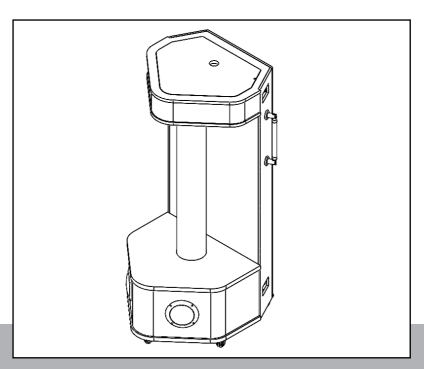


snoezelen®

INSTRUCTION MANUAL



SNOEZELEN® MANHATTAN II WITH BUBBLE TUBE 20949



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ABOUT THE PRODUCT

Product Description

The Multi-Sensory Narrow Tower Unit is designed for easy mobility between rooms. This unit features mirrors, fibre optics, a bubble tube, speakers, a projector, and ample storage space.

- 1 x Manhattan II Unit: Equipped with a fixed bubble tube, music player with karaoke function, speakers, light source, and fibre optics.
- 1 x LED Projector (Model: LED 100)
- 1 x 8-Colour Wire-free Controller: Located in the larger cupboard at the back.
- 2 x Microphones: Stored in the larger cupboard at the back.
- 1 x Wheel Rotator: For use with the projector.
- 1 x Effect Wheel: Compatible with the projector.
- 1 x Bubble Tube Pump: For filling and draining the bubble tube.
- 1 x Remote Control: Requires batteries. Accompanied by a CD for the music player with karaoke function
- 1 x Mains Lead: 2.5m long kettle lead.
- 2 x Sets of Two Keys: Each key ring contains 2 keys.
- 1 x Allen Key: 4mm.

User Benefits

The compact sensory unit integrates four sensory products into a single device, designed to fit seamlessly into any room due to its narrow profile. Equipped with wheels and handles, it can be easily pushed around. The unit also features storage space in the back, enhancing its practicality. This sensory unit effectively stimulates sight, sound, and touch, offering a comprehensive multisensory experience.

Product Compatibility

Our Multi-Sensory Narrow Tower Unit is designed for seamless integration with a variety of Rompa® products. Enhance your sensory experience with the following compatible items:

- Talking Cubes (18870, 20402)
- Colour Changing Panel (19214)
- Deluxe 8 Colour Wire-free Controller (19847)
- 8 Colour Wire-free Controller (21006)
- Wi-Fi Microphone by Rompa® (21917)
- Wi-Fi Interactive Mat Switch Set (19939)
- Rompa[®] Wi-Fi App Control Box (21728)
- Wi-Fi Override Transmitter (21918)

These accessories expand the functionality and versatility of your sensory unit, ensuring a rich and engaging sensory environment.

TECHNICAL SPECIFICATION

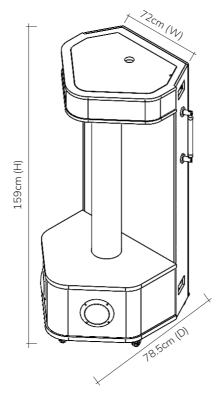


Included Parts

The Multi-Sensory Narrow Tower Unit comes equipped with high-quality components designed for durability and enhanced functionality. The included parts ensure ease of use, mobility, and a comprehensive sensory experience:

- Painted MDF
- Hinges
- Handles
- Castor Wheels
- Mirrors
- Speakers

Technical Specification

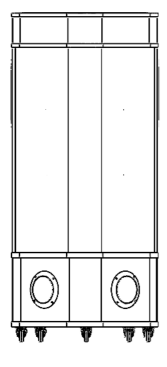


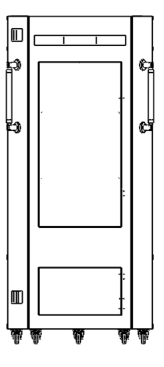


SAFETY AND CARE

Product Safety and Care Instructions

Always supervise the use of this product. When moving the unit, use the handles and handle it with care. Do not stand or sit on the unit as it is not designed to support a person's weight. After use, lock the cupboards and secure the castors (as shown below) with the bubble tube and open area facing towards a corner to help prevent unauthorised use. Never place the fibre optics or any other component in the mouth.





ASSEMBLY & INSTALLATION GUIDE



Product Assembly Guide/Installation

1. Unpacking and Powering On

 Unpack the Manhattan II from the transportation crate. Connect the kettle lead to the 3-pin socket at the bottom of the unit and switch the adjacent on/off switch to ON.

2. Projector Setup

- Fix the projector to the top of the Manhattan unit. The underside of the projector has an integral bracket (angled thin white metal bracket with a hole) and a circular plate. Pass the supplied knob through the bracket hole, into the middle of the plate, and then through the top of the Manhattan. Fasten with a wing nut.
- Insert the supplied effect wheel into the wheel rotator.
- Slide the wheel rotator into the rear gate of the projector and plug it into the side of the projector (2-pin plug into circular 2-pin socket).
- Switch the projector on at the back of the projector.
- Ensure the small circular vent on the top of the Manhattan is not blocked.

3. Bubble Tube Setup

- Open the bottom cupboard using the supplied keys.
- Fill the bubble tube with clean water via the white socket in the base using the supplied pump. Avoid filling the bubble tube from the top to prevent water from splashing onto electronic components.
- Remove the protective film from the mirror.
- Locate the bank of 4 switches towards the top of the Manhattan (to the left of the music system with karaoke player). Switch on the Music system with karaoke machine, Projector, Bubble Tube, and Light Source.

