

LEDLENSER 1J12A0503_HF4R Headlamp for Work **Applications Instructions**

Home » LEDLenser » LEDLENSER 1J12A0503 HF4R Headlamp for Work Applications Instructions



Contents

- 1 LEDLENSER 1J12A0503_HF4R Headlamp for Work
- **Applications**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Frequently Asked Questions**
- 5 What's Include
- **6 Magnetic Charge System**
- 7 Boost
- **8 Transportation Lock**
- 9 Connecting System Adapter
- 10 Functions
- 11 Contact Information
- 12 Documents / Resources
 - 12.1 References
- 13 Related Posts



LEDLENSER 1J12A0503_HF4R Headlamp for Work Applications



Product Information

Specifications:

• Model: HF4R Core

• Charging System: Magnetic Charge System

• Battery Indicator: Yes

• Special Features: HF4R Work, HF4R Signature, Transportation Lock

• Connectivity: USB C

• Battery Levels: 0%-25%, 25%-50%, 50%-75%, 75%-100%

• Additional Function: Boost - Double Click

Product Usage Instructions

- 1. **Charging:** Use the Magnetic Charge System to charge the device. Monitor battery levels using the Battery Indicator.
- 2. Special Features: Explore the HF4R Work and HF4R Signature modes for different lighting options.
- 3. **Transportation Lock:** Activate the Transportation Lock when carrying the device to prevent accidental activation.
- 4. Connecting System Adapter: Use the USB-C connection for charging and connectivity.
- 5. **Battery Levels:** Note the battery levels indicated as 0%-25%, 25%-50%, 50%-75%, and 75%-100% to gauge remaining power.
- 6. **Boost Function:** Activate the Boost function by double-clicking to enhance brightness or performance.

Frequently Asked Questions

Q: How do I know when the battery is fully charged?

A: The Battery Indicator will show 100% when the battery is fully charged.

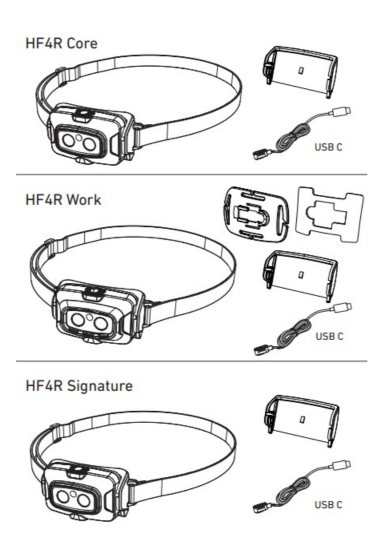
Q: What is the purpose of the Boost function?

A: The Boost function provides a quick and temporary increase in brightness or performance by doubleclicking the device.

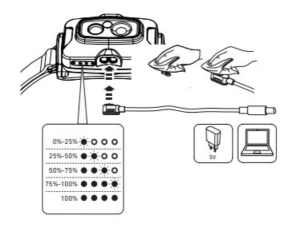
Q: How can I lock the device for transportation?

A: Activate the Transportation Lock feature to prevent accidental activation while carrying the device.

