys and other floating objects from the pool.



TROUBLESHOOTING



Mobile Alert – Indicates an issue that cannot be displayed on the Home Unit.
Resolution – Check the mobile application.



Connectivity Issue – Indicates a problem with the connection between the Pool Unit and the Home Unit.
Resolution –

1. Make sure that Pool Unit is floating vertically in the pool (it will not communicate otherwise)
2. Place the Home Unit closer to the Pool Unit.
3. Verify that the Pool Unit batteries are not drained.



Wi-Fi Connection Issue – Indicates a Wi-Fi connection issue.
Resolution – See section [Troubleshooting Wi-Fi Connection](#).



Low Home Unit Battery Alert – A blinking battery icon indicates low Home Unit battery.
Resolution – Charge the Home Unit using the supplied charging cable.



Low Pool Unit Battery Alert – A steady battery icon indicates low Pool Unit battery.
Resolution – See section [Replacing Pool Unit Batteries](#).



NOTE: When BCone® is in On mode, issues related to the Pool Unit are also indicated by the On button LED blinking red.



CAUTION: The Home Unit battery is not replaceable.

TROUBLESHOOTING WI-FI CONNECTION

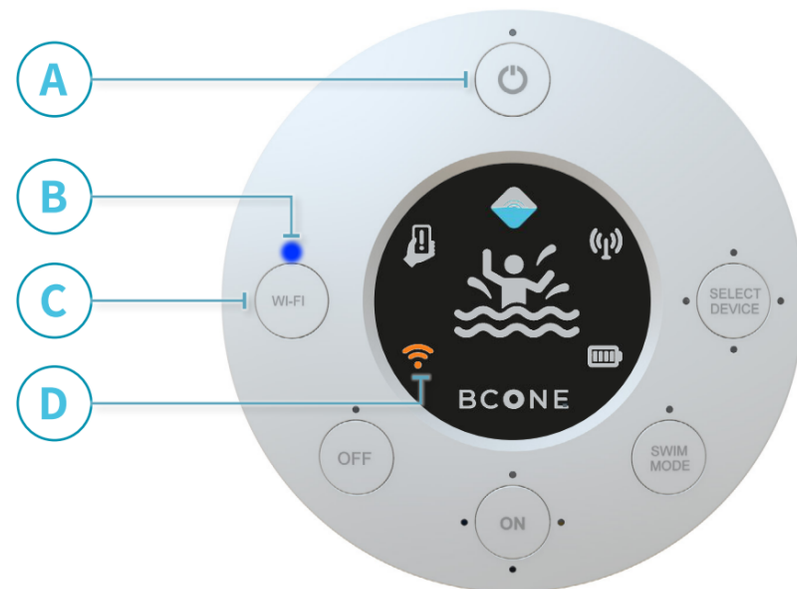
After following the step-by-step instructions in the installation wizard (see [Starting BCone® Using App](#)), the BCone® system should automatically connect to Wi-Fi and you should be able to control the system using the mobile application.



NOTE: The indications that the system is connected to Wi-Fi are that the orange Wi-Fi icon (D) is off and the blue Wi-Fi LED (B) is on.

If the system is not connected to Wi-Fi, check the following:

- The necessary app permissions have been granted.
- The Wi-Fi password you entered is correct.
- The blue Wi-Fi LED is on. If it is off, perform the following steps:
 1. Briefly press the **Wi-Fi** button (C) to turn on the blue light.
 2. Wait for the orange Wi-Fi icon to turn off.
 3. Verify that you can control the system via the mobile application.



