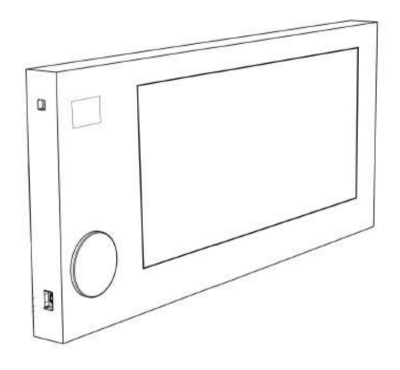
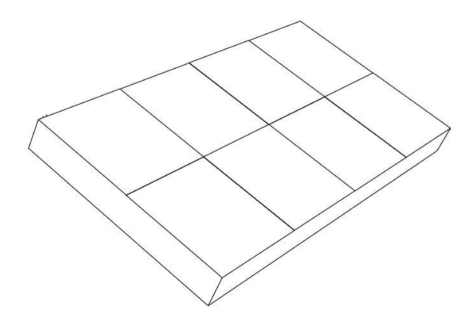
## SensaSoft™ Musical Lightup Hopscotch MW7277





## **User Manual**



34136 October 2022



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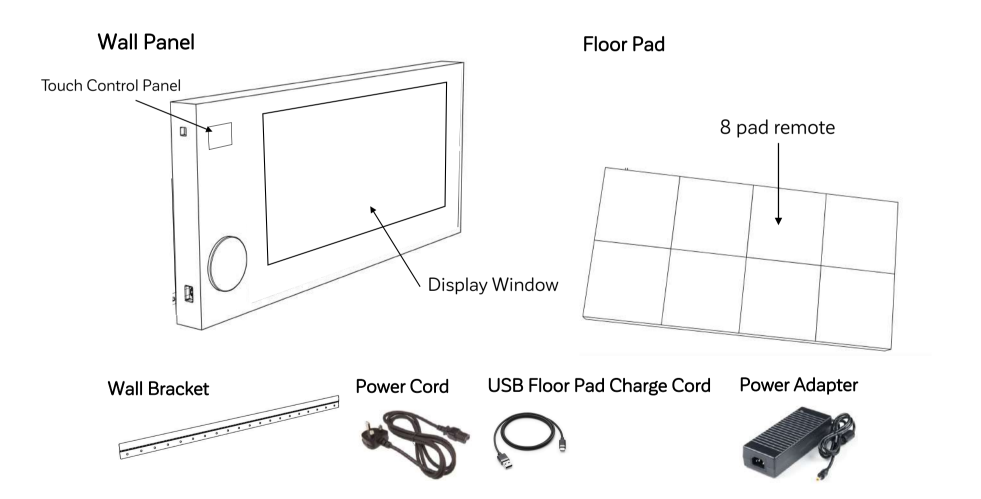


- \* All our equipment is designed for users with special needs. We suggest supervision at all times when using this equipment.
- \* For indoor use only. The panel uses a mains power supply.
- \* Do Not use free standing. The panel should be installed securely to the wall.
- \* Never use abrasive cleaning pads to clean this item.

#### Description

Hopscotch with a twist! Hop, skip or jump onto a colored square on the hopscotch pad, and activate a sensory experience! A corresponding square lights up on the wall panel, and music begins to play. The SensaSoft Musical Lightup Hopscotch can be activated through touch too. Use the pre-loaded selection of 64 nursery rhymes and sound effects. It's an incredible way to engage kids and encourage movement!

#### Includes

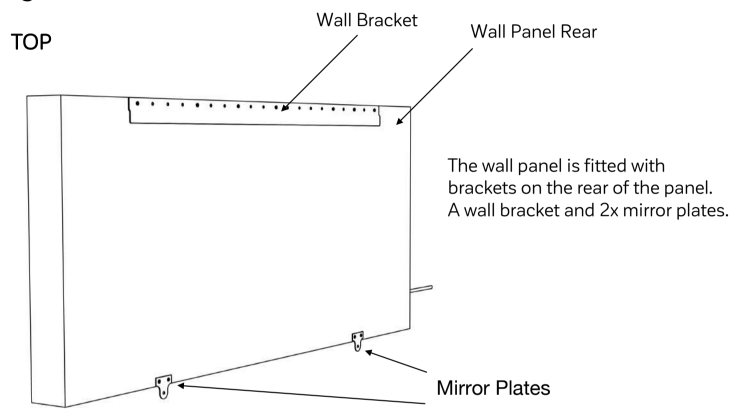


Carefully check you have all the parts listed. Inform us immediately if anything is missing.

