# 300WM Bubble Wall - Wall Mount Instructions

## WWW.BUBBLEWALL.COM

#### **Tools/Supplies Required:**

- Power Drill and Fasteners
- Level (Recommended)
- 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 impurities that will stain and even yellow 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
- Always wear proper safety equipment for the installation you plan to perform

#### **Wall Mounting**

- The unit has hanging key holes located at the back top support suitable for large headed fasteners such as screws or nails. The Fasteners should be aligned level, and spaced at exactly 16" apart (to connect with the wall studs in your wall). Then hang the unit in place by fully sliding down onto key holes.
- Due to the broad range of possible installations we do not provide fasteners unit must be installed with suitable fasteners for the installation you plan to perform. Note: If you are unsure what fasteners to use, we recommend consulting with a sales representative at your local building supply store for advice on screw types and lengths for your particular installation bubble wall weight is approximately 15lbs full of water.
- Unit designed to mount to wall studs centered at 16 inches (standard residential building code) Install into wall studs only do not install bubble wall into drywall alone.
- Additional fasteners should be installed in the lower wall bracket at provided 16" centered holes to lock down unit on wall.

#### Water Fill & Operation - Make Sure Air Pump is ON First

- Air pump power should be ON before and during water fill process
- Plug in LED lighting power supply and check for operation \*Note -clear battery disconnect tab should be removed from bottom of remote control
- On the black top cap of the bubble tank, you will see a small opening for the funnel to be inserted for filling the unit with water
- Using provided funnel, and making sure funnel is completely inserted in tank fill hole, begin filling 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
- Enjoy the relaxing and memorizing effect of your new bubble wall!

### **Important Care and Maintenance**

- Regular top offs should be performed to maintain water level
- 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
- Aluminum frame may be cleaned with glass cleaner or bare metal cleaners to remove finger smudges
- To remove the bubble tank for service, first drain by holding unit upside down to release water from fill hole. Disconnect the blue air tubing from the blue one way valve entering the bubble tank. Remove the two phillips head screws located at the lower tank support (Black plastic bracket holding down the lower portion of the tank) Then the tank can be slid downward out of the upper tank support and removed from frame.
- For support videos and replacement parts see our website at www.bubblewall.com