



# User Manual

**IMPORTANT:** Do NOT plug ePool receiver into computer before installing software. Software MUST be installed first. Do NOT put batteries into sensor until instructions say so.

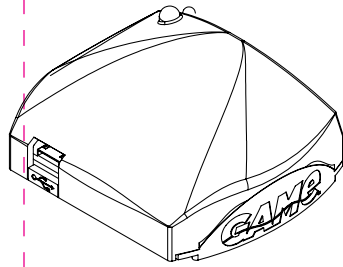
## IMPORTANT: BEFORE YOU BEGIN

For BEST results, before using ePOOL, we recommend taking a sample of your pool or spa water into your local pool supply retailer for a free water chemical analysis and bring your pool into balance. ePOOL is not guaranteed to work on pools or spas with grossly unbalanced levels.

You will need to know a couple of facts about your pool (or spa). To setup ePool properly, you will need to know the following:

- Is your pool or spa regular chlorine, salt water or copper/mineral ion?
- How many gallons or liters (volume) is your pool or spa?

## 1. Software & Receiver Set up

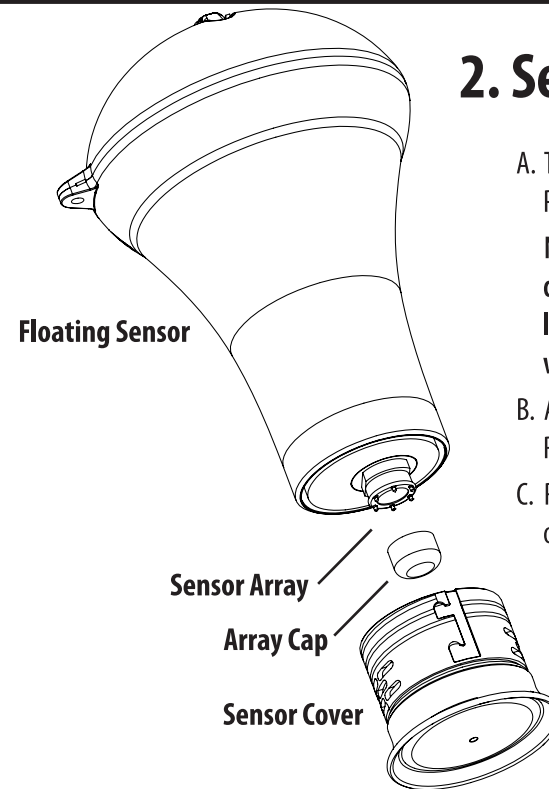


Receiver

- Download and install ePool software from [www.game-group.com/EPOS](http://www.game-group.com/EPOS)
- After software is installed, connect receiver to your computer with included cable.
- When Windows asks to search for drivers, direct the search to C:\Program Files\GAME ePool (or the folder where you installed the software).
- After drivers are installed, open ePool OS software, and begin setup process as prompted. Know what type of sanitizer you are using and the size (in gallons) of your pool.

**NOTE:** In case your volume is between a number, always select the higher number. For example, if your volume is 7,500 gallons, choose 10,000 gallons during setup. Entering a grossly incorrect volume will result in inaccurate analysis and treatment recommendations.

