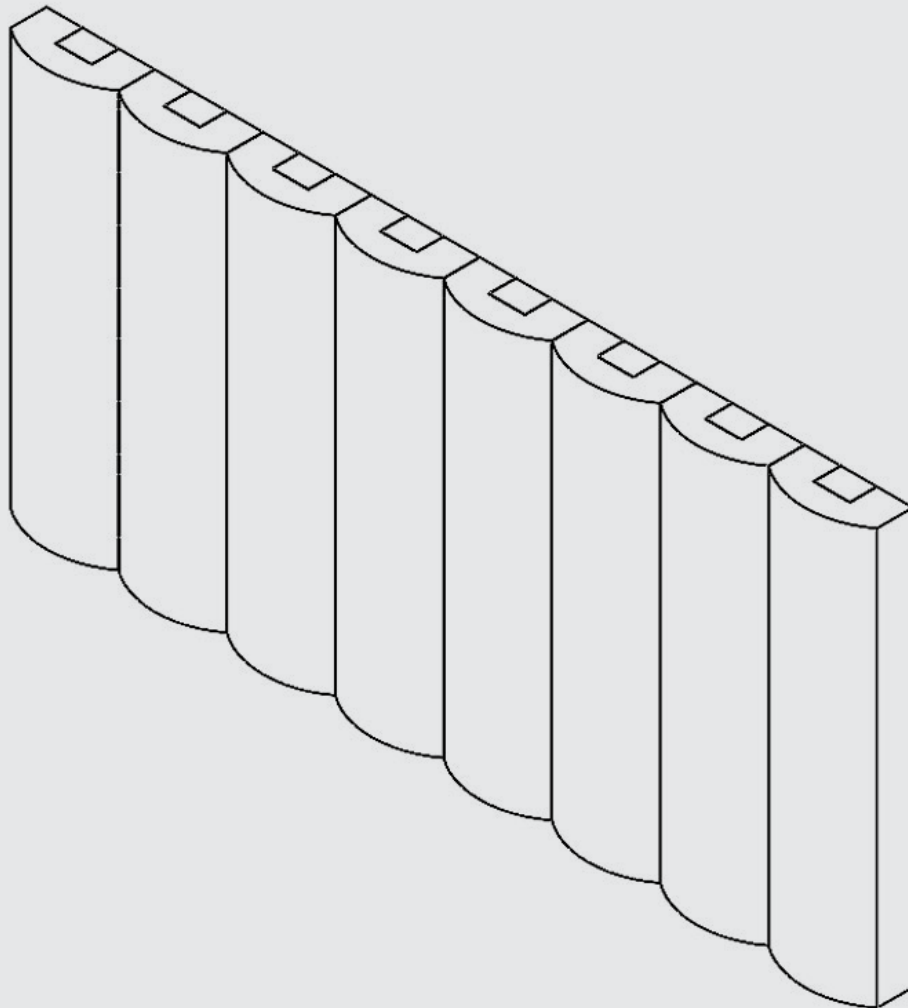


# SNOEZELLEN® RAINBOW BUMPAS WITH VIBRATION

Item#'s 2125080, 2123709

INSTRUCTION MANUAL



PRODUCT DESCRIPTION .....	3
USER BENEFITS .....	3
INCLUDED PARTS.....	3
TECHNICAL SPECIFICATION .....	4
PRODUCT SAFETY & CARE INSTRUCTIONS .....	5-7
TROUBLESHOOTING.....	8
USER GUIDE .....	8

## PRODUCT DESCRIPTION

---

Rainbow Bumpas with Vibration are the perfect addition to any sensory room or play area! These wall-mounted soft play Bumpas are designed to captivate and engage with their vibrant colors and stimulating textures. Each Bumpa features a special touch-activated vibration, adding an extra layer of sensory delight.

### Key Features:

**Vibrant and Engaging:** All the color and visual appeal of our Rainbow Bumpas, incorporating an exciting vibratory element vs. sound.

**Interactive Fun:** Press the circle on the Bumpa to activate a soothing vibration, creating an interactive and calming experience.

