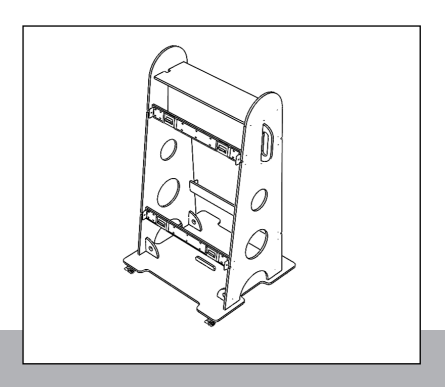


snoezelen®

INSTRUCTION MANUAL



PANEL PORTER

22879



CONTENTS

CONTENTS

ABOUT THE PRODUCT	4
Product Description	5
User Benefits	5
Product Compatibility	5
TECHNICAL SPECIFICATION	6
Included Parts and Materials	7
Technical Specification	7
SAFETY AND CARE	
Product Safety and Care Instructions	9
ASSEMBLY & INSTALLATION GUIDE	10
ASSEMBLY & INSTALLATION GUIDE Product Assembly Guide/Installation	11
USER GUIDE	12
NOTES	14



ABOUT THE PRODUCT

Product Description

The Portable Wall Panels for Sensory Experiences are designed to provide flexibility and accessibility for users who may not have the dedicated space for a full sensory room. These panels offer a practical solution for integrating sensory activities into various environments, such as schools and hospitals, where mobility and adaptability are essential.

User Benefits

Allows users without the space for a sensory room to have wall panels that can be moved about portably, also good in environments such as schools/hospitals. Enhanced Accessibility by enabling the movement of sensory panels, the product ensures that sensory activities can be accessed in different rooms without the need for permanent installations.

Versatile Use as it is suitable for a wide range of environments, including educational institutions, healthcare facilities, and residential settings.

Improved Interaction as it facilitates interactive and engaging sensory experiences by allowing users to position panels in the most effective locations.

Creates space Efficiency with the ability to fit two panels on one stand helps save space and reduces clutter, making it a practical solution for environments with limited room.

Product Compatibility

22871 Colour Command Centre™ Panel 22869 Multifinity Explorer™ Panel

22872 Fireworks ExtravaganzaTM Panel

228/2 Fireworks Extravaganza^{IM} Panel

22870 Sound to Sight Showtime $^{\text{TM}}$ Panel

22873 ColourCatch Combo™ Panel

21509 Rompa® Rainbow Wi-Fi Projector

19210 Light Source by Rompa®

22611 LED Projector

22612 LED100 Projector

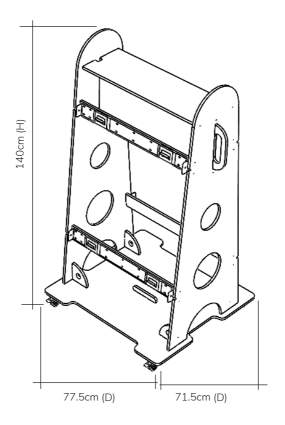
TECHNICAL SPECIFICATION



Included Parts & Materials

- Birch Plywood Chassis
- Castor Wheels
- Size: 77.5W x 71.5D x 140cmH
- Weight: 18kg
- Plug: UK 6-socket bank with UK fused plug (unless specifically requested otherwise)

Technical Specification





SAFETY AND CARE

Product Safety and Care Instructions

Always supervise the use of this product.

- Use the brakes on the castors to keep the Porter in position.
- Use the handles to move the Porter.
- When moving a Porter that has a Light Source inside with fibre optics emerging from the side circles, make sure that the fibres are safely out of the way so they cannot become trapped under the castors – either removed from the light source boss or else tucked out of the way inside the Porter.
- For use indoors, in dry environments only.
- Do not remove the nut caps (circled below) at the front of each open side of the Porter.
 These are to cover the castor fixings.



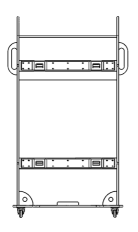
- Wipe clean with a very slightly damp and clean cloth. Do not immerse in water. Do not use bleach or abrasive cleaners.
- Keep and use this product and the products used with it in a dry, clean and indoor environment.
- 3. Handle with care.

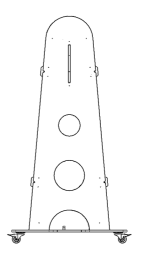
ASSEMBLY & INSTALLATION GUIDE



Product Assembly Guide/Installation

- 1. Secure two panels to the Porter. Please refer to the separate instructions supplied with your Panel. Any of the Rompa panels listed above can be used. Please note that the Double Bubble Bonanza™ Panel cannot be used with the Porter. Secure the two mounting brackets (supplied with each panel, one for the top of the panel and the other for the bottom) to the panel porter using an appropriate number of fixings, no longer than 10mm in length using the pre-drilled pilot holes. Repeat this step on the other side of the porter for a second panel. Please refer to the panel instructions for further details on mounting the panels.
- 2. Plug the panels into the central bank of plug sockets. There is a block of 6 sockets at the base of the Porter.
- 3. Place up to 2 Light Sources inside the Porter and plug them into the central bank of sockets. Pass the fibre optics through the circular holes in the closed sides of the Porter.
- 4. Place up to 2 Projectors on the top shelf of the Porter and plug them into the central bank of sockets. Use the cut outs (one at each side of the shelf) for the Projector cables. These cut outs are wide enough for an IEC cable (kettle lead) to pass through. If there is any risk of the Projector(s) falling off the shelf, or being knocked off the shelf, you may wish to secure the Projector by screwing the Projector stand in place. Double-check the position of the Projector(s) before screwing any holes in the shelf to avoid any errors.
- 5. Do not connect any other products into the bank of sockets.
- 6. Plug the cable from the Porter into a wall socket.



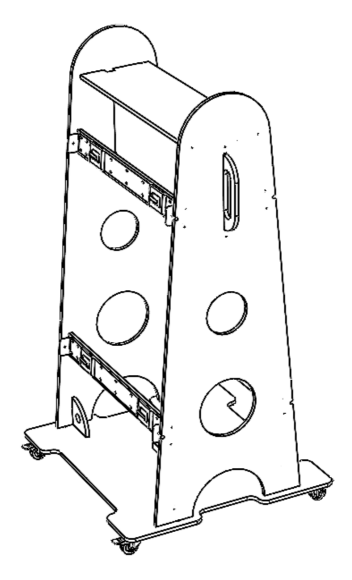


USER GUIDE



User Guide

Use with two Rompa® Deluxe Wall Panels, either side of the unit.



NOTES







Rompa® Limited, Goyt Side Road, Chesterfield, S40 2PH

customer.service@rompa.com

www.rompa.com