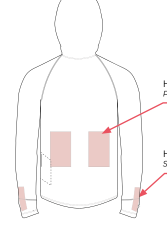


BATTERY HEATED HOODIE
USER MANUAL





Heating Element Back
Placed over kidneys and lover back.

Heating elements on hand Separate heating zone on hands. The battery should be fully charged before first use, or after a long period (2 months or more) of no use.

Charge the battery by connect it to the supplied charger. When the red light is lit, charging is ongoing.

Charging takes about 4 hours, When charging is complete, the red light turns off, and a green light turns on.

The heated vest has three different heating levels. We reccomend that you get to know how the product work before you head out on longer lasting adventures.

QUICK TIPS!

How to get the most out of your hoodie!

The Heat Experience Heated vest are primarely designed as a mid layer piece, but is also an excellent way to stay warm before the heaters work on a chilly morning, or in the office.

Worn with a moisture wicking base layer, such as a light wool sweather, and a wind/rainproof outerlayer give you a very flexible and comfortable setup for a more outdoorsy use.

We reccomend that you turn on the heat before you feel cold, as a preventetive measure. If you first get very cold, the body requires a lot of energy to regain heat.

For best effect; Turn on high for a short time, and adjust down when you feel the heat, further on, adjust heat when needed.

USE

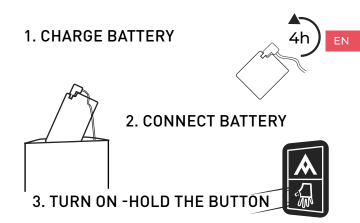
Getting started

Open the zipper on the battery pocket, placed on the inside of the hoodie, connect the battery to the cable before inserting it into the pocket. Close the pocket zipper.

Press and hold the button on the arm for ~3 seconds, until the light turns on. The hoodie is now heating up, and the red light should be blinking slowly.

This process takes about 5 minutes. you can press the button once more to go directly in to one of the modes, this will however reduce the "heat boost effect"

On the sweather there are two individual zones, meaning you can turn them on and off, and regulate them as you wish. One zone for the hands, and the other zone is for the chest and back region.



some tips for optimal durability and comfort.

A spare battery is a good idea if you use your product for longer times, remember to keep the extra battery at a temperature as close to room temperature as possible. A cold battery will have a reduced output.

The product is designed to work in conditions from 10 degrees to -20 degrees (Celcius). (if used as a layering piece).

HEATING LEVELS

Level	Temperature*	Indicator light	Duration*
1	45°C/113°F	Blue	8 hours
П	50°C/122°F	White	5 hours
Ш	55°C/131°F	Red	4 hours

*The duration and given temperature will vary depending on ambient temperature and conditions. Time is calculated with both zones activated

CERTIFICATIONS









CAUTION

Keep out of high temperatures. The built-in polymer lithium battery may explode or be damged if exposed of high temperatures or fire.

Do not charge unattended, use only original charger.

Battery may explode if disposed of in fire.

Do not crush or dissasemble.

All components should be recycled in according to local laws and regulations.

Keep the heated gloves away from children.

Should not be used by users unable to feel changes in temperature.

CONTACT

Do you have any more questions, feel free to reach out;

e-mail: contact@heatx.no



Address:

Heatexp AS Østre Rosten 102b, C/O Beach Mountain 7075 Tiller NORWAY

Read more about Heat Experience, discover new products, and get inspired on our webpage www.heatexperience.eu

Follow us on social media: facebook.com/theheatexperience Instagram: Heat Experience

We hope you enjoy your product. Kind regards, The Heat Experience Team.

