# **Musical Bubble Tube #2291**





50 Broadway
Hawthorne, NY 10532
Tel. 914.747.3070 / Fax 914.747.3480
Toll Free 800.832.8697
www.enablingdevices.com

#### Our awesome musical bubble tube is one of a kind!

We've made the Tube interactive so one to four people can control the bubbles, colors, and music. Every time you push a colored button, the colors of the bubbles will change to match the color of the button and one of six soothing songs will play. The Tube provides multisensory feedback and encourages visual attention. Gazing at the tube can enhance relaxation. It is a fantastic experience. Features:

- Six relaxing and soothing pieces of music
- Adjustable bubble speed
- Music on/off with volume control
- Four jack inputs for external switches
- 4 different time modes 15 seconds, 1 minute, 3 minutes or continuous
- Portable
- Uses 9 Volts of power

Size: 18"L x 18"W x 28½"H. Requires AC Transformer (included).

Weight: 23 lbs.

## Operational Overview:

This Bubble Tube will provide multi-sensory feedback and will stimulate the visual system. When you activate the red, green, blue or multi-colored buttons to change the color of the bubbles you will be promoting color recognition and visual perception. Gazing at the tube may enhance the level of relaxation. Touching the 6" wide tube offers tactile feedback. As your hands slide up and down the tube you will feel the vibratory sensations shiver through your hands. An additional feature included in the bubble tube is the ability for 1 to 4 people to play with the bubble tube at the same time.

#### **OPERATION:**

## Setup:

You will first need to place your Musical Bubble Tube in the location where it will be used; these factors must be present for proper operation. One the Musical Bubble Tube must be placed on a flat secure level surface, e.g. floor or very sturdy table, do not place the Musical Bubble Tube on any type of folding table or unstable, unlevel surface. The Musical Bubble Tube weighs 30 Lbs. when filled with approximately 2.25 gallons of (Distilled water). Second the Musical Bubble Tube requires a 120 Volt wall outlet AC power source. **Please Note:** If placing the Musical Bubble Tube on the floor the power cord and any extension cords if used should be taped down to prevent any of its users from tripping on the cords.



Photo No.1

1. Now that you have placed your Musical Bubble Tube in its location you will need to fill it with (Distilled Water) Please Do Not Use Tap or Spring Water, doing so will cause algae to form inside the Musical Bubble Tube and on its bubble aerator, causing a diminish in bubbles. There are two caps that must first be removed before filling the Musical Bubble Tube. Lift off the first hard plastic cap; next remove the soft vinyl rubber sealing cap. You will need approximately 2.25 gallons of Distilled water to fill the Musical Bubble Tube. Fill the tube up to the bottom line of the back cap. Do not go past the bottom of the cap line, doing so will cause the water to bubble out of the tube. Once you have finished filling the Musical Bubble Tube replace the two caps with the soft vinyl cap being put on first next the hard cap.



Photo No.2

## Setting Up Time Modes:

- 1. 4 different time modes
- 2. Push blue and Green for 15 Seconds ( Default on Power Up )
- 3. Push Blue and red for 1 Minute
- 4. Push blue and Multi-color for 3 Minutes
- 5. Push green and red to disable timer and play continuously

Note: When in continuous mode just turn the unit Off and then back on to re-enable the timer.

When turning the unit On, it defaults to 15 seconds on each color and 30 seconds on the multi-colored light show. When pressing buttons, the tube should flash to indicate change of timing. Please Note: you have to wait until the bubble time cycle is done before you can change time settings, or you can just turn the unit Off then turn it back On to select your time setting

#### **External Switch Use:**

There are 4 color coded external switch input jacks for users who cannot activate the built in switches. These inputs allow any external capability switch to duplicate the same function as the built in switch. The input jacks are the standard 1/8 inch size. If you have older switches with the larger ¼ inch plug you will need an adapter like our no. 1170. When plugging in switch make sure all connections are tight with no gaps.

## Additional Setting:

The Bubble Tube's **Volume/On/Off** knob only controls the volume of the music; this allows you to run the Bubble Tube without music if desired by turning the volume knob to Off. Turning it clockwise increases the volume, counter-clockwise decreases the volume.

#### **Bubble Adjustment:**

The Bubble Adjustment knob allows you to control the intensity of the bubbles. Turning it clockwise increases the bubble flow, counter-clockwise decreases the bubble flow.

# Draining the Bubble Tube:

If the Bubble Tube needs to be moved or you want to change the water and or clean the air filter, you will need to drain the water out. We have included a hand siphon pump to make this job easier. First you will need to remove the two top covers on the Bubble Tube and have a bucket or container capable of holding at least 2.5 gallons of water to drain the Bubble Tube into. The bucket or container must be placed below the Bubble Tube for the siphon to work. Next place the end of the siphon tube which is on the opposite side of the arrow indicator on the squeezing bulb (shown in photo below); inside the Bubble Tube. Make sure the tube goes all the way to the bottom of the Bubble Tube. Place the other end of the siphon tube into your bucket or sink and start the siphoning by squeezing the bulb until the water starts to flow out of the siphon tube into the bucket. Once this happens you can stop squeezing on the bulb and let the Bubble Tube drain out.



Page No.4

## **Troubleshooting:**

If the unit is not functioning as it is supposed to:

- Check the AC power cord is plugged in the outlet all the way. Try unplugging the cord and then re-plug it back in.
- Make sure that the AC wall outlet is working.
- Check all your settings.
- Make sure all the built in switches are moving freely.
- Make sure if external switches are being used that all connections are tight, with no gaps.
- Try the Bubble Tube with another switch to rule out the Bubble Tube as the source of the problem.
- If you have tried ALL of the above contact our Tech Support Department at ext. 320.



# For Technical Support:

Call our Technical Service Department Monday through Friday, 9 a.m. to 5 p.m. (EST) 1-800-832-8697

customer support@enablingdevices.com

Rev: 4/17/17