

Keep Your Team Warm and Efficient



Innovative Heated Apparel for Work and Outdoor Activities



WORK AND SAFETY







WORK AND SAFETY







SPORTS





ACCESSORIES



K-1030 Men's heated gloves



K-1031 Men's heated mitts



K-1052 Men's heated Glove liners



K-1035 Men's heated trapper's hat with faux fur trim



K-1036 Heated convertible balaclava



K-2000 Men's heated biker's Glove



K-1053 Heated hand warmer



K-1054 Heated socks



K-1050 Heated remote insoles



CASUAL OUTERWEAR





CASUAL OUTERWEAR



Power banks



PB5-0001

5V - 5000mAh & USB charger cable included Power bank certification: FCC, CE, RoHS certified Power cell: UL certified



PB10-0003

5V - 10 000mAh & USB charger cable included Power bank certification: FCC, CE, RoHS certified Power cell: UL certified



PB20-0002

5V - 20 000mAh & USB charger cable included Power bank certification: FCC, CE, RoHS certified Power cell: UL certified



LED SAFETY PRODUCTS







PET WEAR











C

ABOUT US

Warmth and comfort at your fingertips

ENERGY TECHWEAR Inc. is a Canadian company which focuses on developing advanced heated garments and cold weather accessories.

Our heated apparel and cold weather accessories are designed to help you stay warm, dry and comfortable in the most extreme temperatures.

Our products are designed in Canada and produced in our overseas factories.

What makes our products different is our patented heating module which utilizes Nano Flex Carbon Alloy material.

Multizone heat technology

To maximise the effectiveness of the MultiZone Heat Technology, we incorporate three heating elements into each jacket and vest. The elements are positioned in zones across the chest and back, which ensures optimal rise in core body temperature.

The technology is powered by a rechargeable 5V USB compact, lightweight, low voltage, extended life litium-ion power bank (UL, FCC, CE, RoHs Certified).

A temperature controller with built-in state of the art electronics provides three levels of heat setting with temperatures ranging from 38-55° Celcius and up to 10 hours of heating.

On each garment a waterproof button with 3 colours LED indicator allows you to easily adjust or turn off the heat.

The power bank can also be used to charge your mobile devices and has sufficient capacity to charge a mobile phone up to four times. The power bank can be charged from any USB port such as labtop, desktop, car or USB power adapter.

Full length heat technology gloves and mitts

To maximise the effectiveness of MultiZone Heat Technology we incorporated full finger lengths heating elements in each pair of gloves and mitts. The elements are positioned to ensure comfort and better feel.

Features

- Technical protective fabric
- One touch heat level adjustment
- 3 levels of heat setting
- Highly visible LED power indicator

- Durable and highly flexible heating elements
- Simple USB power connection
- Machine wash
- Full short circuit protection



USER MANUAL

FAR infrared Heated Apparel



Safe 5V low operating voltage



Portable power bank

Connecting the power bank



Locate the connection button in the left inside pocket.



Find the power cable similar to the one shown in the picture.



Press the connectors together firmly.



Plug the USB connector firmly on to the power bank USB socket.

The LED on the power bank lights up indicating the connection is made.

Power / Heat level control switch



A long press on the power switch turns on the heat, GREEN indicating low heat.



A click on the switch changes the heat to medium, the LED changes to BLUE.



A click again turns the heat to high, the LED changes to RED.



A long press on the switch turns off the power.

The power bank automatically shuts off when not in use.

Press the power switch to turn it on.

Charge the power bank fully before use



Plug the small micro USB connector to the power bank and the USB connector to the power adapter to fully charge the power bank. (the power adapter is not included).



Note: The power bank cannot be charged when connected to the cable of the energy techwear.



Power switch
Micro USB charge port
USB type C connector
USB output connector



The standard cell phone or tablet wall charger (5V/1.5A - 5V/2A is recommended) or plug it in to the USB port of your computer (USB 3 is recommended) , the LED light on the power bank will start pulsing indicating the power bank is being charged. When all 4 LEDs stop flashing the power bank is fully charged and ready to use.



Power indicator on the power bank			
•	• •	• • •	• • • •
25%	50%	75%	100%

To check the power level press the power button on the power bank.

Care instruction

Before washing, make sure to unplug and remove the power cable and the power bank.

Please follow washing instructions as per the care label fixed to each product.

Do no twist the garment to prevent damage to the cable.

Do not dry clean or bleach.

Storage instructions

Store in a cool, dry place.

Extreme temperatures during storage will shorten power bank life. Keep power bank connectors/contacts clean.

1 Year Warranty

Our products are fully warranted against defects in material and workmanship with one (1) year limited warranty.









Division of Jeno Neuman et Fils Inc.

95 Boul. Des Entreprises, Boisbriand, Québec, J7G 2T1 tel: 450.430.5901 1.800.361.3090 www.energytechwear.com