#### Installation

This equipment connects to a power supply. The wall panel is designed to attach to the wall at a convenient height for the users. DO NOT use as standalone equipment. The Floor Pad sits on the floor in front of the wall panel. Both pieces of equipment should be installed in a dry area (indoor only).

#### Hanging the Wall Panel



The wall panel must be attached to the wall using the supplied brackets. A six-inch speaker is located in the front of the wall panel. Do not cover the speaker. This would drastically reduce the volume output of the speaker. The wall panel uses a mains electrical supply reduced to safe low voltage. Make sure your power supply is within 39 inches of the wall panel. We suggest the power supply is placed within the electrical ducting or cable trunking.

#### Step 1

- · Attach the wall bracket to wall.
- Use screws and anchors appropriate for the type of wall construction where the equipment will be hung. The wall panel weighs 68 lbs.
- Professional installation is recommended.
- Make sure the panel is high enough for the users.
- The electrical outlet should be to the left of the wall panel (viewing from the front).

# Wall Bracket Screw to wall through the holes.

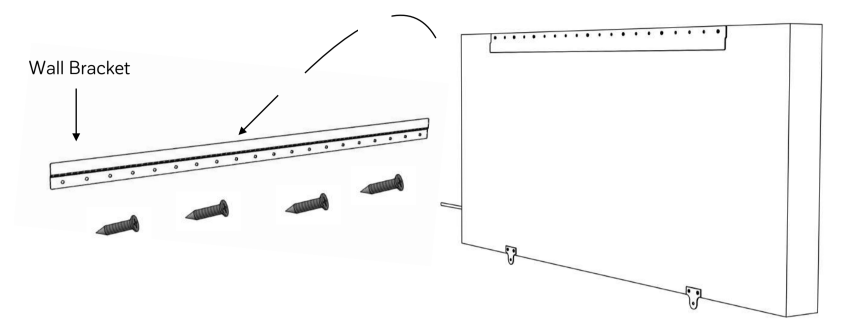
#### Important:

Due to the weight of the wall panel, it is essential the wall bracket is attached to the wall with appropriate hardware. Installation should be completed by a professional installer.

Holes on the underside of the bracket

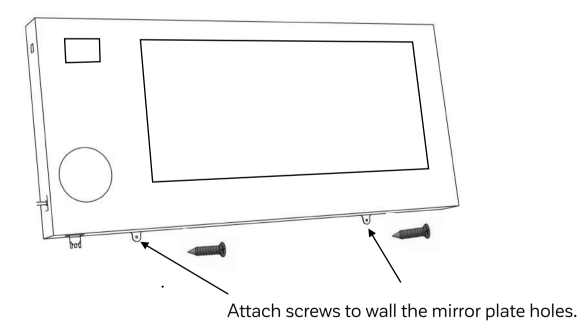
## **Step 2** Lift the panel onto the wall bracket. Hook the bracket located on the back of the panel onto the wall bracket.

**Note:** Lift gently and set slowly into place. Make sure the brackets are securely connected.

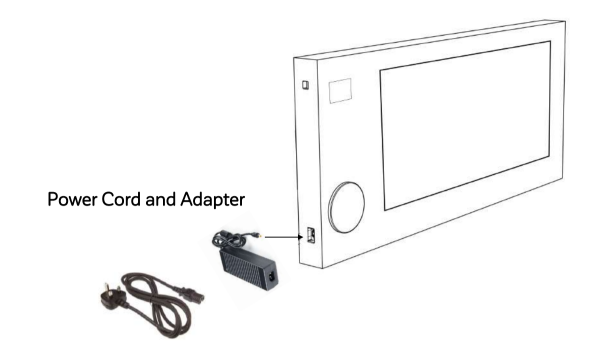


Drill holes into the wall and use appropriate hardware (wall anchors) to screw the panel onto the wall. The bottom brackets stop the panel from being lifted off the wall bracket.

