

Manuals+

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

[manuals.plus](#) /

› [Jokari](#) /

› [Jokari Lock Light Motion-Activated Deadbolt Illuminator User Manual](#)

Jokari 13013

Jokari Lock Light Motion-Activated Deadbolt Illuminator User Manual

Model: 13013



INTRODUCTION

The Jokari Lock Light is a motion-activated LED illuminator designed to provide convenient and enhanced visibility for your deadbolt lock. It automatically lights up when motion is detected, making it easier to locate and operate your lock in low-light conditions.

SAFETY INFORMATION

- Keep out of reach of children.
- Do not expose the device to extreme temperatures or moisture.
- Ensure correct battery polarity when inserting batteries.
- Dispose of used batteries responsibly according to local regulations.

PACKAGE CONTENTS

- 1 x Jokari Lock Light Unit
- Adhesive mounting strip (pre-attached or separate)
- (Optional) Mounting screws
- *Note: 3 AAA batteries are required and not included.*



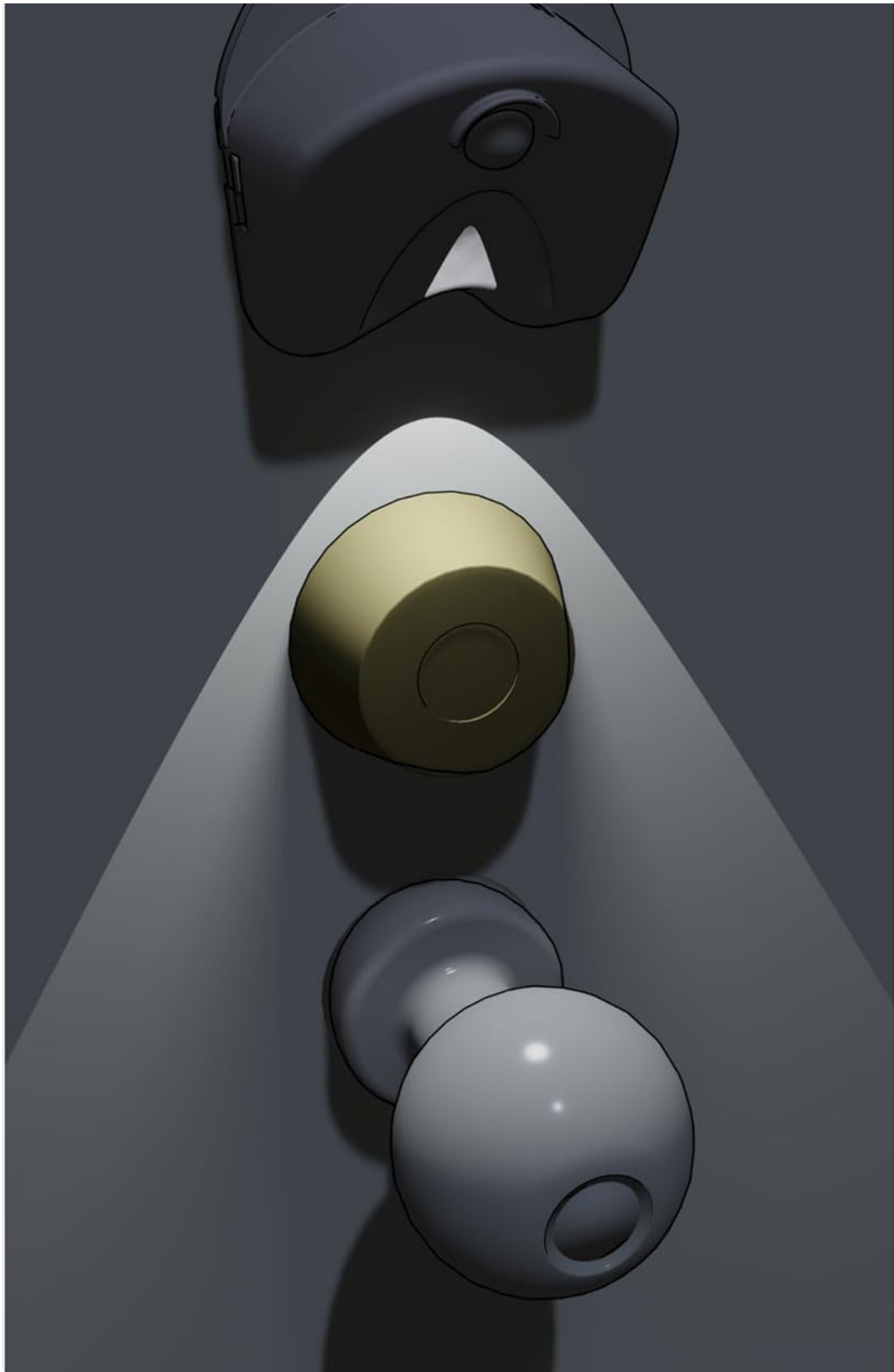


Image: Jokari Lock Light in its retail packaging, showing the product and key features.



Image: A clear, close-up view of the Jokari Lock Light unit, highlighting its design and motion sensor.

SETUP AND INSTALLATION

1. Insert Batteries:

Locate the battery compartment on the back of the Lock Light unit. Open the compartment and insert 3 AAA batteries, ensuring correct polarity (+/-). Close the compartment securely. *Please check product packaging for exact battery type if there is any discrepancy.*

2. Choose Mounting Location:

The Lock Light is designed to be installed directly above your deadbolt lock. Ensure the area is clean and dry for optimal adhesive performance. The motion sensor should face outwards towards the approach area.

Screw or Stick Over Any Lock or Handle

PEEL & STICK

Plate Above Lock or Handle

Image: Diagram illustrating the "Peel & Stick" installation method for the Lock Light above a door lock or handle.

3. Mount the Unit:

Remove the protective backing from the adhesive strip on the back of the Lock Light. Carefully align the unit above your deadbolt, ensuring the light will illuminate the keyhole. Press firmly against the door surface for several seconds to secure it. Alternatively, if screw mounting is preferred and hardware is provided, use appropriate tools to secure the unit.

OPERATING INSTRUCTIONS