4. Music System with Karaoke Machine Setup

- Press the POWER button on the left and the switch in the bank of 4 switches.
- Use the OPEN / CLOSE button to insert or change a CD. A CD is included, but you can
 use your own.
- Use the PLAY / PAUSE button to start and pause your CD.
- Use the STOP button to stop your CD.
- Use the PREVIOUS button to rewind to the previous track and the NEXT button to fast-forward to the next track

5. Volume Adjustment

- The volume is permanently set to a specific level to prevent it from being too loud. Use
 the buttons on the remote control or the music system to turn the volume down. To set
 the volume higher, access the top of the system and manually adjust the music system.
- Unplug the projector, loosen the wingnut, and carefully remove the projector. Remove the screws in the lid using the provided Allen key and put the lid aside. Locate the controls

- (side of the black box with all the wires). Use a torch for better visibility if needed. Locate the "Gain Front" controller, insert a flat-headed screwdriver into the slot, and turn to the desired level. Test the unit's audible level before reassembling.
- Replace the lid ensuring the wire is in the side notch to protect it. Replace and tighten the screws. Reposition and fasten the projector with the wingnut, and plug the wire back into the projector.
- The microphones can be plugged into the socket on the music system. Switch the
 microphone to ON. Adjust the microphone volume using the Volume 1 and Volume 2
 controls for microphones 1 and 2, respectively. The ECHO facility can be used to achieve
 different effects.
- The music system also supports SD / MMC / MS cards. The numbered buttons (1 − 0) are for selecting tracks on the CD.

6. 8 Colour Wire-free Controller

- This switch is supplied plugged into the socket inside the Manhattan, charging while the
 unit is plugged into the mains and switched on.
- Unplug for wireless use and plug it back after use to maintain its charge. Label the cable for easy identification. The USB cable has the following symbol:
- Use this switch to select the colour of the bubble tube and light source for the fibre
 optics. The switch is set to 'All Wi-Fi products' by default, meaning both the bubble
 tube and light source can be controlled together. This setting can be changed to control
 them separately. Note that the 8 Colour Wire-free Controller is not compatible with the
 supplied projector.

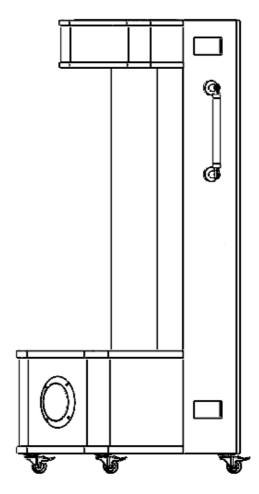
7. Light Source and Fibre Optics

- The fibre optics are already secured inside the light source within the Manhattan. Handle
 with care and avoid bending them to ensure proper light transmission. Ensure the fibres
 are curled around the bubble tube (as shown) and not trailing on the floor to prevent
 damage from castors or foot traffic.
- The supplied fibre optics are 2m long (some of this length is fixed inside the unit) and have 100 strands

Troubleshooting

Bubble Tube Issues

If you encounter problems with the bubble tube, note the small serial number located at the base of the tube and the type of power supply your tube has. Contact Rompa® technical support with a detailed description of the issue, and we will assist you using this information.





USER GUIDE

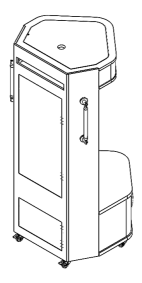
User Guide

8 Colour Wire-free Controller

- 1. This switch is supplied plugged into the socket inside the Manhattan, charging while the unit is plugged into the mains and switched on.
- 2. The switch can be unplugged for wireless use.
- 3. Ensure you plug this switch back into its socket after use to maintain its charge. Label the cable for easy identification should it become separated from the Manhattan unit. The USB cable has the following symbol:
- 4. Use this switch to select the colour of the bubble tube and light source for the fibre optics. The switch is initially set to 'All Wi-Fi products,' allowing simultaneous control of the bubble tube and light source colours. You can change this setting to control just the bubble tube or just the light source. Note that the 8 Colour Wire-free Controller is not compatible with the supplied projector.
- 5. Please refer to the separate instructions provided for the 8 Colour Wire-free Controller.

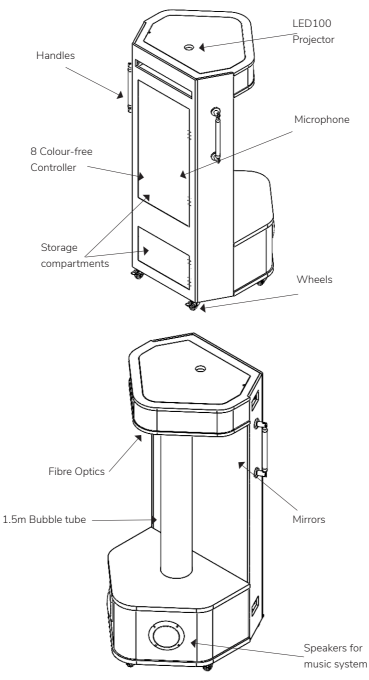
Light Source and Fibre Optics

- The fibre optics are pre-secured inside the front of the light source within the Manhattan.
 Handle with care and avoid pulling on the fibre optics. Do not bend them, as the light will not pass beyond the bend of the fibres. Ensure the fibres are curled around the bubble tube (as shown) and not trailing on the floor when moving the Manhattan. Fibres caught under the castors or stepped on will become damaged.
- 2. The supplied fibre optics are 2m long (with some fixed inside the unit) and have 100 strands.
- 3. Please refer to the separate instructions provided for the Light Source and Fibre Optics.



FEATURES





NOTES







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