If the blue Wi-Fi LED is on and the orange Wi-Fi icon has been blinking for more than 3 minutes, perform the following steps to connect the BCone® system to Wi-Fi:

1. Check that the home Wi-Fi router/modem is working properly.
2. Make sure the Home Unit is not too far from router/modem.
3. Turn off the Home Unit by pressing the **Power** button (A) for 3 seconds. A loud beep will be heard.
4. Disconnect the router/modem power cable.
5. Wait 30 seconds.
6. Reconnect the router/modem power cable.
7. Wait a few minutes until all router/modem LEDs are stable and Wi-Fi can be connected to.
8. Press the **Power** button briefly to turn on the Home Unit.
9. Check if the blue Wi-Fi LED is on. If not, briefly press the **Wi-Fi** button.
10. Wait for the orange Wi-Fi icon to stop blinking.
11. Verify that you can control the system via the mobile application.

REPLACING POOL UNIT BATTERIES

The Pool Unit is delivered with two Alkaline batteries already installed. When the Home Unit icons indicate low Pool Unit battery (both mobile device icon and battery icon are lit simultaneously), it is advisable to change the batteries as soon as possible.

Perform the following steps to change the Pool Unit batteries:



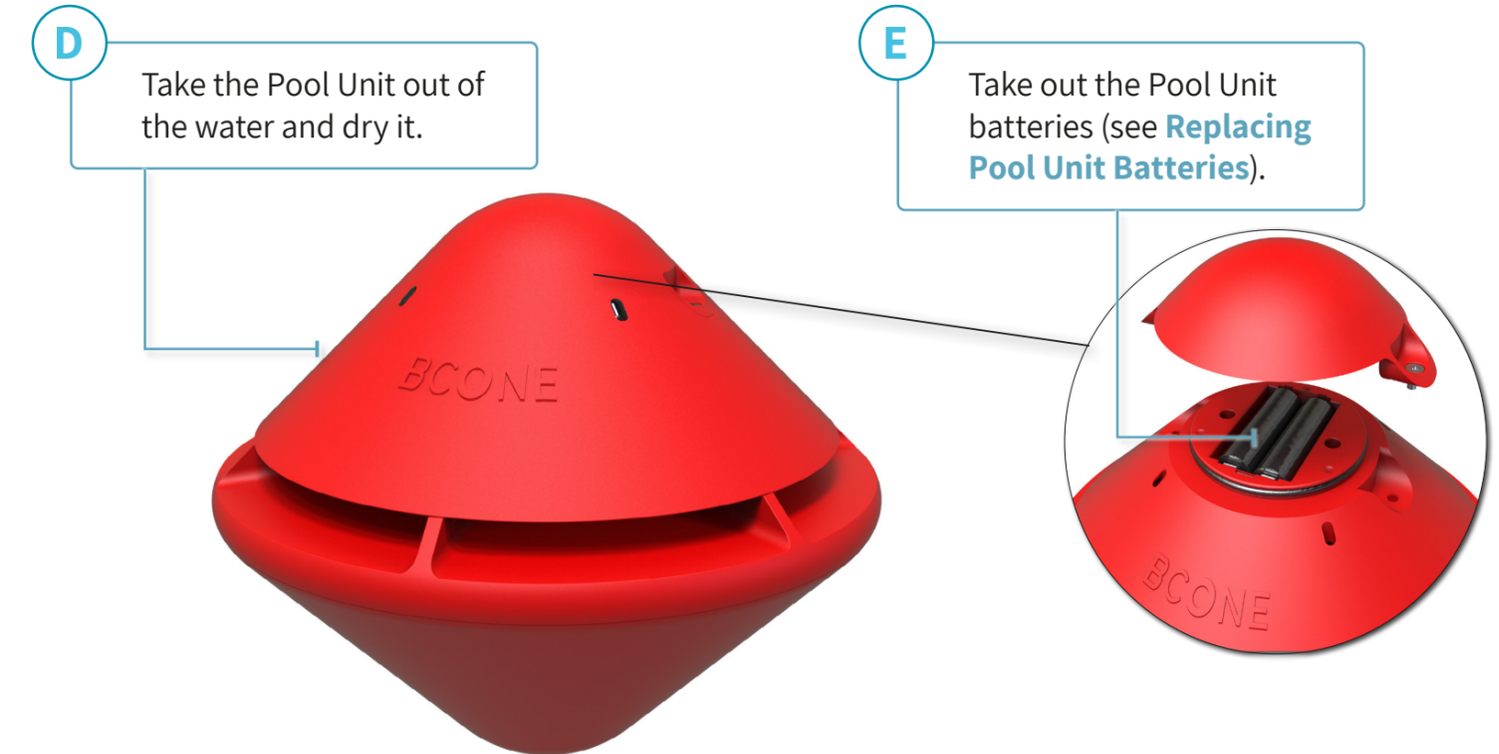
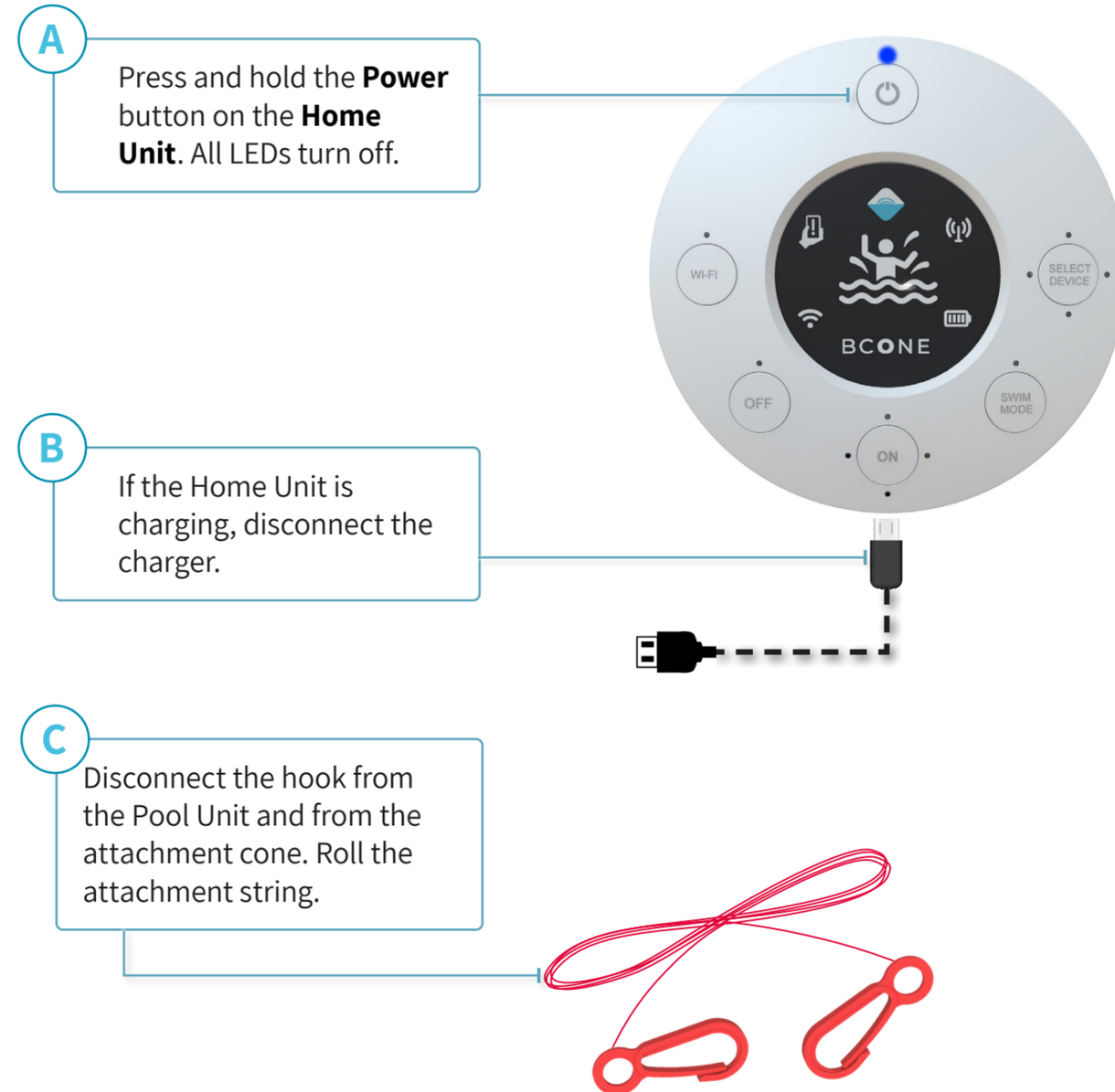
TIP: For best performance use the Alkaline batteries provided by Lifebuoy®, available on the company website.