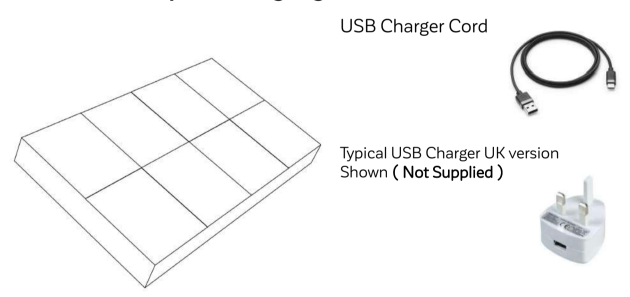
## Step 3



**Step 4** Connect the power adapter and plug the power cord into the electrical outlet.



## Floor Pad Set Up - Charging

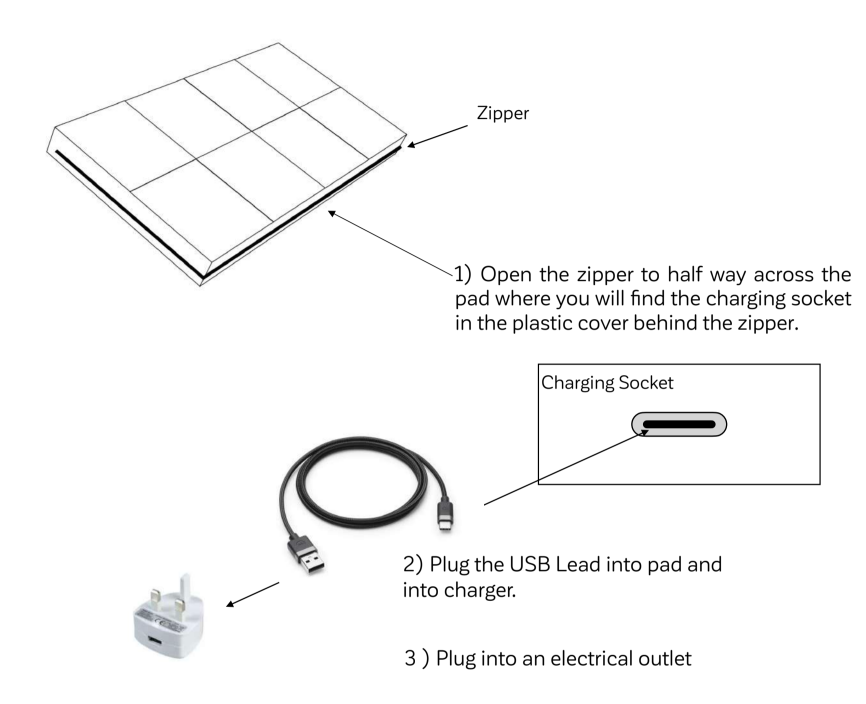


The Floor Pad uses wireless remote technology to operate the wall panel. It comes with a rechargeable battery that is charged using the supplied USB cord. A standard smartphone charger is used to charge the pad (please make sure the USB port on the charger is compatible with the USB cord). The pad automatically turns off after inactivity. The charge should last for approximately 8 hours when in continual use.

Please charge overnight before using for the first time.

## Charging the Floor Pad

Place the pad on a flat surface. Locate the zipper around the edge of the pad



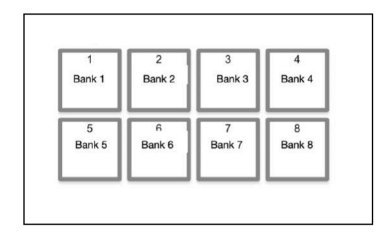
After charging, do not forget to close the zipper.

## Panel Operation

The Musical Lightup Hopscotch uses a touch sensitive control panel where every function can be changed. When turning on the display, the panel will show the last display used. For demonstration purposes, we will use the sound bank menu.

When turning on or touching the standby button, the splash screen will display and then move on to the Sound Bank Menu.





Splash Screen

**Sound Bank Menu** 

There are eight banks of eight sounds (64 total) to choose from. Touch one of the buttons to choose a sound bank. Each bank has a range of sounds.

Bank 1 - Counting

Bank 2 - Piano Chords

Bank 3 - Bells

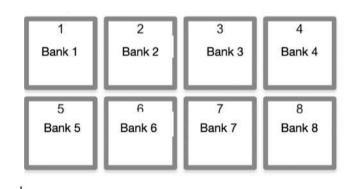
Bank 4 - African Chime

Bank 5 - Drums

Bank 6 - Cartoon

Bank 7 - Human

Bank 8 - Animals



When pressing one of the buttons, another menu will display giving the option to change volume or the brightness of the display.



#### Troubleshooting

- Q My Hopscotch display is completely blank and nothing lights up.
- A Make sure the power supply is switched on and the power cord is plugged into the electrical outlet. If this still does not work, unplug the panel and check the fuse in the plug.
- **Q** The LEDs are lighting but no sound is coming from the speaker.
- A Make sure the volume is turned up.
- Q The sound was working but it has turned off.
- A Like all electronic programs that rely on software and firmware they sometimes hang up. Disconnect the power supply for 30 seconds and power back up. If the problem persists, contact Fun and Function.
- Q The LEDs were lighting but they have turned off.
- A Like all electronic programs that rely on software and firmware they sometimes hang up. Disconnect the power supply for 30 seconds and power back up. If the problem persists, contact Fun and Function.
- Q The Floor pad will not activate any sounds and the LED windows are not lighting.
- A If the touch pads on the wall panel are working, make sure the floor pad is plugged into the wall panel.

