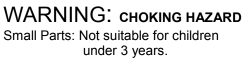








For optimal results, please read and follow instructions carefully Please keep for future reference





Please follow all warnings on the product and within this manual. If upon receipt of this product, the user suspects that the product is defective, and/or requires service or repair due to malfunction or damage to the product, please contact the manufacturer immediately. Please be aware that improper installation and/or use or misuse of this product may result in injury, death, or adverse reactions to its user. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended uses of the product.

- 1. Unpack each item and make sure it is free from damage.
- 2. Read and understand all product manuals. *Note: not every item has a product manual, such as the Bubble Tube Platform).* Take care not to scratch the mirrors on either the front or back side. The mirror is delivered with a protective film on the mirrored side, which can be removed immediately before mounting on the wall.
- 3. Set aside packing material until the room is complete.
- 4. Choose the corner into which the bubble tube will be placed. This corner should be free from obstructions on the walls, in order to accommodate mounting the acrylic mirrors. Additionally, there should be an electrical outlet nearby to supply power to the bubble tube transformer. Note: The bubble tube does not have an on-and-off switch. We recommend having an electrician add a switch to control the outlet into which the bubble tube is plugged.

#### Installing the Mirrors

5. The acrylic mirrors will be installed in this corner first. Measure up from the floor approximately 14 inches (36 cm). This height is where the bottom of the mirror will be. With a helper, hold the mirror against the left wall of the corner with the bottom on your mark. *Caution: Do not slide the back of the mirror against the wall, or it could scratch the reflective coating.* Once it is in place, use a

### Installing the Sound System

• Choose the most appropriate location for the sound system where inquisitive hands cannot reach.

#### **Contact Details**

For USA please email <a href="mailto:support@experia-usa.com">support@experia-usa.com</a>

For Canada please email <a href="mailto:support@experia-canada.com">support@experia-canada.com</a>

For UK and rest of the world email <a href="mailto:support@experia-innovations.co.uk">support@experia-innovations.co.uk</a>

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>.

All ideas are presented to our OT, technical and finance department and if all procedures are passed we will contact you to discuss your idea further.

We can't promise to develop every product but if it's a great idea, we'll try!

#### Manufactured proudly in the UK by:

#### Experia

Acorn Phase 3, High Street, Grimethorpe Barnsley, South Yorkshire, S72 7BD United Kingdom

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## Installing the Fiber Optic Softie

• Choose a location for the LED Fiber Optic Softie close to the designated electrical outlet, and follow the installation guidelines on the Softie Manual.

# Installing the Fiber Optic Star Carpet

• Choose a location for the Fiber Optic Star Carpet close to the designated electrical outlet, and follow the installation guidelines on its manual.

# Installing the Mirror Ball Bundle

- Choose a location for the mirror ball and the pin spot (light). The mirror ball will not need any electricity, as its motion is battery powered (1 x D-cell battery, not included). Typically, the mirror ball is place in, or near, a corner, or in the center of one of the walls positioned only a few inches from the wall.
- You can hang the mirror ball with a simple S-hook mounted into the appropriate anchor for your type of ceiling. If you have a dropped ceiling, obtain the appropriate hanger for your style ceiling. From the S-hook or hanger, mount the rotator so that the on/off button is right-side up. Attach the mirror ball to the bottom of the rotator.
- The pin spot will require 110v AC power, so locate it close enough to an electrical outlet, or run an extension cord. We recommend having an electrician run an outlet to the proper location. The location of the pin spot should be opposite from the mirror ball (opposite corner, opposite wall) so that the reflection of the light will cover most of the room. Experiment with the best location by holding the light in various locations to get the desired effect. Once you have determined where to mount it, make a small mark in that location.
- Hold the black, circular mounting bracket over the mark, and mark through the mounting holes. This is where you will install the anchors (use a competent maintenance person or handyman to determine the proper type of anchor for your ceiling type). Install the mounting bracket, then mount the swivel bracket on the pinspot (attached) to the bracket. (The nut to attach the swivel bracket is already on the mounting bracket. You must remove it, attach the swivel bracket, then fasten the nut back on).
- Plug in the pin spot, turn on the rotator, and enjoy!

pencil or marker to mark the wall through all the pre-drilled holes in the mirror. These are the locations for your wall anchors.

The type of wall you have (brick, concrete, plasterboard, drywall, etc.) will determine the method you will need to use to attach the mirror to the wall. These instructions will assume that an anchor of some sort must be used to mount the mirror, and will refer this simple as "the anchor". Please consult a builder or competent handyman to determine the proper anchor for your wall type.