- A** Using a 5/64" (2 mm) Allen key, unscrew the two screws and remove the top cover.
- B** Remove the old batteries and place new AA batteries. Mind the polarity of the batteries.
- C** Verify that the seal is in place and is clean.
- D** Reattach the top cover by fastening the two screws.

SHUT DOWN AND STORAGE

During the off season, perform the following steps to shut down and store BCone®:



NOTE: If the attachment cone is attached using the double sided tape or anchored using screws, it should remain in place and not be removed.

F Store the Home Unit, Pool Unit, batteries, suction cup, screws and charging cable in a cool and dry place, preferably in the original box.

TECHNICAL SPECIFICATIONS

- **BCone[®] Home Unit model** – LBPABCHU01
- **BCone[®] Pool Unit model** – LBPABCPU01
- **Alarm level of both the home and Pool Unit is 85 dB at 10 feet (complies with ASTM F2208 standard)**
- **Minimum and maximum ambient temperature** – 32°F-113°F (0°C-45°C)
- **Temperature range for charging battery** – 32°F-113°F (0°C-45°C)
- **Home Unit operating voltage** –
Input: DC5V 800 mA
Li-ion Battery 3.7 V
- **Pool Unit batteries** – two 1.5 V AA Alkaline batteries
- **Home Unit battery** – 3.7 V Li-ion battery



CAUTION: AA Alkaline batteries may explode or leak if recharged, inserted improperly, or disposed of in fire. Do not open battery.



CAUTION: Only use and store Li-ion batteries at temperatures of between 32°F and 113°F (0°C-45°C). Keep away from heat and open flames – risk of explosion. Do not immerse in liquids. Do not open battery.

QR code to download the mobile application:



CONTACT INFORMATION

Manufacturer – Lifebuoy[®] Ltd.

Website – www.lifebuoyalarm.com

Email – support@lifebuoyalarm.com

Phone (toll-free call in US & Canada only): 1-800-720-7160

DESIGNED BY LIFEBOUY[®] IN ISRAEL

ASSEMBLED IN ISRAEL AND PRC

MULTI BCONE[®]

This chapter reviews the option of using more than one Pool Unit, and includes:

- **Multi BCone[®] Installation Recommendations**
- **Adding a Pool Unit**
- **Multi BCone[®] Operation**

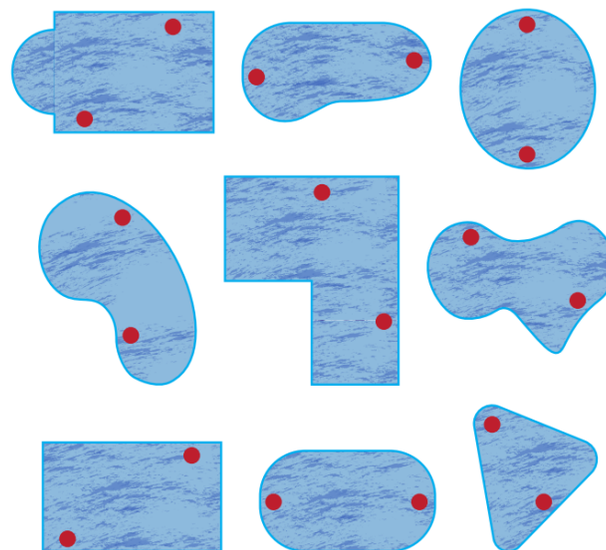
MULTI BCONE® INSTALLATION RECOMMENDATIONS

The BCone® system allows pairing up to 4 Pool Units with a single Home Unit. Additional Pool Units can be purchased as needed and installed in up to 4 adjacent pools. For pools larger than 20 x 40 feet or for irregularly shaped pools, it is recommended to install multiple Pool Units.