The Jokari Lock Light operates automatically using its integrated motion and day/night sensors.

- **Motion Activation:** The device will detect motion up to 10 feet away. When motion is detected in low-light conditions, the LED light will activate.
- **Automatic Shut-off:** The LED light will remain on for approximately 20 seconds after motion is detected, then automatically turn off to conserve battery life.
- **Day/Night Sensor:** The Lock Light is equipped with a sensor that prevents it from activating during daylight hours, further optimizing battery usage.



Image: A hand inserting a key into a deadbolt lock, clearly illuminated by the Jokari Lock Light mounted above it.



**Motion Activated
Up To 10 ft. •**

Auto Off 20 Seconds •

Day/Night Sensor •

Long Lasting LED •

A promotional graphic for the Jokari Lock Light. On the left, a close-up image shows a hand inserting a key into a brass死bolt lock. The lock is mounted on a door, and a Jokari Lock Light is mounted above it, its LED light illuminated. On the right, there is a dark background with white text listing the product's features: "Motion Activated Up To 10 ft. •", "Auto Off 20 Seconds •", "Day/Night Sensor •", and "Long Lasting LED •".

Maintenance

- Battery Replacement:** When the light output diminishes or the unit stops activating, it is time to replace the batteries. Open the battery compartment, remove the old batteries, and insert new 3 AAA batteries, observing polarity.
- Cleaning:** Wipe the exterior of the Lock Light with a soft, dry cloth. Do not use abrasive cleaners or immerse the unit in water.

Troubleshooting

Problem	Possible Cause	Solution
Light does not turn on.	<ul style="list-style-type: none">Batteries are dead or incorrectly inserted.Insufficient darkness (daylight sensor active).No motion detected within range.	<ul style="list-style-type: none">Replace batteries, ensuring correct polarity.Test in a darker environment.Ensure motion occurs within 10 feet of the sensor.
Light stays on too long or continuously.	<ul style="list-style-type: none">Constant motion detected.Sensor malfunction.	<ul style="list-style-type: none">Ensure no objects are constantly moving in front of the sensor.Remove and reinsert batteries. If problem persists, contact support.
Light is dim.	<ul style="list-style-type: none">Low battery power.	<ul style="list-style-type: none">Replace batteries.

