Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > BRIKSMAX /
- > BRIKSMAX 2.0 Light Kit for Lego-21061 Notre Dame Cathedral User Manual

BRIKSMAX 21061

BRIKSMAX 2.0 Light Kit for Lego-21061 Notre Dame Cathedral

User Instruction Manual Brand: BRIKSMAX | Model: 21061

1. Introduction and Overview

This manual provides detailed instructions for the installation, operation, and maintenance of your BRIKSMAX 2.0 Light Kit, specifically designed for the Lego 21061 Notre Dame Cathedral set. This light kit enhances your Lego model with vibrant and realistic LED lighting, creating a stunning visual display. Please note that the Lego Notre Dame Cathedral set is not included with this light kit.

2. WHAT'S INCLUDED

Your BRIKSMAX 2.0 Light Kit package should contain the following components:

- LED Light Kit components (various lights, wires, and connection boards)
- Paper instructions (detailed installation guide)
- USB power cable
- Multi-function remote control



Figure 2.1: Contents of the BRIKSMAX 2.0 Light Kit package.

3. SETUP AND INSTALLATION

The BRIKSMAX 2.0 Light Kit is designed for seamless integration with your Lego 21061 Notre Dame Cathedral. Follow the included paper instructions carefully for step-by-step guidance. The installation process involves integrating the LED lights and wiring within the existing Lego structure.

- Wire Management: Utilize the newly designed wire organizer parts to conceal wires effectively. This helps prevent wire breakage and ensures a neat, tidy appearance for your completed model.
- **Component Integration:** Lights and expansion boards are designed with a brick shell to reduce exposed components, enhancing both safety and aesthetics.
- Flexible DIY: The independent accessories allow for flexible installation. You can disassemble light points to achieve unique display effects.



Figure 3.1: Comparison of the Lego Notre Dame Cathedral with lights off and lights on.



Figure 3.2: Example of wire management for a clean and protected installation.

It is recommended to test light connections as you proceed with the installation to ensure all components are functioning correctly before final assembly.

4. OPERATING INSTRUCTIONS

Your BRIKSMAX 2.0 Light Kit comes with a multi-function remote control for easy operation of the lighting effects. Ensure the USB power cable is connected to a suitable power source (e.g., USB wall adapter, power bank, or computer USB port).

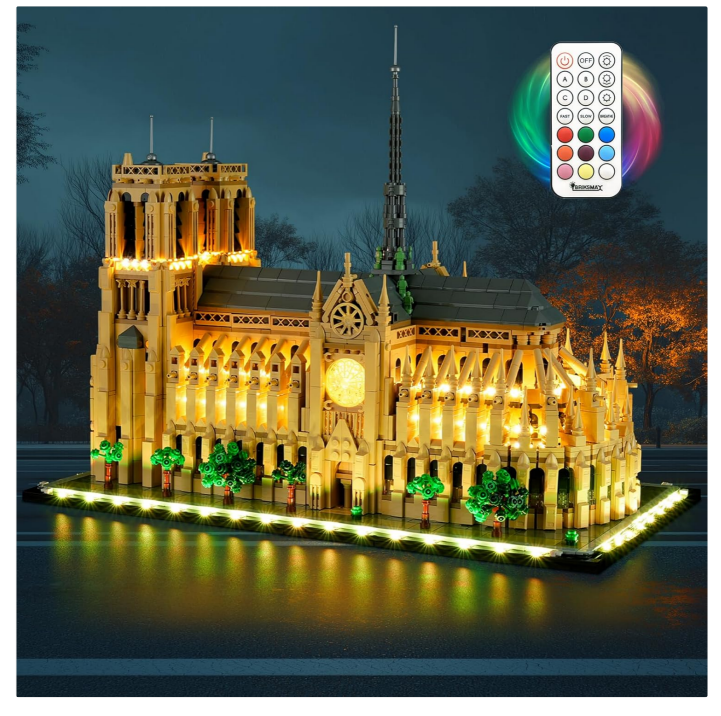


Figure 4.1: The illuminated Lego Notre Dame Cathedral with its remote control.

Remote Control Functions:

- Power Button (Red): Turns the light kit ON or OFF.
- OFF Button: Turns the lights off.
- Brightness Control (Sun icons): Adjusts the brightness of the lights.
- Color Selection Buttons: Choose from various static colors (Red, Green, Blue, White, etc.).
- **Mode Buttons (FAST, SLOW, BREATHE):** Cycles through different dynamic lighting modes, such as flashing, fading, or breathing effects.
- Zone Control (A, B, C, D): If your kit supports multiple lighting zones, these buttons allow you to control each zone independently.

