

THREE TUBE BUBBLE WALL INSTRUCTION

ASSEMBLING&USING YOUR PRODUCTS

Unpack all components carefully. Please check to ensure all parts have been removed from the package. Decide on a suitable outdoor location to install this outdoor using three tube bubble wall .

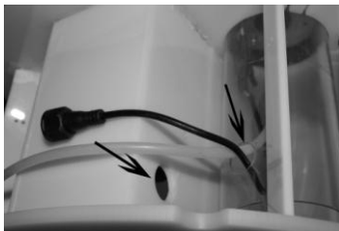
Components:

Three(3)-Three pcs acrylic tube with top cover, Three(3)-Metal Trays,One(1)-Metal base together with white acrylic tray(Including air-pump&controller),One(1)-Transformer,One(1)-Decorative Rocks, One(1)-Assembly Manual

- 1.Remove all the parts from the shipping cartons.
- 2.Fetch out the white acrylic tray from the stainless steel base.Check the air-pump &controller had been fixed well by producer.
- 3.Cut off the nylon tape and take out the adaptor from white acrylic tray.



- 4.Insert the three tubes into white acrylic tray separately to the level of the bottom acrylic piece and note the opening at the bottom of tube must be close to the opening in the white box that the wire comes out.



- 5.Pull the wires and air-pipes out from the opening of three tubes separately.
- 6.Make the connection of wires separately.



- 7.Connect the air-pipe:Connect the end of knob(Arrow "1" in picture showing) with the air-pipe coming out from the lowest tube and the three-junction(Arrow "2" in picture showing) with the air-pipe coming out from middle tube.The air-pipe coming out from the tallest tube is connected with pipe which marked "A".Make sure the air-pipe you connect in correctly.



- 8.Supply 1/3 water into three tubes separately,plug the adaptor into your local power to test the air-pump and LED light connecting well.
- 9.Observe the bubbles in the three tubes, and adjust the knob("Arrow" in picture showing) to let the bubbles in tube even.Then cut off the power.



10. Put the three tube together with white acrylic tray into base carefully.



11. Place three metal trays onto base from the top of tube slightly, and arrange the decorative rocks as you like.

12. Supply enough water into tubes and plug the adaptor into your local power supply.

Caution & Maintenance

- It is recommended that the water for the bubble wall is distilled water to prevent the calcium deposits and algae producing in the acrylic panel.
- It is recommended to use a standard acrylic cleaner on all surfaces of the bubble wall to prevent any scratch on the acrylic panel.
- Ensure the blue air-stones is inserted tighten in case any water leak.
- Ensure the air-pipe is straight to avoid there is no bubbles coming out.
- The bubble wall will continue to lose water due to evaporation after one or two months operating, which is dependent on many variables such as climate, humidity, temperature, etc. It is recommended to supply water once one month.
- It is recommended to clean the inside of your bubble wall every month one or two times with soap and water. Then drain out the water and refill with clean water.
- **This outdoor using bubble wall is not suggest to use in a storm wind and high rainfall environment.**

SAFETY INSTRUCTIONS

FAILURE TO FOLLOW THESE SAFETY INSTRUCTIONS MAY RESULT IN SERIOUS INJURY OR PROPERTY DAMAGE. Proper and complete assembly and good use are essential for proper operation and to reduce the risk of injury. 2 people are required for assembly.

- If technical assistance is required, contact the vendor •

Most injuries are caused by misuse and/or failure to follow instructions.

Do not attempt to move the assembled unit once it's filled with water. Empty the acrylic panel before removing