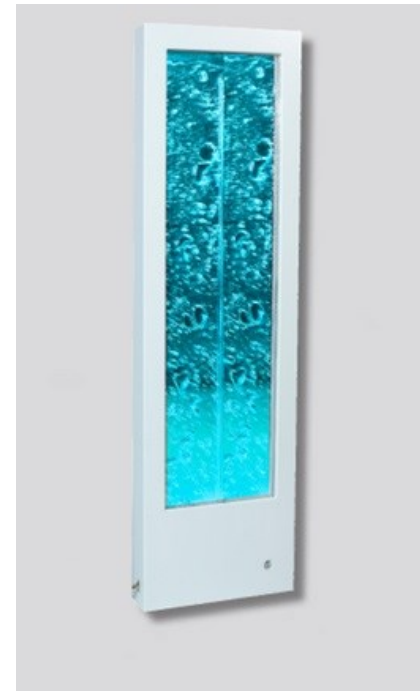


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# Calming LED Bubble Wall



**Congratulations** on the purchase of your Calming LED Bubble Wall!

The Calming LED Bubble Wall has been designed specifically for people with special needs and should, if used in accordance with these guidelines, offer years of fun!

The Calming LED Bubble Wall is designed to calm and relax an individual in certain settings. It is the brightest LED Bubble Wall currently available (at time of print) and produces a rainbow of colors.

Please ensure you read and follow these instructions carefully before operating the unit. Please keep this manual for future reference.



**WARNING: CHOKING HAZARD**

Small Parts: Not suitable for children under 3 years.



**3+ years**

## Features

- Ergonomic design
- Latest LED technology. No changing bulbs.....EVER!
- Low voltage transformer – supplied
- Easy maintenance
- Durable
- Easy to use
- 1 Year Manufacturers Warranty

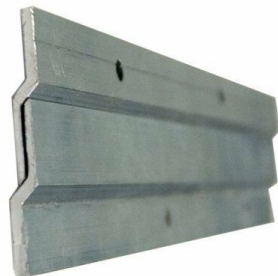
## Pack contents

- 1 x Calming LED Bubble Wall
- 2 x Wall Mounting Cleats
- 1 x Brass Plate with screws
- 1 x Drain/Fill Kit
- 1 x BCB Water Treatment
- 1 x Low Voltage Transformer

## Getting Started

Due to the weight of this product, it is essential that the Experia USA Bubble Wall rests on the floor or a suitable load bearing surface. We highly recommend installation by a qualified installer or a highly competent maintenance person.

Attached to your Experia USA Bubble Wall are two pairs of metal "French cleats". One half of each pair is already secured to the Bubble Wall. The other piece of each pair will mount to your wall and interlock to support the bubble wall. **Remove the two loose pieces and set aside.** We highly recommend that you mount these into the wall studs of your wall. If this is impossible, please use appropriate wall anchors of at least 75 lbs. each. Fasteners for mounting to the wall are not included, as the type of fastener needed will vary. Please ensure you select the appropriate fastener for your type of wall.



## Troubleshooting

Q. The unit doesn't work.

A1. Is it switched on? If so,

A2. Has the unit scrolled through its colors? If so,

A3. Is the unit Bubbling? If not,

A3. Please contact us for further assistance.

## Contact Details

For USA please email [office@experia-usa.com](mailto:office@experia-usa.com)

Telephone: (800) 882-4045

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## Overflow Protection

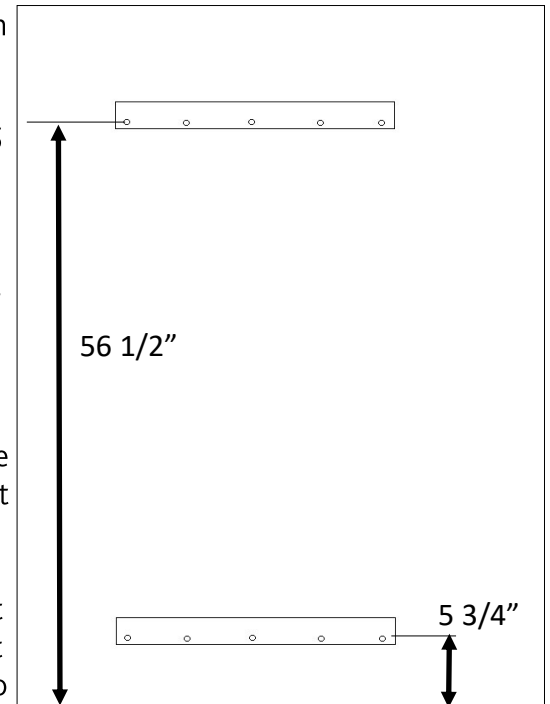
Your bubble wall has been outfitted with an overflow valve, located on the top right side of the bubble wall (see image, right). In normal operation, this is where the air being pumped into the tank escapes. If the Bubble Wall is overfilled, the excess water displaced from the tank will exit from this valve. **DO NOT OBSTRUCT THIS VALVE OR PLACE ANYTHING IN IT.**

