

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [YEABRICKS](#) /

› [YEABRICKS LED Light Kit for LEGO 43217 Disney Up House Model](#)

YEABRICKS LLK578

YEABRICKS LED Light Kit for LEGO 43217 Disney Up House Model

Model: LLK578

[Introduction](#)

[Setup](#)

[Operating Instructions](#)

[Maintenance
Support](#)

[Troubleshooting](#)

[Specifications](#)

[Warranty &](#)

INTRODUCTION

The YEABRICKS LED Light Kit is designed to enhance your LEGO 43217 Disney Up House model by adding brilliant illumination. This kit integrates seamlessly with your LEGO set, preserving its original design while bringing it to life with warm, eye-friendly lighting. Each LED is hand-soldered for durability, and the hidden wires ensure a clean, stable installation without affecting the LEGO bricks. The kit offers flexible power options via USB or a battery box, and comprehensive installation guides are available for ease of use.



Image: The LEGO Up House model illuminated by the YEABRICKS LED Light Kit, showcasing the vibrant lighting effects.

SETUP INSTRUCTIONS

Before beginning installation, ensure your LEGO 43217 Disney Up House model is fully assembled. The light kit is designed for post-assembly integration. No soldering is required for installation.

- 1. Review Instructions:** Scan the QR code provided in the package or visit the official YEABRICKS website for detailed PDF and video tutorials. Familiarize yourself with the steps before starting.
- 2. Prepare Components:** Carefully unpackage all LED components, wires, and connection boards. Identify each part according to the instruction manual.
- 3. Integrate Lights:** Follow the step-by-step guide to integrate the LED lights into your LEGO model. This typically involves carefully lifting specific LEGO bricks, placing the small LED components, and routing the thin wires discreetly between studs or under bricks. The wires are designed to fit without damaging the bricks or compromising the model's stability.
- 4. Connect Wires:** Connect the LED wires to the expansion boards and then to the main power connector as instructed.

Ensure all connections are secure.

- Power Connection:** Choose your preferred power source: either connect the included USB cable to a USB power adapter (not included) or insert batteries into the battery box (batteries not included) and connect it to the main power connector.
- Test Lights:** Before fully securing all bricks, test the lights to ensure all connections are working correctly.

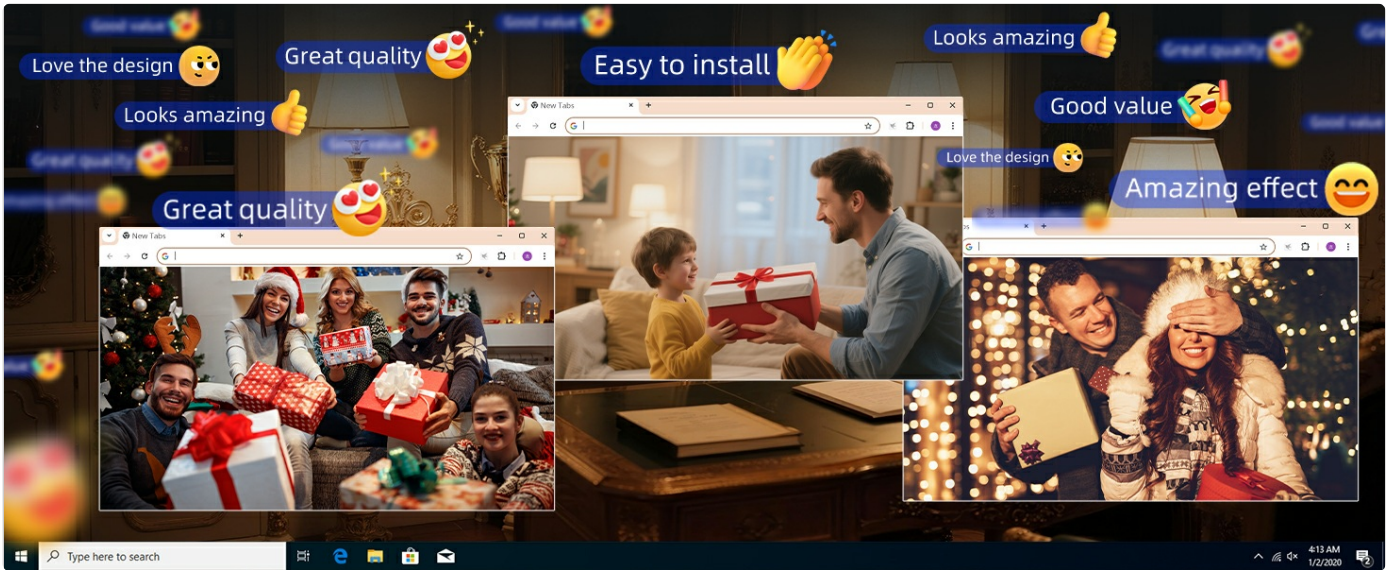


Image: Illustration demonstrating the perfect fit of the light kit components within LEGO bricks, ensuring no damage.

Your browser does not support the video tag.

Video: Official YEABRICKS installation guide for the LED Light Kit for Disney Up House 43217. This video provides visual instructions for the setup process.

OPERATING INSTRUCTIONS

The YEABRICKS LED Light Kit offers two primary power options:

- USB Power:** Connect the provided USB power cable to a standard USB power adapter (e.g., phone charger, power bank, computer USB port). This option provides continuous lighting for extended display.
- Battery Box Power:** For cordless display flexibility, insert the required batteries (not included) into the battery box and connect it to the light kit. Ensure batteries are inserted with correct polarity.