NOTE: Follow the guidelines in [Recommendations for Pool Unit Installation](#) when installing the Pool Units.

When placing two Pool Units in one pool, place the Pool Units according to the drawing below. If the pool is irregularly shaped or has water features such as waterfalls, please contact Lifebuoy® customer service to clarify the recommended number of Pool Units and their locations.



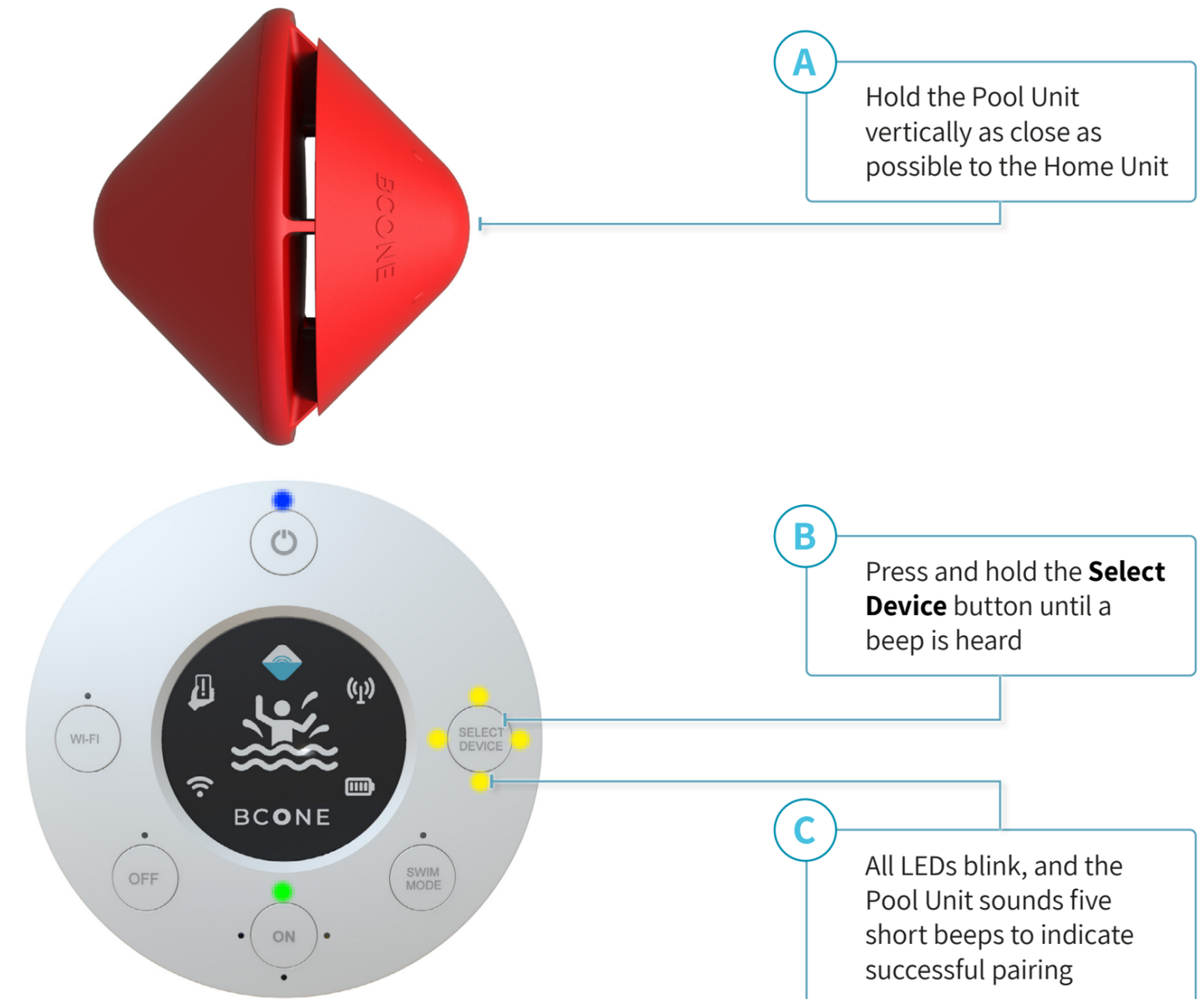
WE'D LOVE TO HEAR FROM YOU!

