tube using a caulking gun, as that does not spread the glue evenly and creates a wavy mirror (fun house style). Spread the mirror mastic on the backing board using a notched trowel (follow adhesive advice), to evenly coat the surface. Then, with a helper, lay the mirror in place, roll flat using a roller or rolling pin, and allow to dry completely. Drill the mounting holes through the backing board using the mirror holes as a guide, and follow the above instructions to mount.

#### **Contact Details**

For USA please email office@experia-usa.com

Telephone: (800) 882-4045

Please note: email is our support team's preferred communication and

this takes precedence over telephone calls.

# Proudly manufactured in the U.S.A. by

Experia USA, Inc.

2880 McEver Road, 1 - D Buford, GA 30518

Designed in the UK by Experia Innovations

© Copyright 2022 Experia USA, Inc. All rights reserved. Experia is a registered trademark.

























**Bubble Tube Mirror Pairs** 

90001-4P

**Product Manual** 

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

Experia USA, Inc. 2880 McEver Road Buford, GA 30518 (800) 882-4045 info@experia-usa.com

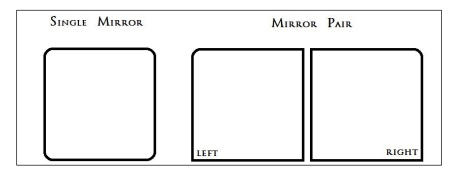


### **Contents**

- 1 x Left-hand mirror panel
- 1 x Right-hand mirror panel
- 8 x Wall dog wall anchors (for drywall only)
- 8 x Snap caps with washers

## Installing your acrylic mirrors

This guide is written for the installation of a mirror pair, which is typically installed in the corner of a room. If you purchased a single mirror, then follow the same guidelines with the exception of mounting in a corner, or matching up right- and left-side mirrors. You may install a single mirror wherever space allows.



If you are installing a mirror pair, please note that there is a "left" and "right" side mirror. These are mirror-images of each other, the irony of which was not lost when writing this manual. When looking at the corner in which you will be installing this mirror pair, please make sure that you install the mirrors so that the square edges join in the corner, and the rounded corners are on the outside top, as shown above.

1. Measure up from the floor approximately 14 inches (36 cm). This height is where the bottom of the mirror will be. Mark this location. 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 coat-

ing. Once it is in place, use a power drill to drive the supplied anchors through the predrilled mirror holes and into the drywall to secure the mirror to the wall. We have also supplied you with snap caps for the anchors. The anchor is secured into the base washer and the cap "snaps" on. 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.

Snap caps and supplied 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. The supplied anchors work with a variety of wall types, but do require predrilled holes using a 3/16" ANSI bit when mounting to concrete or masonry.

2. Align the second mirror on the right-hand wall of the corner, even with the first mirror. Have your helper hold the mirror in place then repeat step 1 for mounting this mirror.

## Alternative for wavy, or uneven walls

If your walls are wavy or bumpy, and the mirror does not lay flat enough for your preference, it is possible to mount the mirror onto a sheet of plywood or medium density fibreboard.

Simply cut the board to the exact size and shape of the mirror, or slightly smaller to avoid seeing the board (~1/4" each direction). Note: Tape over the mounting holes in the mirror with electrical tape to prevent glue from coming through and getting on the front of the acrylic. Use an appropriate contact adhesive, such as a mirror mastic (consult with your local building supply store). We do not recommend an adhesive from a