

## WATER WONDERS®



# **Easy Install Just**

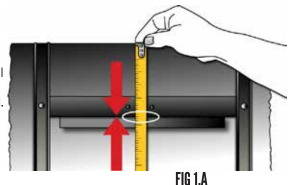


## Simple Steps

We strive to make your installation experience just as pleasant and relaxing as our fountains. Our "Certified Simple" instructions can have you enjoying your fountain within minutes of unpacking. Follow the 5 simple steps below to create your own urban pasis.

FYI: Mount indoors only, away from constant direct sunlight. This feature can be mounted on drywall with wood or metal studs, tile or concrete. Due to the light weight nature of this fountain, it is not necessary to mount into studs but you MUST use EZ Anchors™ for any screw that does not hit a stud. When considering a location keep in mind the closest electrical outlet and ease of accessibility for maintenance.

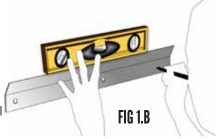
Tools required: Level, Pencil, Phillips Screwdriver and Measuring Tape.





### **Mount the Wall Bracket**

Draw a small horizontal line on the wall indicating the top of where you would like to mount your fountain. Using your measuring tape, measure from the top of your fountain down to the center of the wall bracket (Fig 1.A). Using this measurement add two inches and draw a vertical line on the wall starting at the place where you wish the top of the fountain to be. This line marks the top of the wall bracket. Using a level, hold the Wall Bracket to the wall with the top angled towards you. Mark the holes on the wall (Fig 1.B). To install the EZ Anchors™, gently tap or press the tip into the drywall and slowly screw the anchors into the wall. Make sure the flat side of the anchor is flush with the wall. Do not over-tighten the anchors as this will render them ineffective, as well as damage the drywall. If you encounter a wall stud while installing an EZ Anchor™, use the 1" mounting screw without the anchor.





### **Header & Shroud**

Locate the Header and Shroud. The Header has longer tabs on the backside. Install the Shroud by carefully sliding it behind the panel and down over the reservoir (Fig 2.A). Install the Header by simply sliding it between the panel and support rails located behind the fountain (Fig 2.B).

Locate the LED Light cord. Unwind the light cord and run it down the back of the fountain. Peel off the backing on each Wire Clip and place them down the back of the panel on the side closest to your power source as shown in (Fig 2.C). Clip each to the light cord.

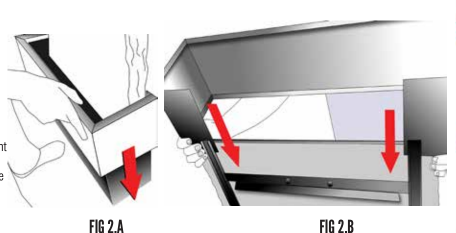


FIG 2.B

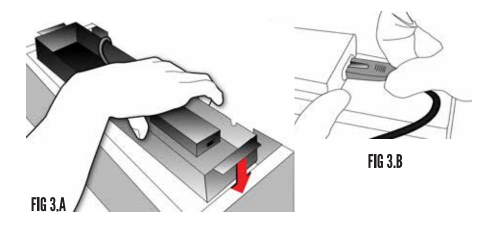




## **Set Light Tray & Hang**

Locate the LED Light tray. The side with the LED light tube is the front. Simply place the light tray on top of the header (Fig 3.A). Inside the top of the tray is the remote receiver and the transformer. Plug the light cord into the transformer (Fig 3.B). Pull the light tray forward so it is in contact with the front of the header.

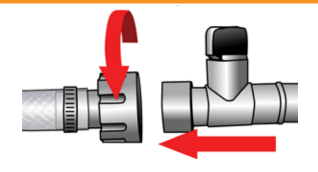
Lift your waterfall into place and engage the brackets by lowering it onto the Wall Bracket. Make certain the fountain is well seated and centered from left to right on the bracket.