## Cleaning

- We suggest a quick wipe every day after use . A more rigorous cleaning can be completed once a week.
- Before you start to clean unplug the equipment from the electrical outlet.
- To clean your SensaSoft™ Musical Lightup Hopscotch, use a soft, lint free white cloth and mild detergent such as dish washing liquid.
- Never use an abrasive cloth or any solvent liquid such as mineral spirits or bleach. The light panel can become damaged if appropriate cleaners or cloths are not used.

#### Maintenance

Your Hopscotch requires no maintenance further than a visual inspection for a damaged front panel or case. Periodically, check all wall hardware and ensure the panel is secure. Make sure all electrical cords are not damaged and still intact.

## Information about products that generate electrical noise

#### **USA** and Canada

This device complies with FCC and industry Canada RF radiate exposure limits set forth for general population. It must not not be colocated or operating in conjunction with any other antennas or transmitters. This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1 This device must accept any interference received, including interference that may cause undesired operation.

This equipment compiles with the limits for Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. Should problems occur reorient or relocate the receiving antenna. Increase the separation between the equipment and the receiver. Connect to a power outlet on a circuit different from that to which the receiver is connected.

#### Guarantee

#### CONDITIONS OF GUARANTEE

This guarantee is in addition to and does not in any way affect any statutory or other rights of consumer purchasers. If within the applicable guarantee period (as shown in 8 below) the appliance proves to be defective by reason of faulty design, workmanship or materials, we undertake subject to the following conditions to have the defective appliance (or any part or parts thereof) repaired or at our discretion replaced free of charge.

- 1. The appliance shall have been purchased and used solely in accordance with Standard operating instructions and the technical and/or Safety Standards required in the country where this appliance is to be used
- 2. All enquiries must be through such dealers .For appliances used in the UK., U.S.A., Channel Islands, Isle of Man, and Republic of Ireland the appliance should be returned together with this guarantee and proof of purchase promptly on being found defective, at the purchasers risk and expense, to the authorised dealer from whom the appliance was purchased.
- 3. This guarantee shall not apply to damage caused through fire, accident, misuse, Wear and tear, neglect, incorrect adjustment or repair, to damage caused through where this appliance is used, or to damage occurring during Installation, adaptation, modifications, or use in an improper manner or inconsistent with the technical and/or safety standards required in the country transit to or from the purchaser.
- 4. If at any time during the guarantee period any part or parts of the appliance are replaced with a part or parts not supplied or approved by us or of an objective quality safe and suitable for the appliance, or the appliance has been dismantled or repaired by a person not authorised by us, the purchaser shall not be entitled to any rights and/or remedies under this guarantee.
- 5. The purchaser sole and exclusive remedy under this guarantee against us is for the repair (or at our discretion the replacement) of the appliance or any part or parts and no other remedy, including, but not limited to, incidental or consequential damage or loss of whatsoever nature shall be available to the purchaser.
- 6. This guarantee shall not apply to lamps, batteries, color filters, cabinet parts or any other parts of a limited natural life.
- 7. Our decision on all matters relating to complaints shall be final. Any appliance or Defective part which has been replaced shall become our property until paid for in full.
- 8. The guarantee period applicable to all new appliances shall be 24 months.

#### **Technical**

Table 1

Supply Voltage	110 / 240	AC
Power Supply Primary Voltage	110 / 240	AC
Power Supply Secondary Voltage	5 v	DC
Power Supply Current Rating	3	Amp
Power Supply Plug top Fuse	3	Amp
Working Load Current	0.3	Amp
Power Supply Compliance	EN-FCC	UK-CA

Complies to: BS EN 60355-1 Generic EMC standards -

Emission standard for residential, commercial and light-industrial environments

The Hopscotch power supply is fitted with a 3 Amp fuse . Disconnect the power supply before attempting to replace .

Wall Panel Size: 48"L x 18"W x 3.5"D (1219 mm x 457 mm x 89 mm) Weighs 53 lbs. (24 kg) Floor Pad Size: 48"L x 24"W x 3.5"H. (1219 mm x 609 mm x 89 mm) Weighs 68 lbs. (31 kg)

#### Disclaimer

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All information is correct at date of publication.



QUESTIONS? call us at 800-231-6329 or email us at customercare@funandfunction.com. We are committed to going above and beyond to address your questions, ideas and feedback.