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1-800-720-7106 (toll-free call in US & Canada only)

ADDING A POOL UNIT

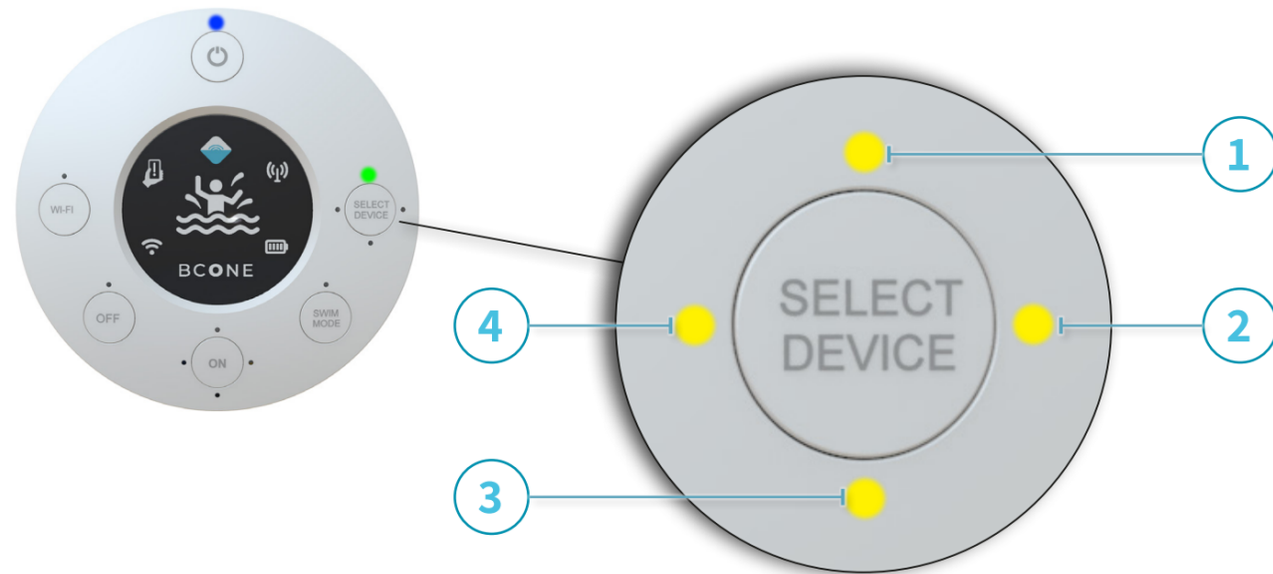
Perform the following steps for every additional Pool Unit you pair with the Home Unit:



