Congratulations on your new Nordic Heat® Heated Vest

Whenever you dress up in this product, avoid stretching or pulling of the material in order not to damage the internal wiring system.

IMPORTANT INFORMATION - BATTERY

- Consequently, any new battery should never be used before it has been completely charged.
- Remove the battery from the clothing when no longer required.
- The battery must be "summer-stored" in 100% charged condition, due to the built in security print that monitors the cell voltage, it discharges over a longer period (aprox. 1-2 pr. month).
- Make sure that the battery is always fully charged before storage or use.

Charger

- For proper and sale use and charging make sure that only the supplied Nordic Heat® charger and battery are used.
- Red light = charging, Green light = fully charged.

Storage

- Charge the battery 100% before long lasting storage - Recharge at least twice a year.
- Always store in a cool and dry place, away from sources of strong heat or open fire.
- Li-on batteries, like any other battery willin time also undergo reduction of charging capacity. Our batteries guaranteed to last +500 charging cycles.

Air transport / travel:

Never put the batteries in your suitcase - must ALWAYS be carried in the hand luggage.



Protect the environment

Always dispose the battery at recycle station or in an approved battery box.

Wash & Care

- Handwash and spot clean followed by hang drying.
- Machine wash 30°C gentle cycle using washbag and with light spin only.
- No fabric softener.
- No wringing or twisting of the clothes.
- Always remove battery before washing:-)

Safety Warnings

- The clothes are not to be worn in a wet condition.
- For the safety and protection of the electronic parts, needles or pointed objects are not to be inserted in the clothes.
- Keep clothes away from fire or excessive heat.
- When you remove the battery from the pocket, grab the plug and turn it clock- and counter wise while pulling gently, avoid pulling the cord.

Warranty

- Subject to normal usage, Nordic Heat® extends an all-inclusive 2-year warranty. Damage to fabric, wiringconnections, or battery by misuse, accidents, fire, water, any unauthorized service or negligence is not covered.
- All repairs must be executed by Nordic Heat® Service Center, which invite you always to call ahead with your challenge. Should Customer Service be unable to solve the matter on the telephone, the items in questions are to be forwarded to the Service Center.

Best regards The Nordic Heat® Team





DEAR CUSTOMER

Thank you for taking your time to read this brief, but important user guidance. By reading and following it, you ensure optimal benefits of your Nordic Heat product.



IMPORTANT INFORMATION!

Storage and use of Nordic Heat® Lithium-ion batteries

Never use the new battery before it has been charged 100%.

Whenever the battery is to be stored during the summer, make sure that it is fully charged. Once again when the season starts, it is important that the battery is fully charged before use.

This will maintain the battery memory, extend the durability and provide you maximum capacity.

Nordic Heat® - Product optimization

Generally, turn on the heating PRIOR being cold, because the technology is designed to keep you warm, and not for warming you up. It you have any questions, please contact our service team at service@nordicheat.dk or +45 2717 0000.

Enjoy your Nordic Heat® product.

Best Regards
The Nordic Heat® Team

The premium choice of Your Game Changing Technology

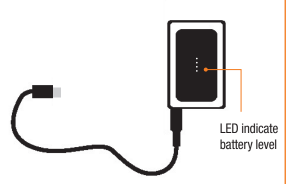






User manual - Nordic Heat® battery Heated Vest

Charge battery before use with USB-C



LED light blinking = Battery charging **Constant LED light =** Battery fully charged



3 hours

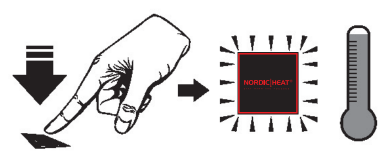
Red light

High



The control button manages the On/Off function and desired heat level. Flashes shortly when the battery is connected

To turn on / off: press the button lightly for 2 seconds



When the clothing is turned on, it starts up at red light, to change temperature, simply press lightly on the button

Red light = High \cdot White light = Medium \cdot Blue light = Low

Heating time approx.:

5000mAh: 6 hours

White light



Medium







Low



