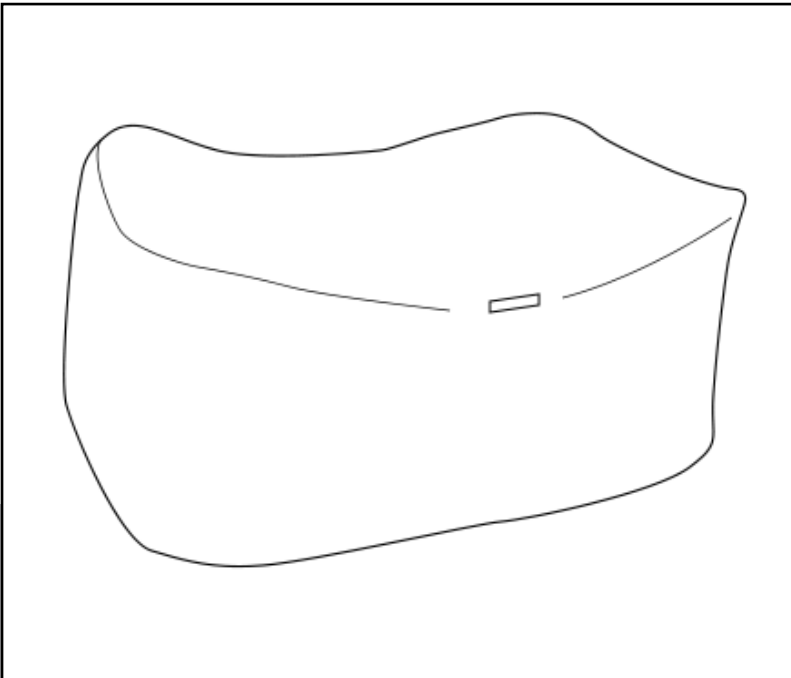




Life Changing Sensory Solutions For All

snoezelen[®]

INSTRUCTION MANUAL



**MUSICAL POSITIONING
CUSHION**

15781/17781

01.

CONTENTS

CONTENTS

ABOUT THE PRODUCT	4
Product Description.....	5
User Benefits	5
Product Compatibility	5
TECHNICAL SPECIFICATION	6
Included Parts.....	7
Technical Specification	7
SAFETY AND CARE.....	8
Product Safety and Care Instructions	9
ASSEMBLY & INSTALLATION GUIDE	10
Product Assembly Guide/Installation.....	11
USER GUIDE	13
User Guide.....	14
FEATURES	15
NOTES.....	17

02.

ABOUT THE PRODUCT

Product Description

The bean bag gently envelops the user, providing a cozy and supportive embrace. Its built-in speakers deliver rich vibrations and music that penetrate deeply into the body, creating a soothing and immersive experience. The seamless integration of sound and sensation transforms the bean bag into a multi-sensory haven, where users can feel the music resonate through their entire being.

As the music plays, the vibrations synchronize with the audio, allowing users to experience the rhythm and melody not just through their ears, but through their whole body. This unique combination of auditory and tactile stimulation enhances relaxation and promotes a sense of well-being. Whether you're unwinding after a long day or seeking a moment of tranquility, the bean bag offers a captivating escape into a world of sound and sensation.

User Benefits

- This product stimulates the tactile sense by allowing the user to sink deeply into the cushion, providing a comforting and enveloping sensation. The soft, supportive material molds to the user's body, enhancing the feeling of relaxation and security.
- In addition to tactile stimulation, the product offers auditory stimulation through integrated sound features. These sounds enhance the user's awareness and responsiveness to auditory cues, promoting a heightened sense of hearing and engagement with the environment. The combination of sound and touch creates a rich, multi-sensory experience that is both soothing and stimulating.
- Furthermore, the product engages the vestibular system, which is responsible for balance and spatial orientation. By providing gentle movements and vibrations, it helps users develop and maintain their sense of balance and coordination. This holistic approach to sensory stimulation supports overall well-being and sensory integration, making it an ideal tool for relaxation and sensory therapy.

Product Compatibility

The Musical Positioning Cushion is fully compatible with the CD Music System – 21986 ensuring seamless integration for an enhanced sensory experience.

This compatibility allows the cushion to work in harmony with the audio equipment, so users can enjoy synchronised music and vibrations.

TECHNICAL SPECIFICATION

03.

