





1. Product Name

Acrylic Dome Mirror

2. Product Code

21920, 21921, 21922, 21924

3. Colour

Not applicable

4. Brief Description

Visually stimulating features for indoors or out. Scratch-resistant, the mirrors provide distorted and fun views to amuse young and old alike.

5. Contents

- 1 x Mirror
- 1 x Universal Fixings Pack

6. Snoezelen® Stimulations

Sight

7. Best Use

Best used in multiples for maximum visual and tactile effect. It is possible to create an interesting reflective mirror wall with the different sized domed mirrors, great for visual stimulation.

8. Compatible ROMPA® Products

If you wish to create more sensory stimulation for your client/s, please refer to our catalogue or website www.rompa.com for a great selection of items that provide a huge variety of physical, cognitive, olfactory, tactile and visual input.

9. Starting Up

- Unpack
- Decide on location of item for use.
- If permanently mounting, choose a flat surface and use the universal fixings pack provided to attach securely and safely.

10. Detailed Description

Visually stimulating features for indoors or out. Scratch-resistant, the mirrors provide distorted and fun views to amuse young and old alike. With fixtures to attach to a flat surface. Especially effective when used in multiples.

11. Safety

• Use indoors or outdoors.



Please read all the following safety information before each use

ALWAYS SUPERVISE THE USE OF THIS PRODUCT

- Remove all packaging and either store this in a safe place out of reach of clients or dispose of this responsibly. Plastic bags and wrapping can be hazardous to children and vulnerable people.
- Keep away from sources of heat and fire.
- Do not allow a client to strike these with force, strike items against it.
- Do not allow client to use objects to score or damage the surface.
- Inspect regularly for damage.

12. Technical Specification

Size: 21920 & 21921 – 78cm²

21922 & 21924 - 49cm²

13. Installation

- Unpack.
- If fixing permanently, choose a flat vertical area.
- Position to achieve the intended interaction e.g. at standing, lying or sitting height.
 Note that acrylic surfaces are not as hard as glass so over time surface scratches are
 inevitable. To minimise this, avoid fixing the mirror at a low level where collision
 damage is likely, also encourage users not to use hard objects or rub abrasive
 materials directly on the surface of the acrylic.

FIXING TO A WALL:

- Position mirror/s on a flat surface, ideally away from direct sunlight to avoid dazzling reflections, ensure the mirror is level and at an appropriate height for users.
- Inside a room, mirrors can be simply fixed to the wall using sticky pads provided, for a more permanent fix inside or out use the sticky pads to position the mirror then screw on the 4 plastic corner brackets to hold your mirror securely in place.
- You may need to use your own fixing screws and wall plugs depending on the type of wall or surface you are fixing to. Before drilling, always take care to avoid any electrical cables or plumbing concealed within the wall.



14. Care and Maintenance

- Organise a regular cleaning schedule.
- Acrylic can be cleaned with warm soapy water or any suitable plastic polish, using a clean soft cloth. Do not clean with solvents or ammonia based cleaners.
- Avoid shoes, buckles or sharp/hard objects coming into contact with the surface.
- Use a soft cloth and mild detergent.

15. <u>Troubleshooting</u>

Not applicable

Further copies of these instructions can be downloaded at www.rompa.com

We hope you find our instructions invaluable. If you have any suggestions for improving them further your comments will be greatly received – please contact us at producthelp@rompa.com