### **Pump Connection**

Your fountain's pump(s) has already been placed inside the basin and the pump cord(s) exits through the back of the panel(s). Simply connect the pump to the plumbing with the quick connect fitting. Make sure your have pushed the flow valve end as far as it will go inside the Pump Quick Connect fitting and tighten by twisting. Your pump has a vibration dampener affixed to one side. This pad will rest on the bottom of the base.





## **Fill and Start Up**

After mounting your fountain on the wall, fill the reservoir with water. We strongly suggest the use of distilled water. Fill the base with water, see below for your models water requirements:

WWSVS - 3 gal, WWMVS - 4 gal, WWLVS - 5 gal, WWNGS - 7 gal WWMHS - 5 gal, WWLHS - 6 gal, WWDVS - 6 gal, WWTVS - 15 gal

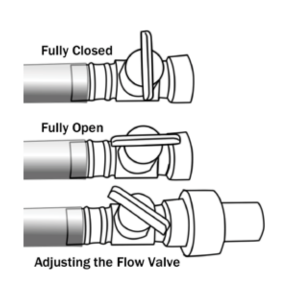
The water level must be maintained at least 1/2"-1" above the pump. If the water level drops below the pump, splashing and damage may occur. This will also void the warranty. **Never operate your fountain dry or with low water levels.** 

Before turning on your fountain for the first time make certain the flow adjuster is fully open, having the flow valve in a closed position puts excessive pressure on the pump and may cause it to overheat and break. Plug in the pump cord. The flow valve lets you increase or decrease the amount of water flowing over the waterfall. You will need to adjust the flow valve to the proper rate for solid water coverage but not so fast that it causes splashing. Turn the flow valve down if the pressure is too strong and splashing occurs.

You may need to assist the water sheeting when turning on from a dry state. Simply use your fingers to move the water where you see dry areas, pulling the water together.

When you're satisfied with the flow you can place the rock tray inside the reservoir on the tabs. Spread Rocks evenly throughout the tray. Relax and enjoy your new fountain.

Refer to the "Important Information" section in this quick install guide for additional use and maintenance instructions.



# **LED Remote Control Guide**

### bluworld HŌMelements

#### 1. Remote Control Technical Information

Power Supply: AAA battery 3 pcs. (not included )

Working Voltage: DC 12V/24V

Receiver Range: Up to 60 ft. or 20 meters

#### 2. Button Functions

**Key 1**: On **Key 2**: Off

**Key 3:** Maximum Brightness Setting **Key 4:** Medium Brightness Setting **Key 5:** Lowest Brightness Setting

#### 3. How to Use Your Remote Control

- 1. Press Key 1 to turn lights on, Key 2 to turn off.
- 2. Press **Key 3**, **Key 4** or **Key 5** to immediately select a brightness setting.
- **3.** Increase or decrease the brightness using the **Light Ring**. Simply slide your finger around the **Light Ring** to make your selection.
- **4.** To sync the remote to the light (Note: You will not need to do this when first out of the box.) Press **Key 3** once when first turned on within 3 seconds. The light will blink 3 times to indicate the remote is synced.
- **5. Caution:** Do not touch the **Light Ring** while loading batteries to protect the sensitivity. Turn the LED lights on immediately after the batteries are loaded for the first time. Replace the batteries when you find the remote is no longer responsive.



### **Important Information**

We know from experience most fountain problems are due to water and/or maintenance. We strongly recommend the use of distilled water which is free of any minerals. Tap water is notoriously "hard" water...full of hard minerals such as calcium and magnesium that will rob your fountain of it's beautify and it's ability to function properly.

The problem using tap water is this: Water evaporates but minerals do not. The continued use of tap water combined with evaporation creates a heavy mineral concentration causing a fountain to develop calcium streaks, ugly white buildup, pump damage and the water distribution system to clog.

We also suggest you run your fountain 24/7 whenever possible. Standing water will grow algae or become slimy from remaining stagnant. Running your fountain continuously, while maintaining the proper water level will keep the maintenance down to a minimum and lengthen the life of the pump.