Specifications

- Model Number:** 13013
- Power Source:** 3 x AAA Batteries (not included)
- Light Type:** LED
- Motion Detection Range:** Up to 10 feet
- Auto-Off Timer:** Approximately 20 seconds
- Dimensions:** 4 x 3 x 2 inches (approximate)
- Weight:** 2.08 ounces (without batteries)
- Manufacturer:** Jokari US, Inc

Warranty Information

Specific warranty details for the Jokari Lock Light are not provided in the product information. Please refer to the product packaging or the manufacturer's official website for warranty terms and conditions.

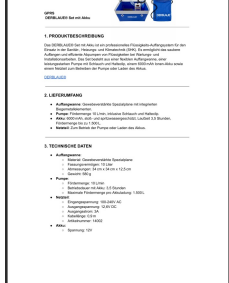
SUPPORT

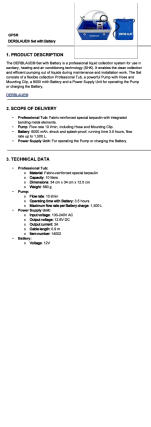
For further assistance or inquiries, please contact Jokari customer support. Contact information may be available on the product packaging or the official Jokari website.

You can visit the [Jokari Store on Amazon](#) for more product information.

© 2025 Jokari US, Inc. All rights reserved.

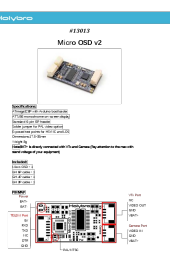
Related Documents - 13013

	<p>JOKARI Super 4 Pro Automatiche Abisolierzange Benutzerhandbuch</p> <p>Erfahren Sie alles über die JOKARI Super 4 Pro (Modell 20200), eine automatische Drahtabisolierzange mit integriertem Seitenschneider und einstellbarem Längenanschlag. Ideal für Kabel von 0,2-6,0 mm².</p>
	<p>JOKARI Automatic Wire Stripping Pliers Super 4 Plus No. 20050 User Guide</p> <p>Comprehensive user guide for the JOKARI Automatic Wire Stripping Pliers Super 4 Plus No. 20050, detailing operation, blade replacement, safety precautions, and maintenance. Features ergonomic design for solid and stranded wires, automatic adjustment, and a wire cutter.</p>
	<p>JOKARI Super 4 Pro Automatiche Abisolierzange Benutzerhandbuch</p> <p>Erfahren Sie alles über die JOKARI Super 4 Pro (Modell 20200), eine automatische Drahtabisolierzange mit integriertem Seitenschneider und einstellbarem Längenanschlag. Ideal für Kabel von 0,2-6,0 mm².</p>
	<p>DERBLAUE® Set mit Akku – Professionelles Flüssigkeits-Auffangsystem</p> <p>Das DERBLAUE® Set mit Akku ist ein professionelles Flüssigkeits-Auffangsystem für Sanitär-, Heizungs- und Klimatechnik (SHK). Es ermöglicht sauberes Auffangen und Abpumpen von Flüssigkeiten bei Wartungs- und Installationsarbeiten. Dieses Handbuch beschreibt das Set, dessen Lieferumfang, technische Daten, Sicherheitshinweise, Bedienung, Wartung und Entsorgung.</p>



[DERBLAUE® Set with Battery - Professional Liquid Collection System User Manual](#)

Official user manual and technical guide for the DERBLAUE® Set with Battery. Learn about its features, specifications, operating instructions, safety precautions, and maintenance for SHK applications.



[Holybro Micro OSD v2: Technical Specifications and Connection Guide](#)

Comprehensive details on the Holybro Micro OSD v2, including its technical specifications, pinmap layout, included components, and connection diagram for drone integration.