

Lynx OGT Aurora Headlamp Instructions

*Never charge headlamp when the internal temperature of the battery is below 0°C. Serious damage may occur and battery will need to be replaced. * Discharge is okay down to -40°C. Always warm your headlamp up to room temperature before charging.

- Activation -

Battery is initially stored at 40% capacity. Please fully charge your headlamp before the first outing.

To activate battery, unscrew black end cap and remove clear plastic disk. Battery should always be negative (flat side) facing out.

****Cap must be tight for headlamp to operate or charge**.**

Caution - Never shine the headlamp in your eyes or the eyes of others. Extremely bright.

- Charging -

- Unscrew button side to expose USB-C slot. Insert USB side of cable into a 1-amp (preferable) or 2-amp USB outlet (phone charger, laptop, car, powerbank).
- Do not use with fast chargers above 2 amps, damage may occur.
- Green light indicates full battery; red indicates charging.
- Flashing green indicates no battery connection.

- Operation -

- Single click: Memory setting (white) - High (white) - Off
- Double click: Flash - SOS - Slow flash
- Hold button down (when off): Direct to red (memory) - Red (full) - Off
- Double click in red mode: Red flash - Red SOS - Red slow flash
- Hold button down in red or white mode: Cycle through all brightness levels, release to set memory setting.

In extreme cold, performance can be enhanced by storing unit on your person in a pocket prior to operation.

- Battery Level -

Headlamp button will flash upon startup.

3 green flash - Full

2 green flash - High

1 green flash - Med

Solid red light - Low

Red flashing - Very Low.

Main white LEDs flashing during use - Very low

High power device - User must always loosen battery compartment end cap ½ turn to deactivate battery when storing in or amongst other materials. This feature also prevents accidental drain of the battery while on adventures.

- Battery Care and Safety -

These headlamps use high-performance, high-capacity lithium batteries and must be treated properly to ensure efficient, safe, and successful operation. Please follow guidelines below :

- Do not misuse or mishandle lithium battery, do not bend, crush, damage or modify the cell in any way. Do not use if wrapper is damaged.
- Do not expose battery to high heat or flame, it will explode.
- Do not expose to liquid or store loosely, always store in an electrically insulated container when removed from device.
- Only use battery in Lynx OGT devices.
- Do not expose unit or battery to extreme heat or operate at high temperatures.
- Charge battery only at room temperature.

*****Very Important*****

Discharge temperature range: -40C to 35C

Charge temperature range: 10C to 25C

Like and subscribe for new products and to be a part of what's next! New Off Grid Technology!
@LynxOGT on Instagram

www.lynxogt.com