## 2. Sensor Set up



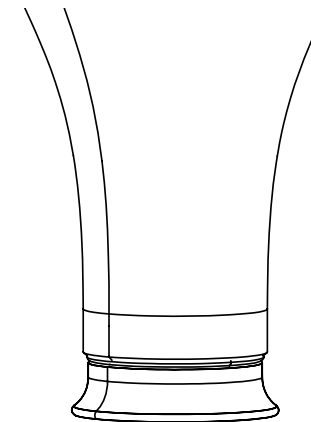
Floating Sensor

Sensor Array

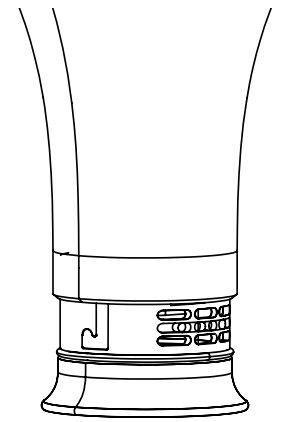
Array Cap

Sensor Cover

- Twist sensor cover counterclockwise about 1/2" (25mm). Pull straight out to remove.  
**NOTE:** The sensor array requires a moist environment during transit. Upon opening the array cap, some liquid (Potassium Chloride - KCl) may spill out. This water-based solution is non-toxic.
- As a precaution, we recommend wearing rubber gloves. Remove the array cap.
- Replace sensor cover, twisting clockwise to lock into the open position, as shown.



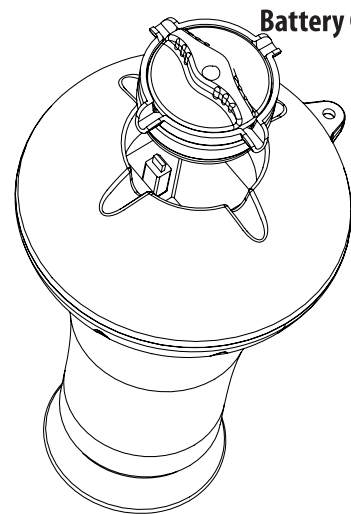
Closed



Open

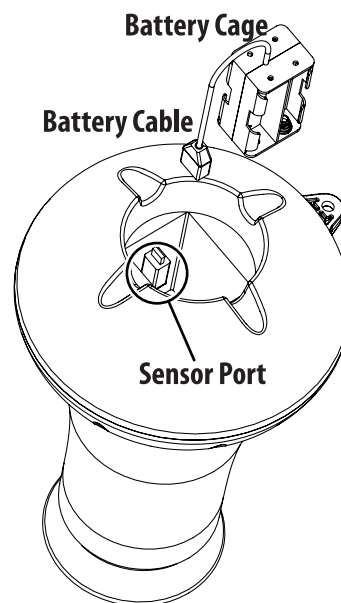
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## 3. Battery Set Up



Battery Cover

- Remove battery cover by turning counterclockwise.
- Pull cap assembly from the main body. Be sure not to get dirt or foreign objects onto the seal. If it does become dirty, clean thoroughly before reinstalling.

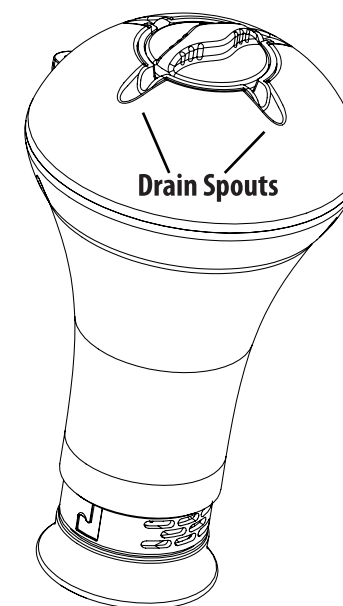


Battery Cage

Battery Cable

Sensor Port

- Install four (4) fresh AA alkaline batteries into battery cage.
- Plug battery cable in sensor port.
- Insert battery cage completely into sensor. Tuck the cable into the side along the cage so it does not interfere with replacing the cover.



Drain Spouts

- Replace battery cover, aligning drain spouts with the grooves in the body, as shown.
- Twist the cap clockwise until tight. Do not over-tighten. Silicone or Teflon swimming pool seal lubricant, may be added around the circumference of the rubber seal for added protection.
- Place the sensor in your pool.  
**IMPORTANT:** It will take 24 hours for ePOOL sensor to stabilize to your pool chemistry. Disregard any recommendations the receiver gives you during this 24 hour period.



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FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.