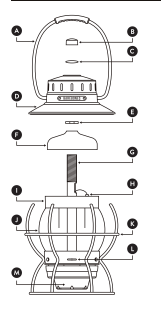
RAILROAD LANTERN

User Guide

BAREBONES

PRODUCT COMPONENTS











KEY

- B Screw Cap K Cage
- C Rubber Gasket Dimmer Key
- Metal Hood
 M Battery Housing
- E Hex Nut USB-C to USB-C
- F Water Shroud

 O USB-C to USB-A

 Adapter Included
- G Center Rod P USB-C Port
- H Wiring Connector Q Battery Life Indicator
- LED Module R Li-ion Battery 2-18650

DO NOT REMOVE PLASTIC WRAP ON BATTERY UNIT

QUICK USE

Install battery before use.

- Turn Battery Housing counterclockwise to unlock and expose battery slot.
- While holding lantern upside down, insert Li-ion Battery top down into battery slot. Top of battery is marked with
- Reattach Battery Housing by pressing down and turning clockwise until locked into place.
- 4. For optimal performance, charge fully before first use.

DO NOT REMOVE PLASTIC WRAP ON BATTERY UNIT Follow steps 1-4 for battery replacement.

OPERATING INSTRUCTIONS

CHARGING

Insert one end of USB-C Cable into USB-C Port and other end into external power source.

Note: Use included USB-C to USB-A adapter if you do not have a USB-C power source.

OPERATING INSTRUCTIONS

POWER & BRIGHTNESS

Use Dimmer Key to turn lantern on, off, and to adjust brightness levels.

Power On: Clockwise from off position

Brightness: Adjust by turning key clockwise (higher)

and counterclockwise (lower).

Power Off: Counterclockwise until click

FAQ

HOW OFTEN SHOULD I RECHARGE THE RATTERY?

To prolong the life of the Li-ion Battery, it's important to keep it charged. The battery needs to be charged every six months, even if not in regular use.

WHY IS THE BATTERY LIFE INDICATOR BLINKING?

The Battery Life Indicator will begin blinking when it's time to charge the battery.

WHERE CAN I GET A REPLACEMENT BATTERY?

The Railroad Lantern is only compatible with the Barebones-specific Li-ion Battery 2-18650 | 4400mAh 3.7V 16.28Wh. Different brands, sizes, capacity, or type may cause damage to the flashlight.

Replacement Barebones batteries can be purchased at www.barebonesliving.com.

GLASS GLOBE REPLACEMENT

BEFORE YOU START

It is important to identify if the Glass Globe on your lantern can be replaced. Turn your lantern upside down to view the bottom. If a Compass Logo is printed on the bottom of the Battery Housing, your Railroad Lantern's Glass Globe can be replaced.



IF YOU DO NOT HAVE A COMPASS LOGO

If the Compass Logo is not printed on the bottom of the battery cover, the glass on your version of the Railroad Lantern cannot be replaced. Please contact customer support if you have any questions.

REMOVING THE GLASS GLOBE

Follow these steps to clean or replace the Glass Globe.

- 1. Unscrew and remove Screw Cap and Rubber Gasket.
- 2. Lift Handle and Metal Hood directly up from Center Rod.
- Unscrew Hex Nut from threaded segment of Center Rod.

READ NEXT STEPS CAREFULLY BEFORE CONTINUING

The LED Module is covered by the Water Shroud and must be removed first in order to disconnect wiring.

- 4. First, remove Water Shroud by lifting directly up from Center Rod.
- Disconnect Wiring Connector by gently pulling up.
 Insert wire into the hole on the side of Center Rod.
- 6. Lift LED Module up from Center Rod.

Note: Once removed, safely set LED Module upside-down on a flat surface to prevent damaging LEDs.

7. Remove Glass Globe.

REASSEMBLING THE RAILROAD LANTERN

- Place Glass Globe into correct position over Center Rod.
- Slide LED Module over Center Rod. Align LED Module with two pegs on Center Rod.
- Wire Connector should line up with hole on side of Center Rod.
- 4. Pull wiring from Center Rod and Connect to Wiring Connector.
- Slide Water Shroud over Center Rod and place on top of LED Module.
- Screw Hex Nut through threaded segment on Center Rod. Hex Nut can be securely tightened by hand.
 Do not overtighten.
- 7. Place Metal Hood over Center Rod on top of Cage. There are two notches under the metal hood that align with the top of the cage. The Barebones logo plate lines up with power switch.
- Place Rubber Gasket over Center Rod and securely tighten Screw Cap by hand.



LED	3.2W WARM EDISON-STYLE FILAMENTS
LUMENS	LOW: 35 HIGH: 200
TEMPERATURE	3000K
VOLTAGE	3.6V DC
BATTERY	LI-ION 2-18650 4400mAh 3.7V 16.28Wh
RUN TIME	LOW: 100+ HRS HIGH: 3.5 HRS
RECHARGE TIME	4-6 HRS
INPUT	5V USB-C
DIMENSIONS	6.5" x 6.5" x 9.5" (12.75" w/ HANDLE)
<u>- </u>	









BAREBONES

Customer Service 1-855-895-7040

Email info@barebonesliving.com

010522





Scan to view this information online.

BAREBONESLIVING.COM/INSTRUCTIONS