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BRIKSMAX BX723

BRIKSMAX 2.0 Light Kit Instruction Manual

For Lego Architecture Trevi Fountain Set (Model 21062)

Model: BX723 | Brand: BRIKSMAX

1. INTRODUCTION

This instruction manual provides detailed guidance for installing and operating your BRIKSMAX 2.0 LED Light Kit for the Lego Architecture Trevi Fountain set (model 21062). This kit is designed to enhance the visual appeal of your Lego model with integrated lighting. Please read all instructions carefully before beginning installation.

2. SAFETY INFORMATION

- Keep small parts away from children to prevent choking hazards.
- Handle wires and LED components with care to avoid damage.
- Ensure the power source (USB cable or battery box) is correctly connected and within specified voltage limits.
- Do not expose the light kit to water or excessive moisture.
- Avoid excessive force when connecting or disconnecting components.

3. WHAT'S INCLUDED

The BRIKSMAX 2.0 Light Kit for Lego Trevi Fountain 21062 includes the following components:

- LED Light Kit components
- Paper instructions
- User Guide
- AA Battery Box
- USB cable



Image: The complete contents of the BRIKSMAX 2.0 Light Kit, including LED components, instructions, user guide, AA battery box, and USB cable.

4. SETUP AND INSTALLATION

Installation of the BRIKSMAX 2.0 Light Kit requires careful disassembly and reassembly of parts of your Lego Trevi Fountain set. Follow the included paper instructions and refer to the video guide for visual assistance.

4.1 General Installation Steps:

1. **Prepare the Lego Model:** Carefully disassemble the sections of your Lego Trevi Fountain model as indicated in the instructions to access the areas where lights will be installed.
2. **Install LED Lights:** Place the small LED lights into the designated brick locations. Ensure wires are routed neatly to avoid pinching or damage.
3. **Connect to Expansion Boards:** Connect the LED wires to the expansion boards. Pay attention to the correct orientation and ensure secure connections.
4. **Manage Wires:** Utilize the provided wire organizer parts to conceal and secure wires, preventing breakage and maintaining the model's aesthetic.
5. **Reassemble Lego Model:** Carefully reassemble the Lego bricks around the installed lights and wires.

6. **Connect Power:** Connect the expansion boards to the battery box or USB power cable.



Image: The BRIKSMAX 2.0 Light Kit integrated into the Lego Trevi Fountain, highlighting the illuminated architectural details and water effects.



Image: A close-up view demonstrating the BRIKSMAX wire management system, showing how wires are protected and neatly integrated using specialized brick shells.

