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