- 6. Set the appropriate anchor into your wall at each of the marked locations. With your helper, carefully lift the acrylic mirror into place. Place a fastener into one of the holes, and secure it to the anchor in the wall. *CAUTION: Do not over-tighten! Acrylic mirrors are brittle, and can crack under strain.* Slowly tighten the screw just until it is firmly in place. Repeat for the other holes.
- 7. Align the second mirror on the right-hand wall of the corner, even with the first mirror. Mark the holes and set aside. Repeat step six for the this mirror.

## Installing the Platform & Bubble Tube

- 8. Remove the padded top of the bubble tube platform, and set aside. Place the bubble tube platform into the corner, under the mirrors. *Note: If you have a curved platform, place square corner into the corner. If your platform is square, make sure the bubble tube hole is closest to the corner of the wall.* With the bubble tube platform initially turned upside down, attach the low voltage transformers (for the bubble tube) to the inner wall of the platform with 2 x 1" screws (not included).
- 9. Now, turn the platform right-side up, and orient correctly in the corner as described above. Run the electrical input (the end that plugs into the wall) out from under the platform in the corner. (Note: In the far corner of the platform there is a soft part of the underside edge for this cable to run and not be squashed).

- 10. There is a removable access panel in the top of the bubble tube platform. Using a screwdriver, remove this.
- 11. Carefully place the bubble tube into the opening in the top of the platform, aligning it with the circular hole in the platform.Plug the XLR connector into the bubble tube base (see image, right).



We recommend that you briefly test the bub-

ble tube and lightsource at this point. There is no need for water in the bubble tube to test. Simply plug the low voltage transformers into the outlet. The LED lights will come on, and you will hear the air hiss from the bubble tube pump that creates the bubbles. Once you've done this, unplug the transformers from the wall.

- 14. Using a level, make sure the bubble tube is as close to vertical as is possible. You many need to shim the base of the tube to accomplish this. Not all floor or walls are level!
- 15. Replace the panel on the bubble tube platform, and re-tighten the screws. Place the bubble tube platform cushioned top over the bubble tube, and lay in place on the platform.
- 16. Assemble the two halves of the bubble tube bracket by lining up the slots in the angled piece with the holes in the other. Connect with the supplied nylon bolts and nuts. Hand tighten only.
- 17. Slide the bracket assembly over the bubble tube, and adjust the bracket until the angled edge is flat against one of the walls (your choice). The bracket should be mounted approximately 3" from the top of the bubble tube. Mark the location for on the wall for the anchors (again, dependent on your wall type, not included). Insert the anchors into the wall, and fasten the wall bracket in place.
- 18. Give the bracket a final fitting, and tighten the nylon nuts and bolts.
- 19. Now, fill the bubble tube (refer to your bubble tube manual) and enjoy!

# Installing the Projector

- 20. Unpack the projector bundle carefully and set aside.
- 21. With the projector on a solid surface remove the bracket, making a note of where each fixture is to be re-assembled later.
- 22. You must mount the bracket to a solid, sturdy ceiling, or use appropriate heavy-duty anchors. (Note: The projector is not heavy, but heavy-duty anchors offer a bit of extra security). Mark the ceiling through the hole in the center of the bracket. **CAUTION**: You should take professional advice as to the integrity of the ceiling before mounting the product. If you are unsure we would suggest mounting the projector on a suitable wall bracket.
- 23. Install your ceiling anchors at the marked locations, and mount the bracket using the appropriate fasteners.
- 24. Note: This step is much easier with two people! Attach the projector to the bracket using the fixtures previously removed from the projector and bracket. HINT: For safety we would recommend the use of a safety chain which attaches to the front of the projector through a special hole. You would then attach the other end of the chain to a strong anchor point very near to the projector.
- 25. Now remove the wheel rotator and an effects wheel from their packaging. Place the effects wheel on the wheel rotator by pushing its connector squarely onto the wheel rotator shaft.
- 26. Now place the wheel rotator (with the attached wheel) into the projector by sliding it into the channels in the center of the unit.
- 27. Connect the plug from the wheel rotator into one of the sockets on the side of the projector. Next, connect the supplied transformer cable into the socket on the back of the projector and run to a nearby electrical outlet. Depending on its proximity you may need to run an extension cord or have a specific electrical outlet installed.
- 28. Switch on and watch as the image on the effects wheel appears on a nearby wall, ceiling of floor. You can focus the image by rotating the black lens on the front of the projector.