

Power Hunt Heated Vest PNP-220

Thank you for purchasing the Power Hunt Heated Vest. Please read the product operating instructions carefully and keep this sheet for future reference.

The Power Hunt Heated Vest ships with a 7.4V Lithium-Polymer battery rated at 6000mAh. The battery unit provides power to the vest and houses an integrated temperature control system with 5 heat level settings. The chart below provides temperature range and estimated operating time information for each of the 5 settings. Use this chart as a reference when selecting your desired heat settings.

Heat Level	Temperature Range	Estimated Operating Time (Minutes)
1.	98-102°F	1300
2.	104-106°F	1000
3.	106-108°F	800
4.	109-113°F	700
5.	129- 135°F	360

Vest Operation:

1. Make sure the battery unit is fully charged prior to operating the vest.
2. Place main power plug (plug is located inside the inner battery storage pocket) into the power outlet on the battery unit.
3. Press the On/Off button for three seconds to turn on the device, the LED will display “5”.
4. Press the button again and the LED will display 4 indicating heat setting 4 is active.
5. Press the button again to select heat setting 3, each time the button is pressed the heat setting will be lowered by one level.
6. The sixth time the button is pressed the device will shutdown.
7. The heated vest can also be shutdown by holding down the “ON/OFF” switch for 3 seconds.

Battery Life and Charge Status:

1. The Power Hunt heated vest battery features an LED display that is designed to provide battery charge/reserve status information based on 5 levels. A lighted dot “.” will be displayed next to the number on the battery LED readout when charge/reserve levels are being shown. The battery display is designed to continuously rotate between the heat level and battery level every few seconds with the lighted dot “.” being the indicator that charge/reserve levels are currently being displayed.
2. Charge/reserve status is displayed using 5 levels with “5.” indicating a fully charged battery and “1.” indicating very low battery levels.
3. A flashing “1.” on the LED during operation indicates battery capacity is below 10% and a recharge is required.
4. A “5.” during the charging process indicates the battery is fully charged and ready for use.
5. The battery unit is equipped with a protective feature that shuts down output in case of a short circuit. If the battery unit shuts down inadvertently and no short circuit condition exists it can be reset by plugging in the charging unit and connecting it to power.

Caution:

1. Do not immerse battery or charger in water or other liquids
2. Serious heart patients, those that depend on a pace maker and pregnant women should check with their doctor before use.
3. Please do not make any modifications to heated vest, battery control unit or charger.

Washing Heated Vest

Heating elements must be removed from garment prior to washing.

1. Heating elements can be accessed from the zippered element access opening located on the lower back area inside the vest.
2. Unplug the main power plug from the battery, remove the battery from its storage pocket and feed the plug and cable through the small access hole into the interior of the vest.
3. Unzip the element access opening to gain access to the interior of the vest. Each heating element is contained in it's own pocket within the vest that is secured with a Velcro closure. There is one large element located in the upper back section of the vest and four in the front. The heating elements are slightly stiffer than the surrounding vest and can be easily located by feel.
4. Reach inside the vest to locate each heating element and remove it from its individual pocket by undoing the Velcro closure and gently pulling out.

5. Once all the heating elements have been removed from their individual pockets gently remove the elements, cables and main power plug from the vest through the zippered element access opening.
6. The vest can now be machine washed with cold water on a delicate garment cycle.
7. The vest should be hung and allowed to air dry only (do not tumble dry, doing so will void warranty).

Features

- Micro-thin carbon fiber elements heat 5 zones to eliminate cold spots and deliver unparalleled warmth
- Powerful 6000 mAh Lithium-Polymer battery pack provides up to 21 hours of continuous heat on a single charge
- Build-in temperature control unit lets you choose from 5 heat settings ranging from 98°F to 135°F
- Wind resistant outer shell will keep you comfortable in harsh conditions and the lightweight design makes the vest suitable for every day wear
- Two zippered hand and a Napoleon chest pocket provide convenience and storage for cell phones, wallets or other items

Specifications

Heated Vest: 5 zones - 4 front, 1 rear

Battery Type: Lithium Polymer

Voltage Rating: 7.4V

Minimum Capacity: 6000mAh

Charging Current: 8.40V (1000mAh)

Dimensions: .97 X 2.88 X 3.33 inches (24.80mm X 73.40mm X 84.60mm)

Weight: 9 Ounces

Warranty

Warranty claims are only valid when accompanied by the original sales receipt/invoice as proof of purchase. Please retain you receipt in a safe place.

IMPORTANT:

Please submit your warranty registration online through our website at www.power-hunt.com. Failure to register warranty within 30 days of date of purchase will invalidate warranty.

Warranty Return Policy:

If your Power Hunt product experiences a failure due to defects in material or workmanship during the course of the warranty period please contact Power Hunt Customer Service for return authorization.

Upon receipt of your request and validation of warranty, a Return Authorization (R/A) number will be issued along with any necessary additional information. After receiving your R/A number please follow the shipping instructions below:

Clearly mark the R/A number on the outside of the shipping box. PNP System Inc. will not accept or take responsibility for return packages that do not have a clearly marked R/A number on the outside of the box.

Only ship products for which the R/A number was issued, PNP System Inc. will not accept responsibility in any way for unauthorized return products. Attach your original receipt of sale to a written description of the problem you are experiencing and include it in the return package.

Ensure the product is properly packed to prevent damage during shipping. You are responsible for the product until it is received. PNP System Inc. will not be responsible and does not warrant against damage incurred during the return shipping process.

Product must be shipped prepaid to PNP System Inc. within seven (7) days of issuance of R/A number. PNP System Inc. reserves the right to cancel without notice any R/A number for which the corresponding product has not been received with 21 days of issuance. Shipments received without a proper or valid R/A number will be refused.

Register you Product Warranty online at www.power-hunt.com

**PNP System Inc.
18280 SW 108th Ave Tualatin, OR 97062, USA
Tel: (503) 218-2189 Fax: (503) 218-2199 Email: info@power-hunt.com
Toll free number: 1-888-222-9710**