Often people use chlorine to clean their fountain, this is unfortunately one of the worst things you can do. Chlorine or most products ending in "ine" or "ide"will ruin a finish and damage your pump. We recommend non-toxic additives like Fountec (an algaecide) and Protec (a mineral and scale preventative) should you use tap water. These are available through your authorized Bluworld dealer or Bluworld HŌMelements.

# **Bluworld HÖMelements Warranty**

### Bluworld HOMelements Fountain Warranty Effective 2015

Bluworld products are warranted against defects that render it unfit for its reasonably intended use. This Warranty is not extended to cover use of the product for a purpose other than as intended, and if the product is used unreasonably, or for purposes other than as intended, or if it is altered, modified or repaired by a party other than Bluworld, then the Warranty shall be null and void. Our manufactured products are warranted for a period of 1 year against defects. This 1 year warranty covers all fountain metal work, finish, LED lighting and other performance issues. All pumps and pump/light electrical combinations are warranted for a period of 6 months. The fountain and pump warranties are in effect beginning from the date of sale to the original retail purchaser and the rights under this Warranty are limited to the original retail purchaser. Bluworld will upon written notification thereof, take commercially reasonable steps to correct such defects (see "manufacturers defects below"), at Bluworld's sole discretion, by suitable repair, replacement, or refund. Bluworld will not be responsible for the installation, labor or any other costs or expenses related to the re-installation of a warranted part, and such expenses are not covered by this warranty. THIS LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OTHER WARRANTY OF QUALITY. WHETHER EXPRESS OR IMPLIED, EXCEPT FOR THE WARRANTY OF TITLE AGAINST PATENT INFRINGEMENT. Corrections of nonconformities, in the manner and for the period of time provided above, shall constitute fulfillment of all liabilities of Bluworld to any Dealer with respect to the goods, whether based on contract, negligence, and strict tort or otherwise, Bluworld contract sales personnel, including but not limited to authorized Dealers and Resellers (collectively, "Sales Personnel"), are not authorized to make warranties about Bluworld merchandise.

ORAL STATEMENTS DO NOT CONSTITUTE WARRANTIES. Oral statements made by Bluworld employees or other Sales Personnel shall not be relied upon by a Dealer or client and shall not become part of any contract for sale. The entire sales contract between Dealer or client and Bluworld will be set forth in the invoice and/or accompanying or reference documents provided by Bluworld to the Dealer or client or Sales Personnel. No other warranties are given beyond those set forth in those documents. Please be aware that you may have valuable rights under the state law in which you reside. Some of the provisions of this Warranty may be prohibited by your state law in which case your state law will govern and control. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you. This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Our experience has shown that in practically 100% of incidents that any defect is apparent within a week of installation and use. Appearance defects should be noticed upon unpacking the fountain. We have found that finishes have 'failed' due to poor maintenance, local water conditions with minerals affecting the finish, attempts to clean with harsh chemicals or abrasive pads being used. Performance of water flow, spitting, and other 'leaks' are usually caused by debris getting into the fountain, buildup of minerals, algae from poor water or lack of maintenance. Pumps can also fail due to water levels not being maintained in the reservoir and this is not covered by the warranty.

Manufacturers Defect defined - A distinct and obvious flaw in the manufacturing of the product that inhibits the product's ability to function properly or a distinct and obvious flaw in the workmanship of the product that affects its physical appearance. Bluworld water features are manufactured under generally accepted manufacturing techniques as recognized by the International Organization of Standardization. Our products are handmade and hand finished thus minor scratches in materials within accepted ranges are not considered defects.

Slate- Many of our products contain natural slate. Slate can vary to a large degree and that individuality is what is considered to be unique and inherent to the beauty of the natural product as no two are exactly alike. Photos in our marketing materials are representative of our slate products but should not be relied on to duplicate the photo. We use natural mined slate in our products. Personal taste in the appearance of slate is not considered a reason for a return.