



## **1. Product Name**

Snoezelen® Sensory Corner Kit

## **2. Product Code**

22517

## **3. Colour**

Cream Cushioned Platform

## **4. Brief Description**

Transform a corner of a room into an interactive Snoezelen® Multi-Sensory Environment – ideal for those with little space. Includes some of the most popular elements of a Snoezelen® Multi-Sensory Environment.

## **5. Contents**

Maxi 1.5 Bubble Tube  
Fibre Optics 2m x 200 strands and Light Source  
2 Curved Mirrors 1.65m x 80cm  
Cream Cushioned Platform 80 x 80cm  
8 Colour Wirefree Switch  
Bubble Tube Collar (15cm)

## **6. Snoezelen® Stimulations**

- Sight
- Touch
- Sound

## **7. Best Use**

Place in a corner of a darkened environment.

## **8. Compatible ROMPA® Products**

This kit already includes some of the most popular elements of a Snoezelen® Multi-Sensory environment. There are many ROMPA® products that can be used with this corner. Please visit [www.rompa.com](http://www.rompa.com) for ideas and inspiration.

## **9. Starting Up**

- Attach the mirrors to the walls of your corner.
- Turn the cushioned platform over and attach the light source to the wood inside the platform. Pass the fibre optic harness through the mouse hole and attach the harness to the light source.
- Put the bubble tube chassis in the corner.
- Place the cushioned platform in position, over the bubble tube chassis.
- Assemble the bubble tube through the trap door in the cushioned platform.
- Fill the bubble tube.
- Plug in the light source and bubble tube and switch everything on.
- Put the trap door back on top of the cushioned platform, and the top cushion.
- Align all the components.
- Attach the collar to the wall through the mirror.

Do not take any short cuts – please read all the instructions supplied here and those supplied with the individual components.

## 10. Detailed Description

Transform a corner of a room into an interactive Snoezelen® Multi-Sensory Environment – ideal for those with little space. This kit includes some of the most popular elements of a Snoezelen® Multi-Sensory Environment and has been designed to be installed easily (without the need of professional help). This comprehensive and affordable Snoezelen® Sensory Corner Kit includes:

- |                                 |                                      |
|---------------------------------|--------------------------------------|
| * Maxi 1.5 Bubble Tube          | * 2 Curved Mirrors 1.65m x 80cm      |
| * Fibre Optics 2m x 200 strands | * Cream Cushioned Platform 80 x 80cm |
| * Light Source                  | * 8 Colour Wirefree Switch           |
|                                 | * Bubble Tube Collar (15cm)          |

## 11. Safety

**Always supervise the use of all of these products**

## 12. Technical Specification

Size:	cushioned platform 80 x 80cm	fibre optics 2m long
	bubble tube 157cm high overall	mirrors 165 high x 80cm wide

This kit requires two electrical sockets – to plug in the light source and the bubble tube.

## 13. Installation

Choose an appropriate location. You will require two nearby electrical wall sockets.

### 1. *Attach the mirrors to the walls of your corner:*

- Measure your wall first, allowing for the bottom of the mirror to be approximately 5cm below the top of the cushioned platform. Usually a mirror this size would be sat on top of the skirting board.
- First attach the board to the wall, then the mirror to the board. Fit one board with mirror to the wall at a time.
- Unless the wall is already boarded, the board supplied should be fixed to the wall and the screws countersunk. Place screws/cups every 30cm, approximately 1cm in from edge.
- Attach the mirror panels to the board using a good quality, proprietary brand contact adhesive or double sided tape e.g. Evo-Stick. The edges should be securely glued/taped in. It is your responsibility to check that the adhesive you use is adequate to hold the mirror, and that a sufficient amount is used at the edges and at regular intervals across the whole of the back of the mirror. Apply plenty of tape or glue. If using glue, spread the glue over the back before attaching the board. Seek professional advice if in any doubt. You may wish to screw the mirror to the board – if so, please choose appropriate tools and fixings. Whichever fixing method is chosen, use enough tape/glue/screws to make sure the mirror does not warp.
- Remove the protective film.

Please follow the separate instructions supplied for the Acrylic Mirrors.

2. *Pass the fibre optic harness through the mouse hole and attach the harness to the light source.*
  - Turn the cushioned platform over and attach the light source to the wood inside the platform.
  - Slide the boss of your fibre optics into the circular hole in the front face of the light source, and tighten the screw on the top of the unit to secure the fibre optics.
  - Connect the power lead until this is a tight fit.

Please follow the separate instructions supplied for the Light Source.

3. *Put the bubble tube chassis in the corner*
  - Put the base of the bubble tube (without the white cover) into the corner. The hole in the top of the cushioned platform will need to be over this base so line these up accordingly.
  - The cushioned platform should be pushed into the corner against the mirrors. The bottom of the mirrors should be below the top of the cushioned platform.
4. *Place the cushioned platform in position, over the bubble tube chassis.*
  - Lift off the top cushion off the cushioned platform.
  - Lift open the trap door of the cushioned platform (usually in two halves).
5. *Assemble the bubble tube through the trap door in the cushioned platform.*
  - Remove the plastic base cover from the base unit (keep this on one side should you wish to use the bubble tube outside the cushioned platform).
  - Fit the bubble tube column to the base using the large screws provided. Note the location of the valves before screwing in place – orientate the column so the pipes are near to their corresponding valve.
  - Attach the cloudy plastic pipe to the blue valve on the Bubble Tube Column and the brown plastic pipe, which is already attached to the pump, to the metal valve at the bottom of the Bubble Tube Column.

Please follow the separate instructions supplied for the Maxi Bubble Tube.

6. *Fill the bubble tube.*
  - Check all pipes are properly and firmly connected.
  - Check the lights are working before filling with water. Place the Bubble Tube in its final position, on a stable, level surface.
  - Fill with clean water carefully until the required level is achieved (approximately 5cm from the top of the tube). Put the bubble tube cap on top of the bubble tube once the cushioned platform is in place. Remove the protective plastic film from the column.

Please follow the separate instructions supplied for the Maxi Bubble Tube.

7. *Plug in the light source and bubble tube and switch everything on.*
8. *Put the trap door back on top of the cushioned platform, followed by the top cushion*
9. *Align the components*
  - Straighten everything up so that the cushioned platform is pushed into the corner

10. *Attach the collar to the wall.*

- Slip the collar over the top of the bubble tube.
- Adjust the length of the collar as required by releasing the wing nuts.
- Mark the position of the screw holes on the mirror; drill holes where marked.
- Attach the collar to the wall using fixings appropriate to the construction of your wall through the mirror (fixings to be purchased separately).
- Make sure the wing nuts of the collar are secure.
- Remove the plastic film from the collar.

Please follow the separate instructions supplied for the Collar.

11. *Switch on the 8 Colour Wirefree Switch.*

- Press a button and the controller comes ON automatically.
- Press a coloured button to change the colour of the Wi Fi responsive product(s) e.g. blue button to turn the product light blue.
- Press the central button to turn bubble tube/wall bubbles ON and OFF.
- Charge the switch as required.

Please follow the separate instructions supplied for the 8 Colour Controller.

## **14. Care and Maintenance**

Please follow the advice in the separate instructions for each of the products.

## **15. Troubleshooting**

Please follow the advice in the separate instructions for each of the products.