**Soft and Safe:** Made with soft materials, our Bumpas are safe for all ages and perfect for sensory exploration.

**Easy Installation:** Wall-mounted design ensures stability and easy access for users of all heights. Enhance your sensory space with the Rainbow Bumpas with Vibration and provide an engaging, multi-sensory experience for all users.

## USER BENEFITS

---

The Rainbow Bumpas with Vibration offers numerous user benefits by stimulating both sight and touch. This interactive feature encourages users to engage with the product, promoting an understanding of cause and effect. When pressed, the Bumpas not only provide a tactile vibration but also captivate with their vibrant colors, making them a valuable tool for sensory development and interactive play.

## INCLUDED PARTS

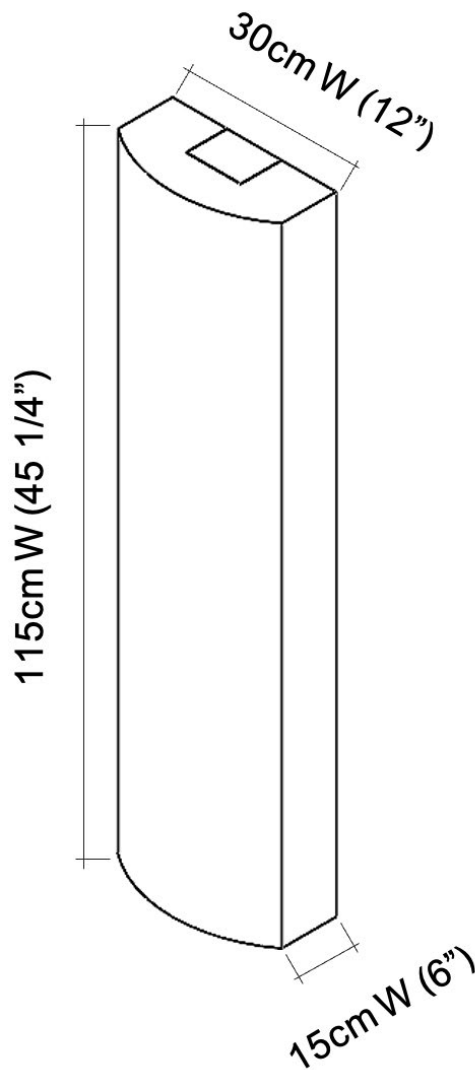
---

The included parts for the Rainbow Bumpas with Vibration consist of a power supply that can support various configurations. For up to 15 Bumpas, a 15 amp power supply is provided

## TECHNICAL SPECIFICATION

---

The technical specifications of the Rainbow Bumpas with Vibration include vinyl that is phthalate-free, ensuring safety and non-toxicity. Each Bumpa weighs approximately 5kg (11lbs), making them sturdy yet manageable for installation and use.



## PRODUCT SAFETY & CARE INSTRUCTIONS

---

### Product Safety

- If any seams or zips become damaged, contact School Specialty immediately to arrange for repair or replacement.
- Never allow children or vulnerable individuals to access the interior of this product.

### Care and Maintenance

- **Indoor Use Only:** This product is designed for indoor use only.
- **Supervision:** Always supervise the use of this product.
- **Regular Cleaning:** Establish a regular cleaning schedule to maintain hygiene.
- **Protect the Surface:** Vinyl can crack, tear, and rub off if subjected to sharp objects or continuous rubbing by hard objects. Remove shoes and avoid contact with buckles, zips, or any sharp/hard/pointed objects.
- **Inspect Seams:** Regularly check seams to ensure they are not worn or split, preventing access to the interior filling.
- **Immediate Cleaning:** Wipe off accidental marks or spills immediately.
- **Usage:** These products are intended to provide comfort and relaxation. Avoid eating and drinking while using them.
- **Caution with Steam Cleaning:** If steam cleaning is possible, exercise caution. Seams and stitching create tiny holes through which liquid can seep, potentially saturating and damaging the inner foam.
- **Heat Sources:** Do not place the product near sources of heat or fire, such as radiators, fires, underfloor heating, or hot central heating pipes.
- **Sunlight Exposure:** Direct contact with bright sunlight may affect the material over time.
- **Avoid Water Saturation:** Do not saturate the material with large amounts of water.