DETAIL LIGHTING, ENDURING SPARKLE



Figure 4.2: Examples of various lighting colors and effects.

Your browser does not support the video tag.

Video 4.1: Demonstration of the BRIKSMAX 2.0 Light Kit's features, including remote control operation and various lighting effects on the Lego Notre Dame Cathedral model

5. MAINTENANCE

To ensure the longevity and optimal performance of your BRIKSMAX 2.0 Light Kit, follow these simple maintenance guidelines:

- Cleaning: Gently dust the light components and wires with a soft, dry cloth. Avoid using liquid cleaners or abrasive materials, as they may damage the LEDs or wiring.
- Wire Inspection: Periodically check all wires and connections for any signs of wear, fraying, or loose contacts. Ensure wires remain neatly tucked away using the provided organizers.
- Remote Control Battery: If the remote control's responsiveness decreases, replace its battery. Refer to the remote control's specific instructions for battery type and replacement procedure.

6. TROUBLESHOOTING

If you encounter any issues with your BRIKSMAX 2.0 Light Kit, please refer to the following troubleshooting tips:

Problem	Possible Cause	Solution
Lights do not turn on.	 No power supply. Loose connection. Remote control battery issue. Faulty component. 	 Ensure the USB cable is securely connected to both the light kit and a working power source. Check all wire connections to the expansion boards and individual lights. Ensure they are firmly seated. Verify the remote control's battery. If the remote is unresponsive, try replacing the battery. Some users have found that adjusting the battery contact within the remote can resolve issues. If only a specific strand or section is not lighting, carefully re-check its connections.
Lights are dim or flickering.	Insufficient power.Loose connection.	 Try a different USB power source with adequate output (e.g., a wall adapter instead of a computer port). Inspect all connections for looseness.
Remote control is not working.	 Dead or low battery. Obstruction between remote and receiver. 	 Replace the remote control battery. Ensure there is a clear line of sight between the remote and the light kit's receiver.

If these steps do not resolve the issue, please contact BRIKSMAX customer support for further assistance.

7. Specifications

• Product Dimensions: 6.5 x 4.72 x 1.57 inches

Item Weight: 9.9 ouncesItem Model Number: 21061

• Manufacturer Recommended Age: 8 years and up

• Manufacturer: Briksmax

8. WARRANTY AND SUPPORT

BRIKSMAX LED lighting kits are manufactured from safe and reliable materials, ensuring high quality and durability. We are committed to customer satisfaction.

- Replacement Promise: In the event of any damaged or missing parts, please contact BRIKSMAX customer service for a replacement.
- Customer Service: For any inquiries, technical support, or warranty claims, please reach out to BRIKSMAX directly through the retailer's platform or the official BRIKSMAX website.

Related Documents - 21061

SOCIAL STATE OF THE STATE OF TH	BRIKSMAX Notre-Dame de Paris 21061 Lighting Kit Installation Guide Detailed instructions for installing the BRIKSMAX LED lighting kit for the Notre-Dame de Paris 21061 building block model. Includes component identification, wiring, and remote control operation.
ENGLANT STATES OF THE PARTY OF	BRIKSMAX Notre-Dame de Paris LED Lighting Kit Installation Guide (BX660_3) Comprehensive installation guide for the BRIKSMAX LED lighting kit designed for the BRIKSMAX Notre-Dame de Paris building set (BX660_3, 21061). Includes step-by-step instructions for wiring and component placement.
Commune Com	BRIKSMAX The Razor Crest 75331 LED Lighting Kit Installation Guide Official installation instructions for the BRIKSMAX LED lighting kit designed for the LEGO Star Wars The Razor Crest 75331 set. This guide provides detailed steps for integrating the lighting system.
BRIGHAY MANUAL MANUAL M	BRIKSMAX Mona Lisa 31213 Building Block Set Instruction Manual Comprehensive instruction manual for assembling the BRIKSMAX Mona Lisa 31213 building block set, featuring detailed steps, component identification, and lighting kit installation guidance.
SMCMAX SMCMAX STATE OF THE SMCMAX SMCMAX STATE OF THE SMCMAX SMCMAX STATE OF THE SMCMA	Briksmax BX705 Diagon Alley Wizarding Shops 76444 Lighting Kit Instructions Detailed instructions for installing the Briksmax LED lighting kit (BX705) for the LEGO Diagon Alley Wizarding Shops 76444 set. Includes component lists and step-by-step installation guides.
BESCHALL STREET OF THE STREET	BRIKSMAX THE BATMAN – BATCYCLE 42155 Instruction Manual Official instruction manual for the BRIKSMAX THE BATMAN – BATCYCLE 42155 building set. Learn how to assemble this detailed model with step-by-step guidance, including lighting integration.