Included Parts

- 1 x cushion
- 1 x 2-way speaker control.

A music system is required to operate this product - to be purchased separately.

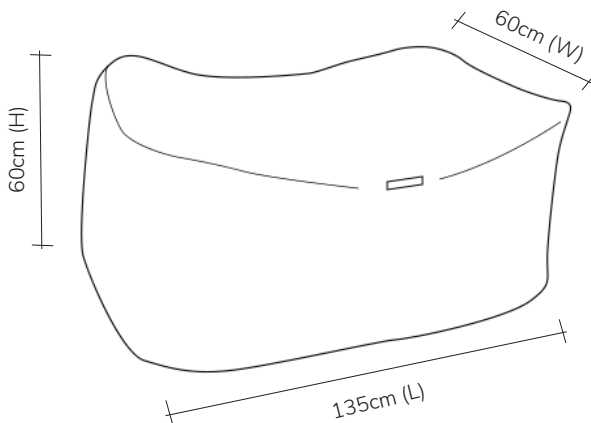
Technical Specification

Weight: approximately 40kg

Speakers require a music system with: Impedance: 6-8 OHMS

Minimum Amplifier/Music System Output – 50W RMS per channel

Maximum Amplifier/Music System Output – 200W RMS per channel.



04.

SAFETY AND CARE

Product Safety and Care Instructions

- Always supervise the use of this product.
- Use indoors, in dry environments.
- Organise a regular cleaning schedule.
- Keep cables safely out of reach.
- 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.
- Avoid sharp or pointed objects which could puncture the product. Take care with zips on clothing etc. Remove shoes.
- Do not place near sources of heat or fire that may damage the surface (radiators, fires, underfloor heating, hot central heating pipes etc.).
- Direct contact with bright sunlight may affect material over time.
- This product contains a bead filling. The beads in the bead filling are small parts and should always remain out of reach. Do not attempt to access the interior part of this product and never allow children or vulnerable people to access the interior part of this product.
- Check seams regularly to ensure that these are not worn or split and the interior filling cannot be accessed.
- Should any seams or the zip become damaged, contact Rompa® immediately to arrange repair or replacement. Should the product require re-filling, contact Rompa® immediately to discuss this.
- Wipe off accidental marks/liquids at the time they occur or are noticed.
- Do not saturate the material with lots of water.

PVC:

- Use a soft brush remove all loose dust/dirt. Clean with a mild detergent (such as Lux soap flakes in luke-warm solution) applied to a sponge or damp cloth.
- This may be sanitised using a weak solution of Milton fluid.
- Do not use excessive amounts of water and always ensure the PVC is dry after cleaning.
- Do not use an abrasive cleaning pad.
- Do not use boiling/very hot water, washing up liquid / aggressive detergent or solvent based cleaner as this will cause the coating to discolour and go hard.
- Steam cleaning is not advised.

Polyester:

- Use a soft brush remove all loose dust/dirt. Clean with a mild detergent (such as upholstery cleaner, soap and water) applied to a sponge or damp cloth.
- Do not use an abrasive cleaning pad.

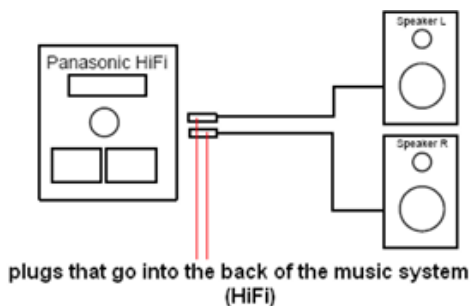
ASSEMBLY & INSTALLATION GUIDE

05.