Once connected to a power source, the lights will illuminate. There is no separate on/off switch on the light kit itself; power is controlled by connecting or disconnecting the power source.



Image: Illustration of the LEGO Up House model highlighting the flexible USB and battery box power options.

MAINTENANCE

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

- **Cleaning:** Gently dust the LED components and wires with a soft, dry cloth. Avoid using liquid cleaners directly on the lights or wiring.
- **Handling:** Handle the illuminated LEGO model with care to prevent stress on the delicate wires and connections.
- **Storage:** If storing the model, ensure wires are not pinched or tangled. Store in a cool, dry place away from direct sunlight.
- **Power Source:** When using a battery box, remove batteries if the kit will not be used for an extended period to prevent leakage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Lights do not turn on.	No power, loose connection, incorrect battery insertion.	<ul style="list-style-type: none">• Ensure USB power source is active or batteries are correctly inserted and charged.• Check all wire connections to ensure they are secure.• Verify the main power connector is firmly attached.
Some lights are not working.	Loose connection to a specific LED, damaged wire.	<ul style="list-style-type: none">• Inspect the connections for the non-working lights.• Carefully check the wires for any visible damage or kinks.• If a component is faulty, contact customer support for a replacement.
Lights are dim.	Low battery power, insufficient USB power.	<ul style="list-style-type: none">• Replace batteries in the battery box.• Ensure the USB power source provides adequate power (e.g., a wall adapter instead of a low-power USB port).

PRODUCT SPECIFICATIONS

Feature	Detail
Model Number	LLK578
Brand	YEABRICKS
Light Source Type	LED
Light Color	Warm White
Power Source	Battery Powered (Batteries not included), USB Powered
Voltage	1.2 Volts
Brightness	500 Lumen (Light Output Maximum)
Material	Plastic
Product Dimensions	4.33"D x 6.3"W x 1.18"H
Item Weight	4.2 ounces (0.12 Kilograms)
Included Components	LED Light Kit
Installation Type	Tabletop
Indoor/Outdoor Usage	Indoor

WARRANTY AND SUPPORT

The YEABRICKS LED Light Kit comes with a **2-year warranty** from the date of purchase. This warranty covers manufacturing defects and ensures responsive after-sales service for any quality issues, such as missing parts or non-functional lights.

For any questions, suggestions, or to claim warranty service, please contact YEABRICKS customer support using the information provided on your service card or through their official website. We are committed to providing 24-hour quality help.

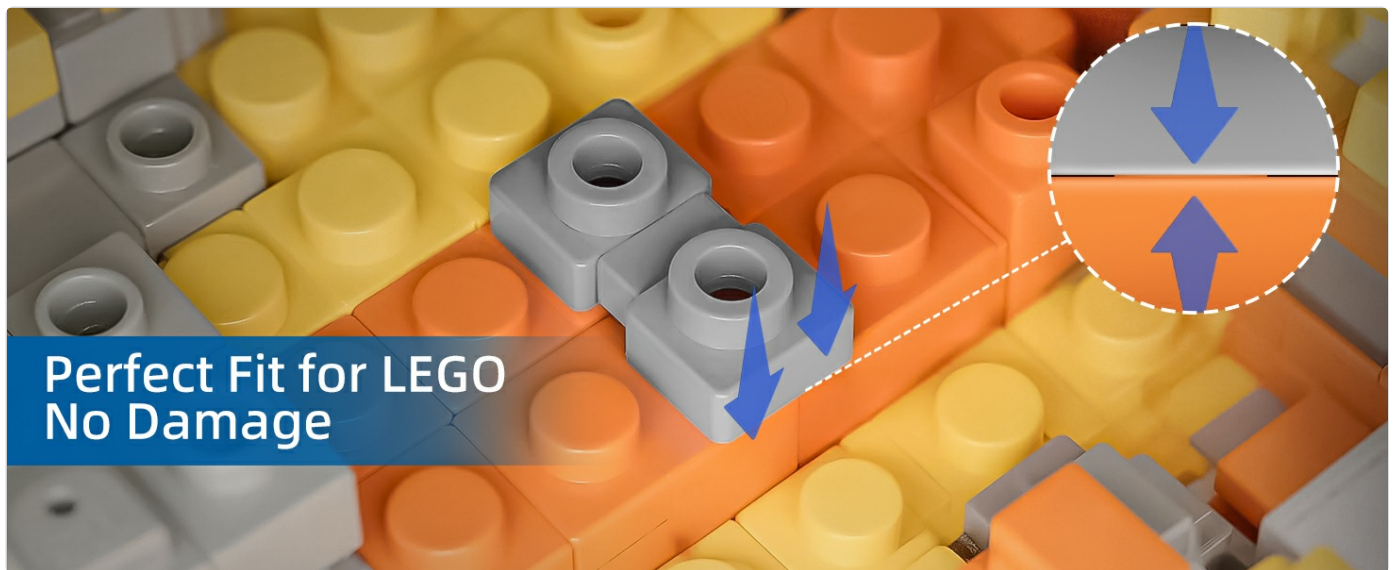


Image: The YEABRICKS product packaging highlighting the 2-year warranty and support information.



© 2023 YEABRICKS. All rights reserved.