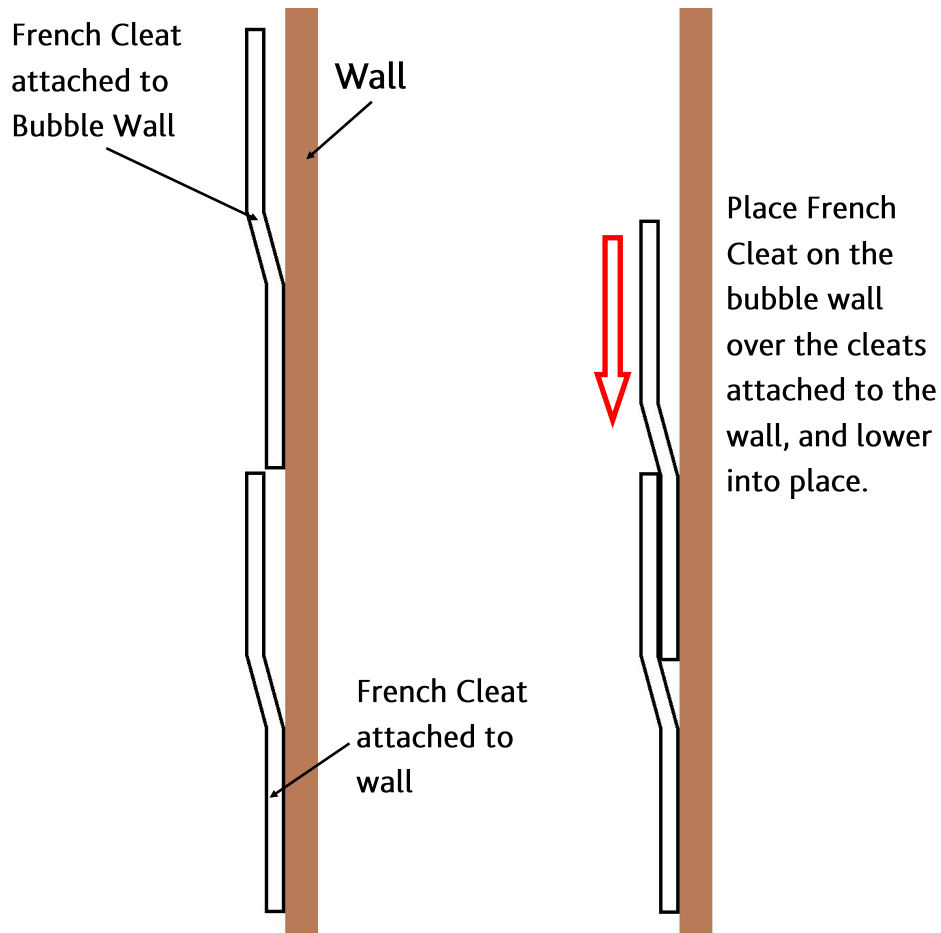


## IMPORTANT WARRANTY INFORMATION

**CHANGING THE WATER REGULARLY AND ADDING THE WATER TREATMENT IS CRITICALLY IMPORTANT. OUR WARRANTY DOES NOT EXTEND TO EXCESS BACTERIA AND ALGAE GROWTH INSIDE THE TANK. TO MAINTAIN WARRANTY COVERAGE, SHOULD THE NEED ARISE, WE WILL REQUIRE PROOF OF MAINTENANCE. PLEASE KEEP YOUR BUBBLE WALL MAINTENANCE WORKSHEET UP TO DATE AT ALL TIMES.**

1. After choosing the location for mounting the Bubble Wall, measure up from the floor and make a mark at  $5\frac{3}{4}$ " and another mark at  $56\frac{1}{2}$ ". Using a level extend the line 18" (make sure the mark does not extend beyond the sides of the unit once in place).
2. Place the removed metal cleat over the line, with the mounting holes in the cleat centered over the line. Mark the mounting holes. We recommend you use at least 3 anchors per bracket if you are not screwing into a wall stud.
3. Repeat step #2 with the other cleat.
4. Install the brass "mirror bracket" to the top center of the back of the Bubble Wall as illustrated to the right. Once the Bubble Wall is mounted, this will prevent it from being lifted off of the French cleat. See Illustration on next page for mounting the Bubble Wall onto the French cleat.
5. Once in place, mark the hole in the mirror bracket. Remove the bubble wall and install a wall anchor in this spot. Re-hang the bubble wall onto the French cleat, and drive the anchor screw through the mirror bracket into the anchor. Your Bubble Wall should now be securely mounted to the wall.
6. Plug in the XLR connector (right) from the transformer. Then, plug the transformer into a nearby 110v outlet.





## Filling / Changing Bubble Wall Water

All bubble walls require the water in them to be changed every 6–10 weeks to prevent the build up of any bacteria. **Additionally, the use of our BCB water treatment is REQUIRED to maintain your warranty.** Bacteria and algae growth is very difficult to remove from the bubble wall once it starts. The unique draining valve on the Experia USA Bubble Wall makes this normally time-intensive task much quicker.

## Filling

Use **ONLY** distilled water. Have two gallons on hand before beginning.

1. Remove the white plastic cover at the bottom of the tank to reveal a valve (right).
2. On the transfer pump, locate the hose with the male plastic fitting at the end, and insert this end into the fill valve. It will “click” into place.
3. Dip the other end of the transfer pump hose into one of the gallons of distilled water. Begin stepping on-and-off of the foot pump to fill the tank.
4. Once the first gallon is half empty, add a 3/4 oz. “dose” of BCB water treatment to the gallon and continue filling. You will need the second gallon to fill the Bubble Wall.
5. Fill the tank until the water level reaches the fill line.

Fill valve



Transfer Pump



Emptying Hose

## Emptying

1. Remove the white plastic cover at the bottom of the tank to reveal the fill valve.
2. Place the end of the emptying tube **WITHOUT** a plastic fitting into a bucket. Plug the end with the plastic fitting into the valve until you hear it “click”.
3. The water should flow out of the bubble wall on its own. This will happen slowly.
4. Once the water has finished emptying from the tank, empty the bucket in a suitable place.

**DO NOT FILL THE TANK ALL THE WAY!** Once the Bubble Wall is switched on the air displacement caused by the internal pump to create the bubbles will cause the water level to rise. Fill only to the “Fill Line” sticker on the front of the Bubble Wall.