UNIQUE DESIGN, PERFECT FUSION

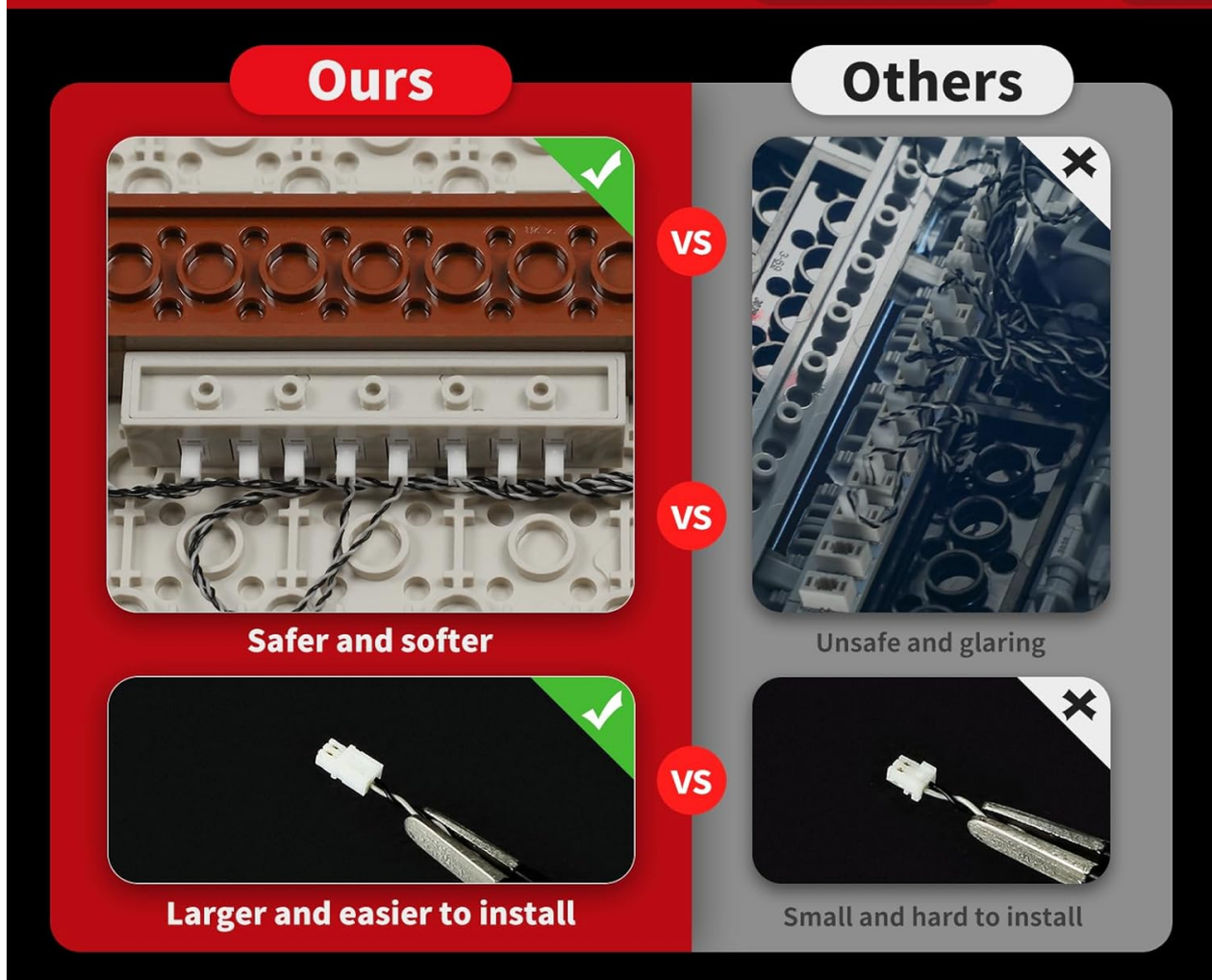


Image: A comparison illustrating the larger, safer, and softer connectors and improved wire management of BRIKSMAX kits versus smaller, harder, and less organized alternatives.

4.2 Video Installation Guide:

For a visual step-by-step installation guide, please watch the official BRIKSMAX video:

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Video: Official BRIKSMAX installation guide for the Lego Trevi Fountain light kit, demonstrating the process of adding LED lights and managing wires.

5. OPERATING INSTRUCTIONS

Once the light kit is fully installed and connected to a power source, operating it is straightforward:

- **Power On:** If using the battery box, ensure batteries are inserted correctly and switch the power button to the 'ON' position. If using a USB cable, connect it to a compatible USB power adapter (not included).
- **Light Effects:** The kit is designed to provide continuous illumination. Some kits may include a remote control for customizable lighting effects or color changes, if applicable to your specific model.
- **Power Off:** To turn off the lights, switch the battery box to 'OFF' or disconnect the USB power cable.

BRING YOUR LEGO TO LIFE

NOT INCLUDE THE LEGO MODEL



Image: A side-by-side comparison of the Lego Trevi Fountain model, showing the dramatic difference with the BRIKSMAX light kit turned on versus off.