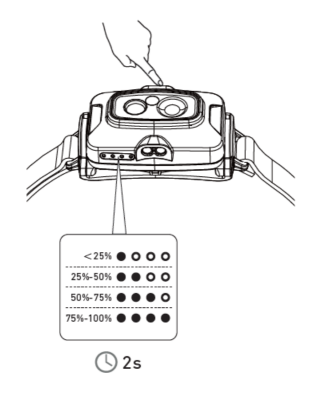
What's Include



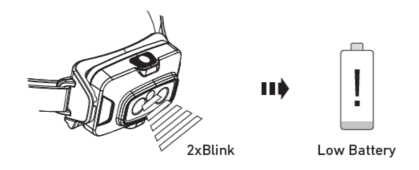
Magnetic Charge System



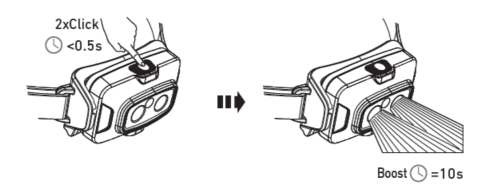
Battery Indicator



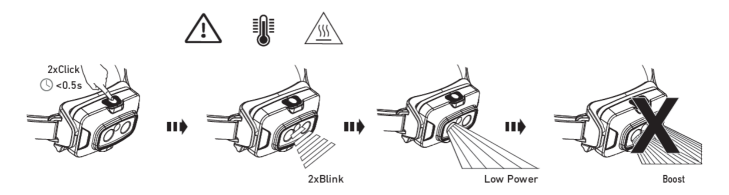
Low Battery Warning



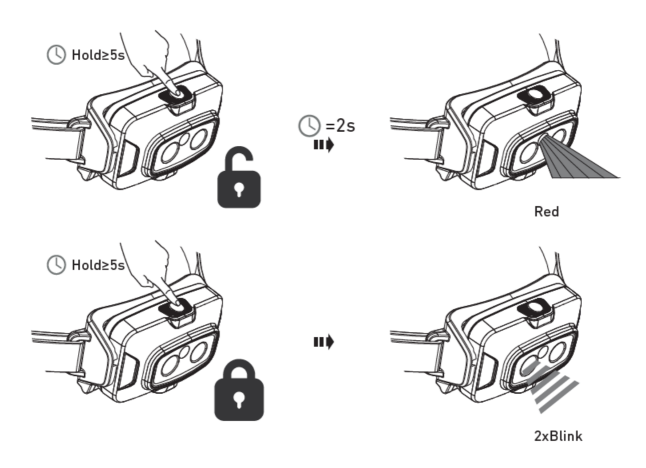
Boost

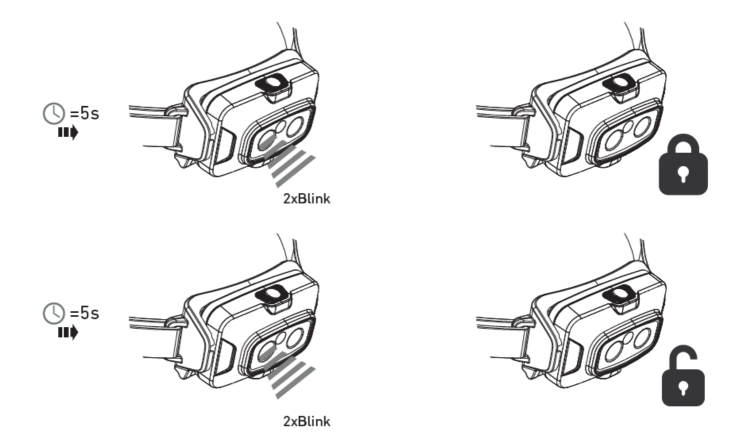


Boost Overheat Warning

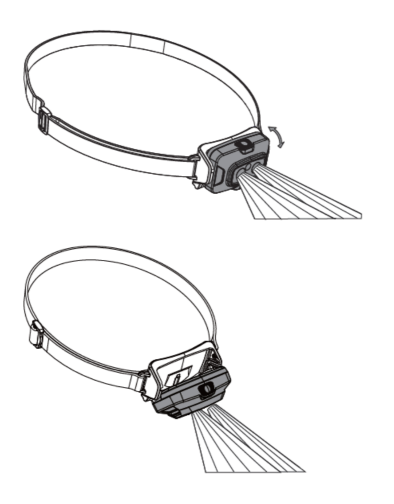


Transportation Lock

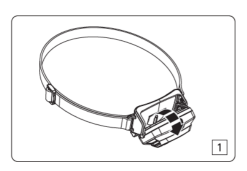


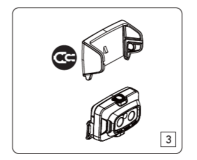


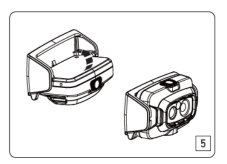
Tilt Mechanism

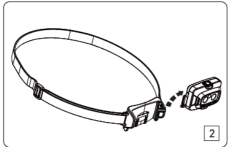


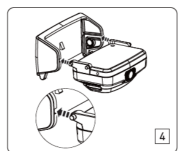
Connecting System Adapter

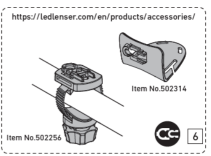




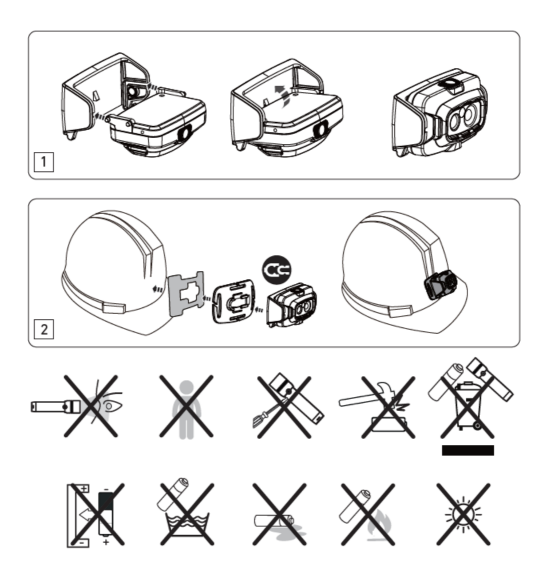








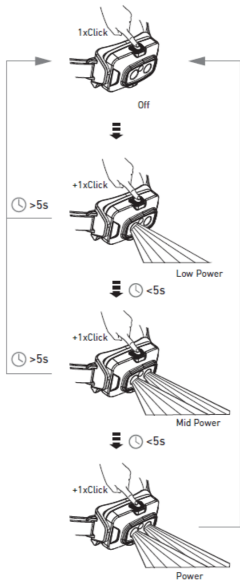
