



For optimal results, please read and follow instructions carefully Please keep for future reference



WARNING: CHOKING HAZARD Small Parts: Not suitable for children under 3 years.



Congratulations on the purchase of your Calming Portable LED Bubble Tube Corner!

The Calming LED Bubble Tube Corner 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 Tube is designed to calm and relax an individual in certain settings.

It is the brightest LED Bubble Tube currently available (at time of print) and produces multiple shades of colors when used in calming mode.

Features

Pack contents

- Ergonomic design
- Latest LED technology. No changing bulbs.....EVER!
- Clear domed Lid
- Domed base
- Low voltage transformer supplied
- Easy maintenance
- Heavy duty casters (2 locking)
- Durable
- Easy to use
- 1 Year Manufacturers Guarantee
- **Getting Started**

- 1 Calming LED Bubble Tube
- 1 Bubble tube cap
- 1 Low voltage transformer
- 2 Acrylic Mirrors
- 1 Soft platform
- 14 1/4" x 1 1/2" Hex bolts
- 14 1/4" flat washers
- 4 cross threaded dowels **Tools required**
- One of the following
- Cordless drill with 7/16" nut driving bit
- 7/16" Socket
- 7/16" wrench
- 1. Remove all packaging including clear film around the tube. Please note, the tube may contain a small mount of water, this is from

our testing process, and completely normal. Remove the protective film from the mirror surfaces. Remove the padded top of the platform, and place it and the two "trap door" pieces to the side.



Made in the USA

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Changing Bubble Tube Water

All bubble tubes require that the water in them be changed every 12– 16 weeks to slow the build up of any bacteria. More frequently if BCB solution is not used.

To change the water in an Experia LED Bubble Tube located within a soft padded platform, please follow these instructions.

- 1. Remove the lid off the column.
- 2. Use a length of hose (4 yards minimum for a 80" column) to siphon the water out of the column into a bucket. Empty the bucket and repeat.

Note: We recommend wrapping a towel around the base of the clear column before removing the water. In the event of a spill, this offers a little extra protection against water entering the base.

Tip: To *make this process easier*, you can purchase an Experia pump kit online at <u>www.experia-usa.com</u> and type "pump" into the search box.

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. Please contact us for further assistance.

Contact Details

For USA please email support@experia-usa.com

Telephone: (800) 882-4045

Please note: email is our support team's preferred communication and this takes precedence over telephone calls.

QUESTIONS & IDEAS?

If you have an idea on how to improve this product or want to see your product idea realized, please email: <u>ideas@experia-usa.com</u>.

2. Place the platform on a flat floor and turn the platform onto its side. You will see holes in two sides of the base. The power cord from the transformer will exit the platform through one of these holes. Face a side with a hole upward so the hole is closest to you and a padded side of the platform is to your left as shown.

Attaching the Mirrors

- There are two different mirrors, one of which is wider than the other. Start with this mirror.
- 4. Remove five of the hex bolts and flat washers from the hardware bag, and loosely hand-screw them through the back of the wider mirror into the platform. The arrow on the back of the mirror should face to your right. Do not fully tighten bolts until both mirrors are attached.
- 5. Rotate the platform so that the adjacent side is facing up (right). Align the second mirror so that the bolt holes in the mirror line up with those in the platform. The arrow on the back of the mirror should face toward the other mirror.
- Once aligned, finger tighten the five hex head bolts with washers.
 NOTE: Do not fully tighten the hex head bolts until the two mirrors have been screwed together with the connecting bolts!







7. This next step can either be done in the current position, or you can stand the platform upright on its casters.

One end of the cross dowel has a groove. Face the groove to the outside, and press the dowel into the hole (if it is not already installed). Line the groove up with the slot that will accommodate the bolt. If it is too tight to turn by hand,



you can use a standard slotted screwdriver.

- 8. Put a washer over the 1/4" bolt, and push the bolt through the adjacent mirror, through the slot, and into the cross dowel. Tighten, making sure that the cross dowel stays fully seated in the wood backing.
- 9. Repeat with the other four connector bolts. Then, care-fully stand the platform up (if it is not already).
- 10. Fully tighten all of the bolts securing the mirrors to the platform.
- 11. Place the bubble tube into the base (right), centered.







Place the transformer into the base, and plug the XLR connector

(previous page, bottom) into the bubble tube base. Run the power cord out of a hole in the bottom of the platform. Replace the "trap door" pieces.

12. Place the soft pad over the bubble tube, aligning it with the base, and press into place.



13. Fill the bubble tube with

water until approximately 4-6 inches from the top. Do NOT spill any water when filling. We recommend that you wrap a towel around the column to absorb any water that may run down the outside of the column and possibly into the base.

- 14. Place the clear domed cap onto the top of the tube.
- 15. Roll to the appropriate location, plug it in, and enjoy! The Bubble Tube will now illuminate and begin scrolling through many colors.

Please note: Use only the transformer supplied. Use of a different transformer may result in damage to the product and void the warranty.

Cleaning and Maintenance

The unit should be cleaned with a damp soft cloth. A non abrasive cleaning agent may be used for stubborn stains. Be sure no liquid enters the base of the unit.

The unit has been designed for use by people with special needs, however this does NOT mean it is unbreakable. You must be sure the unit is not hit with anything and that no one pulls or pushes the unit.