DETAIL LIGHTING, ENDURING SPARKLE

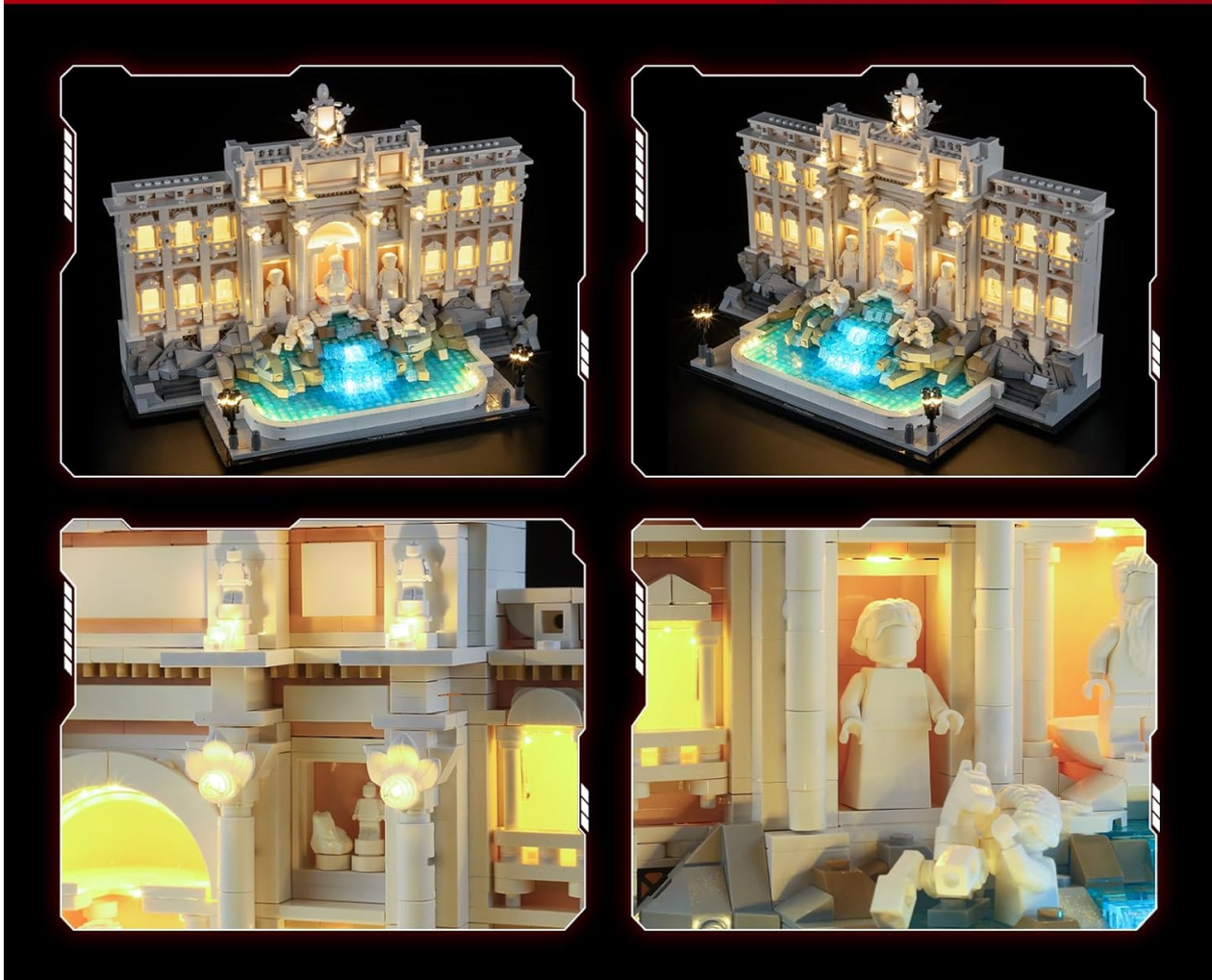


Image: Detailed view of the Lego Trevi Fountain illuminated by the BRIKSMAX light kit, highlighting the warm white lights in the windows and the blue lights in the fountain water.

6. MAINTENANCE

To ensure the longevity and optimal performance of your BRIKSMAX Light Kit:

- **Cleaning:** Use a soft, dry cloth to gently dust the LED components and wires. Avoid using liquid cleaners.
- **Wire Inspection:** Periodically check wires for any signs of wear, fraying, or damage. Ensure all connections remain secure.
- **Storage:** If storing the Lego model for an extended period, remove batteries from the battery box to prevent leakage.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
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Problem	Possible Cause	Solution
Lights do not turn on	No power, loose connection, dead batteries	Check battery box switch, replace batteries, ensure USB cable is connected to a working power source, verify all wire connections.
Some lights are not working	Loose wire, damaged LED, faulty expansion board	Inspect individual LED connections to the expansion board. Ensure wires are not pinched. If an LED is damaged, contact support for replacement.
Lights flicker	Unstable power, loose connection	Ensure power source is stable. Check all connections for tightness.

8. SPECIFICATIONS

- **Brand:** BRIKSMAX
- **Model Number:** BX723
- **Compatible Lego Set:** Lego Architecture Trevi Fountain 21062
- **Light Source Type:** Light Emitting Diode (LED)
- **Color:** Warm White (main), Blue (fountain)
- **Material:** Plastic
- **Power Source:** Battery Powered (AA Battery Box) or USB cable
- **Number of Light Sources:** 10 (as per product specifications, may vary by specific kit design)
- **Item Weight:** 11.6 ounces
- **Product Dimensions:** 6.5 x 4.72 x 1.57 inches (packaging/kit dimensions)

9. WARRANTY AND SUPPORT

BRIKSMAX is committed to providing quality products and customer satisfaction. If you encounter any issues, or if there are damaged or missing parts, please contact BRIKSMAX customer service for assistance. We offer a warm service and are ready to help with replacements or troubleshooting.

For support, please refer to the contact information provided with your product packaging or visit the official BRIKSMAX store on Amazon.