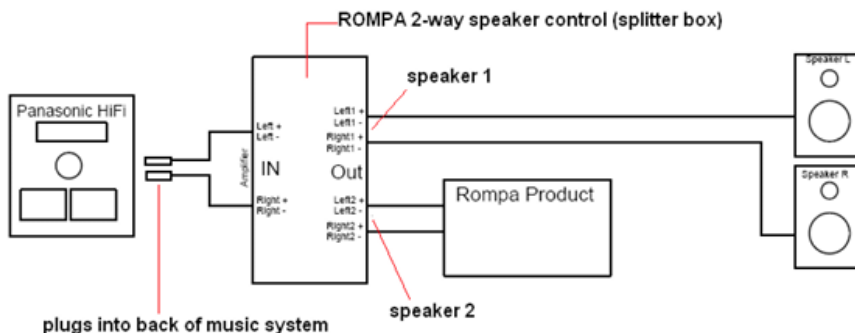
Product Assembly & Installation

1. Place the Musical Positioning Cushion indoors, on a flat, stable surface. The zip around the PVC section should be on the floor. It is possible that some of the filling may have displaced slightly during transit. With use this will even out again, but you may wish to gently manipulate the cushion to make sure the filling covers the enclosed box. If you can still feel the integral box, check that the cushion is the right way up.
2. A 2-way speaker control is provided to allow selection of sound and vibrations either through the integral cushion speakers or external speakers, or both at the same time.
3. Insert the two leads from the integral speakers into SPEAKER # 1 OUT on the 2-way switch.
4. Insert leads from the external speakers into SPEAKER # 2 OUT on the 2-way switch.
5. Insert leads from music system into SPEAKER INPUT on the 2-way switch.
6. Plug in your music system.
7. Select the required operation (CD/radio etc) and adjust volume to required level.
8. SWITCH 1 on the 2-way switch operates the integral speakers in the cushion. SWITCH 2 on the 2-way switch operates the external speakers. Any variation may be selected.

Please Note: A high bass setting produces more vibration. Music Systems supplied approximately 2008 onwards may have different speaker connections compared with those of earlier models of music systems. Please refer to the diagrams below in case you have a newer model of music system. Older models of music systems may have small sockets with a round hole in that were covered by a small pushable cover (often red and black):



Please refer to the revised image below to show the connection of Rompa® products to newer models of music systems:



If required, i.e. depending on your music system, it may be necessary to follow the steps outlined below:

1. Cut the speaker cables approximately 30cm from the plugs
2. Strip the ends of the wires attached to the plugs and connect to 'IN' of the Rompa® 2-way speaker control (splitter box).
3. Strip the ends of the wires attached to the speakers and connect to 'OUT' of the Rompa® 2-way speaker control (splitter box), Channel 1.
4. Connect the Rompa® product (i.e. Musical Positioning Cushion) to 'OUT' of the Rompa® 2-way speaker control (splitter box), Channel 2.
5. Use the switch on the Rompa® 2-way speaker control (splitter box) to direct the sound to either: Speakers, Rompa® product (i.e. Musical Positioning Cushion), or both.

06.

USER GUIDE

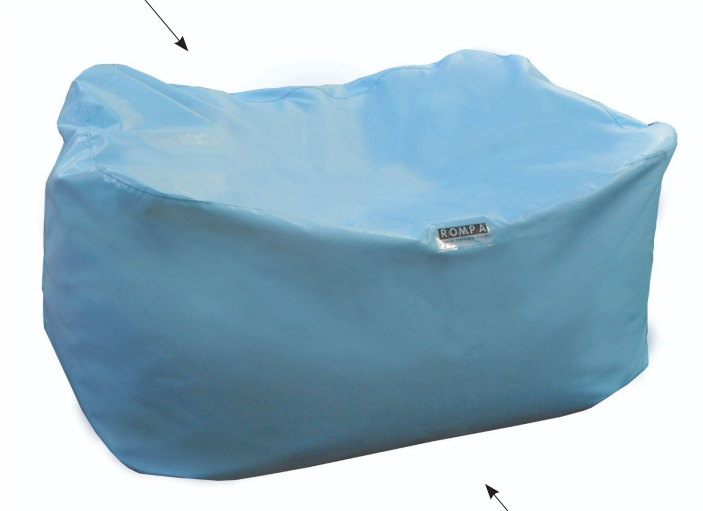
User Guide

- Place the cushion on a suitable floor.
- Insert the two leads from the integral speakers into SPEAKER # 1 OUT on the 2-way switch.
- Insert leads from the external speakers into SPEAKER # 2 OUT on the 2-way switch.
- Insert leads from music system into SPEAKER INPUT on the 2-way switch.
- Plug in your music system.
- Select the required operation (CD/radio etc.) and adjust volume to required level.

FEATURES

07.

Zip for manufacturing purposes only



Fabric: polyester or PVC

NOTES

08.

snoezelen[®]



Life Changing Sensory Solutions For All

**Rompa[®] Limited, Goyt Side Road,
Chesterfield, S40 2PH**

customer.service@rompa.com

www.rompa.com

17781/15781_10042025