PORTWEST

C E Rohs

MANUFACTURER

Portwest, IDA Business Park, Westport, Co Mayo, F28 FY88, Ireland



EN HEATED JACKET

BATTERY SPECIFICATION



10,000 MA BATTERY - Charge for 3-4 hours to get the maximum benefits from the jacket.

- BATTERY LEVEL INDICATOR
 Lights indicate how much power is left.
 INIAL USE PORTS
 - Primary USB port allows connection to the heating system inside the jacket. Second USB port allows you to charge your

mobile devices. ICI OUTPUT PORT Charge your battery pack

[D] BATTERY LEVEL BUTTON- Use this button to show how much battery life is left.



[1] POWER BUTTON

 \bigcirc

_

BUTTON DISPLAY - LEVEL High temperature: RED light - HEAT TIME 3 HOURS-Temperature 45°C Medium temperature: WHITE light- HEAT TIME 6 HOURS-Temperature 35°C Low temperature: BLUE light- HEAT TIME 10 Hours-Temperature25°C

ISER INFORMATION

INSTRUCTIONS FOR USE

- Connect your battery pack with the USB cable located at the inner pocket
- · When the battery is connected successfully, the power button will light up
- . To turn on, press and hold the power button (around 3 seconds)
- The jacket will now begin to heat through the panels
- To change temperature level, press the power button again
- Keep pressing the button to select the temperature level required
- High temperature: RED light, Medium temperature: WHITE light, Low temperature: BLUE light
- . To turn off, press and hold the power button again (around 3 seconds)
- If the jacket turns off unexpectedly, ensure to check cable connections and the remaining charge in the battery pack.
- To charge a mobile device, simply connect through the second USB port
- · Please note that charging a mobile device will affect the length of usage

WASHING INSTRUCTIONS

- Before washing, ensure the battery pack is disconnected and removed from the jacket
- Wash jacket at 30°C on a mild wash
- Use neutral or mild detergents
- Do not dry clean. DO NOT use bleach or dry cleaning liquids. Cleaning solvents may cause damage to the jacket
- Do not iron

SAFETY INSTRUCTIONS

- · This product should not be used on infants or children
- · Not for use on a person with poor blood circulation or sensitivity to heat
- Do not use if the inner lining is wet or damp. Product must be fully dry for safe use of the heating functions.
- Do not touch heating elements with bare skin. Burns can result from improper use
- Do not use if inner lining becomes damaged or torn

· If any discomfort occurs, ensure to shut off immediately

GARMENT SPECIFICATION- 5547

- . Do not use pins on this garment. Pins may cause damage to the electric wiring
- Before storing, ensure the jacket is switched off, the cable is disconnected, and the garment is fully cooled down
- Do not crease or crush the garment by placing items on top of it whilst storing. This will
 prevent damage to the inner electronics.
- Jacket should be disconnected or switched off in environments with higher temperatures.
 Failure to do so may result in overheating or heatstroke.
- Do not store the battery pack with metal objects. This is to avoid short circuit risk
- Do not break open battery packs
- · Store battery pack in dry environments only. Battery packs must remain dry at all times
- No metal parts should enter the battery section of the charger. This is to avoid short circuit risk
- · The contacts of chargers and battery packs much be kept clean
- To obtain the longest possible battery life remove the battery pack from the charger once it is fully charged
- · Store out of reach of children
- Periodically check jacket for wear and damage to parts
- · Recharge only with battery pack provided. Different batteries may cause risks
- If battery becomes damaged, it may leak liquid. Ensure to avoid contact if this occurs. In the case of contact with battery liquid, rinse immediately.
- · If liquid comes into contact with eyes, seek medical assistance.
- Do not use in extreme cold temperatures. Extremely low temperatures may damage the battery cells

TRANSPORTING LITHIUM BATTERIES

- Lithium-ion batteries are subject to the Dangerous Goods Legislation requirements
- Transportation of batteries must be done in accordance with local, national, and international regulations
- · Users can transport batteries by road without further requirements
- Commercial transport of batteries by third parties is subject to Dangerous Goods Legislation
- During transport, ensure battery contact terminals are protected. Ensure battery is secure.
- . Do not transport batteries that are cracked or leaking