### PVC (Vinyl) Care

- **Dust and Dirt Removal:** Use a soft brush to remove loose dust and dirt.
- **Cleaning:** Use a mild detergent (such as diluted dish soap in lukewarm water) applied with a sponge or damp cloth.
- **Sanitization:** Diluted vinegar or other non-chlorine based solution may be used for disinfection
- **Avoid Excess Water:** Do not use excessive amounts of water and always ensure the PVC is dry after cleaning.
- **No Abrasive Pads:** Do not use abrasive cleaning pads.
- **Avoid Harsh Cleaners:** Do not use boiling/very hot water, aggressive detergents, or solvent-based cleaners, as they can cause the coating to discolor and harden.
- **No Steam Cleaning:** Steam cleaning is not advised.

### Product Assembly Guide/Installation

To assemble and install the Snoezelen® Rainbow Bumpas with Vibration, follow these steps:

#### Daisy-Chaining the Bumpas:

- Each Bumpa has two leads: one with a female crimp (spade connector) and the other with a male crimp.
- Connect the male crimp of one Bumpa into the female crimp of the next Bumpa, ensuring to match the wire colors (brown to brown, blue to blue, e.g.). Make sure the male crimp is securely pushed into the female crimp, using pliers if necessary for a secure connection.
- The first Bumpa has a cable with the power supply attached and a female crimp.

#### Power Connection:

- Once all the Bumpas are correctly linked, plug the power supply into the wall socket.
- Ensure all Bumpas are functioning properly before securing them to the wall.

### Securing to the Wall:

- We recommend using z-clips/French cleats to hang the Bumpas onto the wall. The lengths and number of pieces required would depend on what was purchased. (not included)
- Keep the following in mind:
  - Hardware (e.g., screws) is not included. We recommend using toggle bolts for drywall or tap cons for cinderblock. Using plastic plugs is not recommended. If you are unsure about installation, take advice from a general contractor about appropriate hardware for your construction type. Make sure your wall and hardware are capable of holding the weight of this product. More is better.



- Installing a mending plate to the bottom of the Bumpas is also recommended to secure/lock the Bumpas down so they can not easily be lifted off the wall.
- Ensure that the screws and fixings you purchase are appropriate for the wall construction and the weight of each Bumpa (approximately 5kg).
- Avoid placing any strain on the daisy-chain links between the Bumpas to prevent disconnections.
- Allow room for any floor cushioning to be installed.
- Ensure there are no cables, pipes, or other obstructions behind the Bumpas where you intend to drill.

### Final Checks:

- Verify that the product is properly assembled and stable before each use.
- Plug into the receptacle.
- Activation: Press each Bumpa to activate the vibration. The two stitched circles indicate where to press.
- No ON/OFF Switch: The product does not have an ON/OFF switch. Unplug from the outlet if desired.

## TROUBLESHOOTING

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

### Problem: No vibration

Ensure all Bumpas are correctly linked together by the male and female spade connectors. Confirm that the power supply lead is plugged into the wall outlet. If all connections are correct, test power supply to confirm the output is correct. This would require using a voltmeter or multimeter. If power supply has failed or been damaged, please contact School Specialty for the correct replacement part.

## USER GUIDE

### Activating the Vibration:

- Press the Bumpa on the indicated areas (marked by two stitched circles) to activate the vibration.
- The product will vibrate when pressed, providing a tactile and sensory experience.

### No ON/OFF Switch:

- The Rainbow Bumpas with Vibration do not have an ON/OFF switch. It activates solely by pressing the designated areas.

### No Intensity Control:

- The intensity of the vibration cannot be adjusted. It operates at a fixed intensity level.

### Expected Noise:

- The vibration mechanism may produce some noise during operation. This is normal and not indicative of a defect.

### Supervision:

- Always supervise children and vulnerable individuals while they are using the Rainbow Bumpas to ensure safe and appropriate use.

### Enjoy the Sensory Experience:

- The vibrant colors and tactile feedback are designed to stimulate sight and touch, providing a fun and engaging experience for users of all ages.

