**Bubble Wall 200FS - Assembly Instructions**

**Supplies Required:**

- 1 gallon of distilled water - We recommend to pick up an additional gallon for top offs. Distilled water can be purchased at all grocery and pharmacy stores. *Note: Tap water has chemicals that will stain and damage your tank, never use this in your bubble wall!

**Safety:**

- Do not make any wiring connections, including extension cords, inside the base unit of your bubble wall
- We recommend all bubble walls and fountains be plugged into Ground Fault Circuit Interrupter (GFCI) outlets for added safety

**Included in the box**

- Bubble Panel Tank with LED Lighting Controller Attached
- Base Stand & Cover
- LED Lighting Power Supply Plug
- Air Pump & Tubing

**Bubble Tank Assembly**

- Remove the bubble tank and base stand from the box, as well as all packaging and check for any damage. Note: Condensation may be present in the tank, as they are tested full of water prior to shipment
- **Important** – When installing the bubble tank into the stand, keep the white LED controller box on the front of the bubble tank on the same side as the cut-out in the bottom of the base stand as shown in **Figure 1** below
- Slide the bubble tank panel down into the base stand until it is fully seated. **(Figure 1)** Note the position of the lighting strip wire, and air tube exiting the bottom of your tank, and take care when sliding the bubble tank down as to not pinch or kink these connections in the base stand

![Figure 1](image_url)

Continued on page 2
Connect the Air Line and LED Lights

- Route the blue air line tubing & LED lighting power supply cord into the base stand from the cut-out underneath the unit. There is a small notch in the bottom of the base stand for these connections to exit to the left side
- Attach air line tubing to the blue valve coming from the tank, and the LED power supply plug to the white LED controller box as shown in Figure 2
- Plug in the air pump & LED power supply
- Air pump should be on and delivering air to the tank before filling with water

Water Fill

- Remove the top cover from the top of tank
- Fill to about 1/4 full with distilled water and check for leaks (if leaks are present, be sure to unplug the power cord and drain the tank immediately). Use care to not spill water down the front or back of your tank
- Fill the tank to about 1 inch from the top, and replace top cover
- Enjoy the relaxing and memorizing effect of your new bubble wall!

Care and Maintenance

- Regular top offs should be performed to maintain water level, keep plastic insert in place to prevent evaporation
- Check airline connections regularly to inspect for leaks or loosening tubes
- Wipe down your bubble wall with a damp soft towel to clean, never use abrasive cleaners or glass cleaners
- To drain your tank, following these directions in reverse, disconnect from power and connections, remove top cover, then tank may be dumped out from the top fill area
- If bubble output becomes clogged, drain tank and remove bubble wand tube from tank by pulling the wand straight out away from the tank. Wand output holes may be cleaned with a tooth brush (do not use metal brushes, picks, needles etc. as they will damage your bubble wand)
- Re-insert the bubble wand by first lubricating with soapy water and sliding back into place
- Replacement parts may be purchased on our website at www.bubblewall.com