Helmet Adapter (HF4R Work)

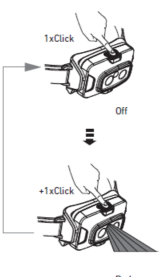


Functions

HF4R Core/HF4R Work







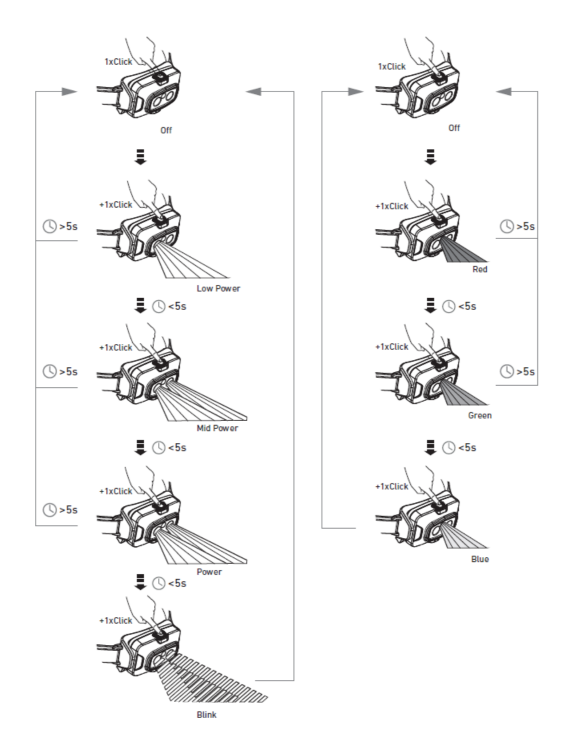
Red

HF4R Signature

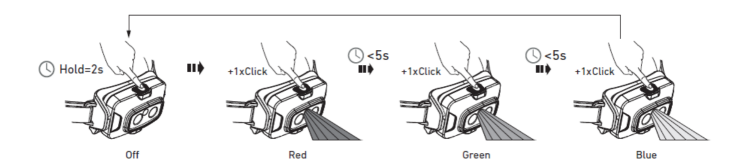








Direct to RGB Mode (HF4R Signature)



Contact Information

Ledlenser GmbH & Co. KG
Kronenstrasse 5-7 • 42699 Solingen • Germany

- Phone +49 212/5948-0
- Fax +49 212/5948-200
- info@ledlenser.com
- <u>ledlenser.com</u>.

Documents / Resources



<u>LEDLENSER 1J12A0503_HF4R Headlamp for Work Applications</u> [pdf] Instructions 1J12A0503_HF4R, 38x35cm_V2_QUG_20230522, 1J12A0503_HF4R Headlamp for Work Applications, 1J12A0503_HF4R, Headlamp for Work Applications, Work Applications, Applications

References

- **Ledlenser**
- <a> Accessories for Ledlenser lamps
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.