



1. Product Name

Snoezelen® Sensory Trolley

2. Product Code

22960

3. Colour

Natural wood finish

4. Brief Description

Multi-purpose and mobile. On high quality castors with brakes to allow the unit to be moved from room to room. With an integrated tactile panel on one large side and several colourful storage trays on the other.

5. Contents

- 1 x trolley with trays and multi-gang extension lead

6. Snoezelen® Stimulations

- Touch
- Sight

7. Best Use

Move from room to room and store activities in the drawers.

8. Compatible ROMPA® Products

Visit www.rompa.com for a selection of sensory products that will fit in the drawers and on the top of the trolley.

9. Starting Up

- Add sensory products to the drawers and to the top of the trolley
- Plug these into the multi-gang extension lead as necessary
- Plug in the extension lead

10. Detailed Description

Multi-purpose and mobile. On high quality castors with brakes to allow the unit to be moved from room to room. With an integrated tactile panel on one large side and several colourful storage trays on the other. Trays have a built-in stop mechanism and so can't be accidentally removed. The tactile panel houses speakers which are safe to touch and can be used to provide auditory input. One short side has a shelf for your music system (not included) whilst the other has cut-outs for fibre optics. The flat top could be used for further sensory resources such as a projector. With a 6-gang extension lead inside. Requires just one mains socket. Supplied without additional sensory products so that you can select the components most suitable for your clients' needs. Not compatible with our 21986 Hi-Fi Audio System.

11. Safety

- Always supervise the use of this product.
- Use the brakes on the castors to keep the trolley in place.

12. Technical Specification

Size: overall 116.5L x 58W x 103cmH
opening (shelf) for music system 41L x 26H x 32cmD
handle (one each short end) 30cmL x 4cmW
shelves:
Shallow trays (typically green, 6 of): 38 x 28 x 7cmH
Medium trays (typically orange, 5 of): 38 x 28 x 14cmH
Large trays (typically blue, 2 of): 38 x 28 x 22cmH
Extra Large tray (typically yellow, 1 of): 38 x 28 x 30cmH

UK plug: 13 amp (fuse in plug)

Castors Four (one in each corner, each with a brake (press down to secure))



13. Installation

1. This product is supplier ready assembled. On receipt it will need to be carefully taken off the pallet (two people will be required).
2. Remove the protective film from the mirror.
3. Connect your music system to the speaker wires. These are located in the shelf opening on one of the short ends. These are exposed wire ends, not jack plugs.
4. Connect up to six electrical products to the multi-gang extension lead. Each of these plugs can be individually switched ON/OFF. Use the circular cut outs in the top of the trolley for cables from any electrical devices placed on the top.
5. Use the trolley near to a wall socket for plugging in the extension lead. The plug for this comes out of a circular cut-out in one of the short sides.
6. Fill the trays with suitable products (see Technical Specification to decide what could fit inside these). Suggestions include:
 - Effect wheels if a projector is used
 - Our Tactile Squares
 - Sensory balls
 - Tactile games and fidgets
 - Tactile cushions
 - Musical instruments
 - Aroma mouse and oils
 - Tubs of Putty
 - Portable UV Lantern and UV responsive resources
 - Puzzles

14. Care and Maintenance

1. Move the trolley with care:
 - Making sure the brakes are released on the castors (see right)
 - Using the integral handle on the top at one of the short ends.
 - Pushing the trolley (not attempting to lift the trolley)
2. Wipe the trolley clean with a soft duster. For marks, use a soft cloth that has been very slightly dampened with a little water. Do not use bleach or solvents.
3. Two speakers are embedded within the tactile panel on one of the longer sides (for sound from a music system). These speakers are safe to touch and provide another texture within this panel. Take care not to block these speaker grilles – keep them free from dust and do not allow users to insert anything into the speaker grilles.
4. Take care not to pull the trays out forcibly. The trays have a locking mechanism on the runners to help prevent the trays being removed and misplaced. To remove the trays, gently pull the tray out as far as it will move. Angle the tray to 45° and gently pull the tray upwards to release it from the runner.



15. Troubleshooting

In the unlikely event of product failure, please check the following:

Problem: Electrical product not working

- Check that product is properly plugged into the multi-gang extension socket, and that the ON/OFF switch next to each socket on this is set to ON.
- Make sure the extension lead is plugged in to a wall socket and that this is switched ON
- Check the 13 Amp fuse in the plug

Problem: The mirror is cloudy

- Remove the protective film from the mirror before use

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