MULTI BCONE® OPERATION

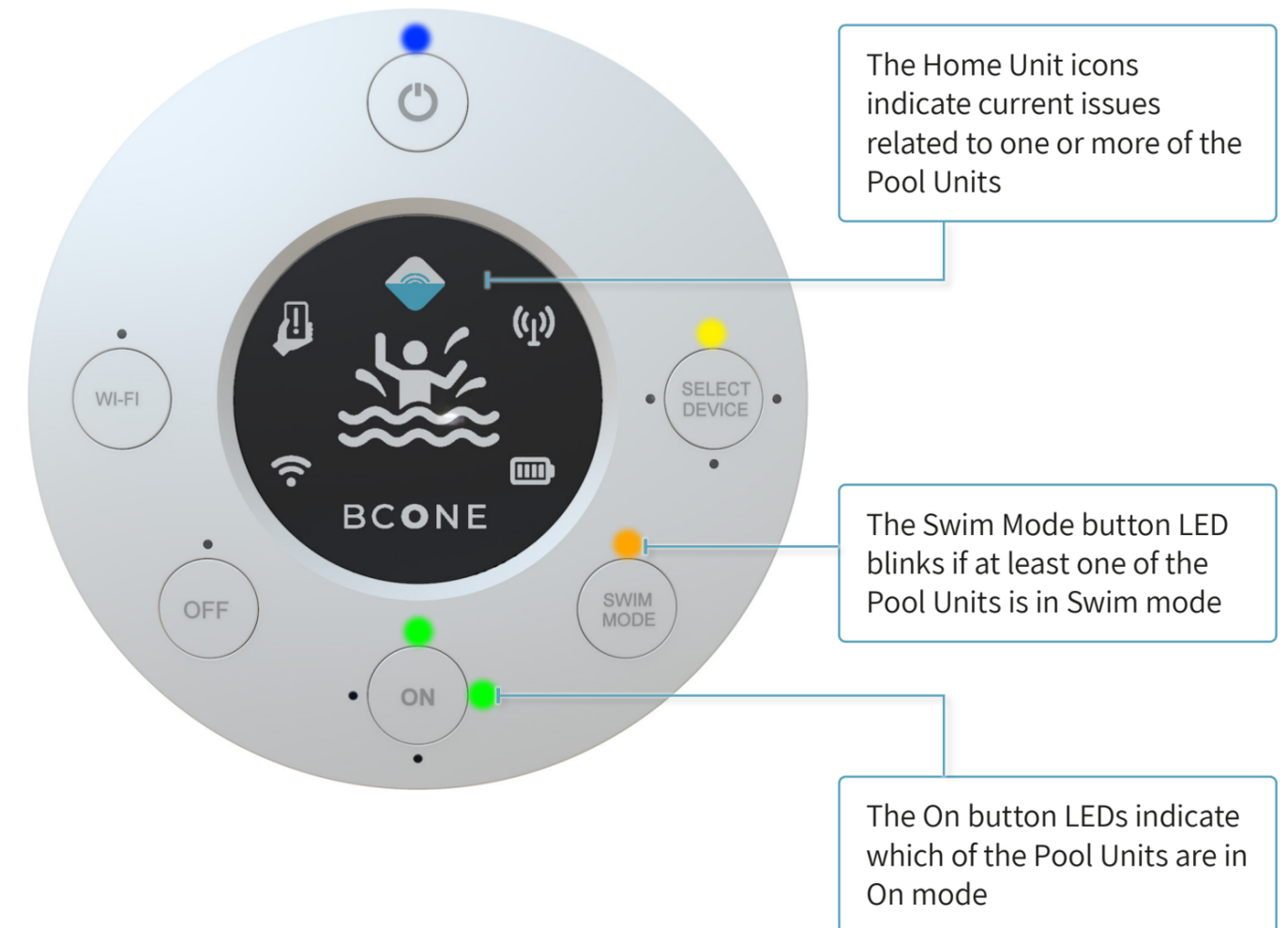
When multiple Pool Units are paired with one Home Unit, the Pool Unit must be selected before an operation mode is set. The Select Device button alternates between the multiple Pool Units. The LEDs indicate the Pool Unit that is currently selected.

Press the Select Device button to light the LED of the relevant Pool Unit (i.e. press once to select the first Pool Unit, press twice to select the second Pool Unit, and so on).



After selecting a Pool Unit, one of the operation mode LEDs lights up for a few seconds to indicate the current operation mode.

To change the Operation Mode for the selected Pool Unit, see [Operation Modes](#).



THANK YOU!

LIFEBUOY®

Make Your Pool Safer



Yuvalim Business Campus,
Ness Ziona, Israel



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