




01 Specifications


Capacity	3.7V 14400mAh / 7.4V 8700mAh / 54Wh
Input	Max 7.4V 3A / 5V 2A for both Type-c port&Micro-usb
Output	5V3A/9V 2A/12V 1.5A
Dimension	4 inches * 2.95 inches * 1 inches
Weight	262g / 9.24oz

02 Unique Advantages


 Quick Charge 3.0 Version


 Charge for Laptop


 Portable Power Bank


 Super Long-lasting Battery


03 Store battery


 Fully charged before first using


 Do NOT disassemble.


 Keep away from moisture.


 Avoid dropping.

 Keep away from the environment at high temperatures.

 DO NOT expose to liquids.




 Store it at where the relative humidity is 60 ± 15% R

 Full charge every 6 months






 This apparel can NOT be used by an infant, child, a helpless person, or anyone insensitive to heat, such as a person with poor blood circulation.

- Never use if the lining is wet
- Heating elements are Not recommended to touch bare skin.
- Shut off the power supply immediately if discomfort occurs.
- Do NOT allow the cords to be pinched.
- If the improper operation of this apparel is observed, disconnect the battery, and take off the clothes immediately, contact the service
- Do NOT use pins. It may damage the electrical wiring.
- Disconnect and remove the battery pack from battery holder pocket before washing
- Do NOT dry clean or use dry cleaning fluid on this apparel. Do Not Bleach. Cleaning solvents may have a deteriorating effect on the insulation of the heating element.
- Machine wash and hang dry. Do NOT wring and iron.
- Maintain labels and nameplates which are important information.
- iHood heated apparel batteries are sold separately, you can go to our store to buy them.
- Do NOT dispose of used battery packs in the household refuse or by burning them.
- Do Not store the battery pack together with metal objects(short circuit risk).
- Never break open battery packs and chargers, the only store in a dry room. Keep dry at all times.
- Battery acid may leak from damaged batteries under extreme load or extreme temperatures.
- If contact with battery acid, wash it off immediately with soap and water.
- If eye contacts with battery acid, rinse thoroughly for at least 10 minutes and immediately seek medical attention
- No metal parts must be allowed to enter the battery section of the charger (short circuit risk).
- Any kind of power bank, for the sake of safety, the use period should not exceed 2 years (if used frequently).

Cleaning Instruction



Before washing, please disconnect and remove the battery pack from the battery holder pocket. Put the power cable into the pocket and zip up.



1. Hand wash or machine wash gently in cold water. Note: you need to use a laundry bag to prevent the washing machine from damaging the cable.




2. Do NOT use bleach or other corrosive liquid.

3. Hang dry. Do NOT iron, wring or dry clean.

4. It can be dried, the recommended temperature of dryer is 39°C/102°F-48°C/118°F.

FAQ

1. Q: How long will the battery last while in use ?
A: iHood lab test data for reference.
Working time is affected by environment and temperature.

iHood Heated Vest	High temperature 140°F-149°F	Medium temperature 131°F-140°F	Low temperature 122°F-131°F
	4h-4.5h	5h-6h	7.5h-8.5h
	5h-6h	7h-8h	9h-11h
	7h-10h	9h-14h	15h-20h

2. Q: How long will the battery take to fully charge ?
A: The battery will take roughly 4-7 hours from empty to fully charge.

3. Q: How to know if the battery is fully charged ?
A: Battery figures up to 100 and doesn't flash.


4. Q: Can the front and back heating area be heated at the same time or one side at a time ?
A: It can be heated at the same time by turn on all the switches of heating area, You can also heat separately by turn on single switch of any heating area.

5. Q: How can i extend the working time of ihood apparel ?
A: Only turn on the be needed heating area or Purchase one more battery. (Proposed)
Find it by search " B09GXXRQD8 " or " ihood battery " on www.amazon.com

6. Q: Any issues with packing on a plane?
A: No issues with packing on a plane, The battery passed UL etc. certification.


7. Q: Can i use any Power bank with this vest ?
A: No, Pls make sure to use only iHood's battery , It is certified and be made perfect for ihood apparel.


8. Q: Will i be okay wearing this even when its downpouring outside ?
A: No, do not do that unless you have covered a 100% waterproof raincoat or a 100% waterproof jacket.

 iHood

iH-V-3D01


Heated Vest
User Manual




 www.ihoodwarm.com


Service Infor


For FAQs and more information please visit.





ihoodwarm.com/pages/faqs


 @iHoodwarm


 @iHoodwarm

 @iHoodwarm

 @iHoodwarm

 support@ihoodwarm.com


 +1 (888)-707-9090
Mon-Fri 9:00 AM-5:00 PM (PST)


 WARNING

Please read the instructions carefully and operate the heated apparel under the correct guidance. Failure to follow the instructions or operating the heated apparel in a dangerous environment may result in injury. If you feel uncomfortable when you wear it, please take off the clothes immediately and disconnect the battery. And then contact ihood customer service (support@ihoodwarm.com)


01 Please fully charge the battery

02 Plug in the power cable into the USB port on the battery and put the battery into the battery holder pocket


Not all plugged into the USB port on the battery may cause heating ending



All plugged into the USB port on the battery

03 iHood heated vest creat a full-area heating system to provide warm to the chest , back , waist and collar. 3 independent switches control three corresponding heating zones . Long press each heating icon for 3 seconds to turn on / off the corresponding heating area . Press the heating icon to adjust the heating temperature in order from red breathing light (Intelligent auto temperature) to Red light (high temperature) to white light (medium temperature) to blue light (low temperature)

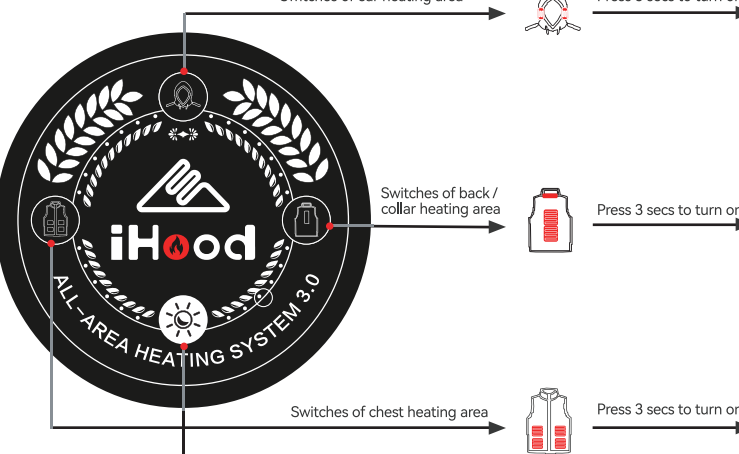


04 Suggestions from iHood

Buy an extra battery to get a longer warm time ! Find it by search " B09GXXRQD8 " or " ihood battery " on www.amazon.com
Buy it with 10% off promotion code " iHOODBAT " before check out .



Heating Zones




Light switch Instructions

Press the light switch to turn on/off all the lights in case customers don't want the lights. (Such as people work in TV / Film / hunting)

Red Breathing Light (Intelligent auto temperature control set)

Long Press any heating icon on switches for 3 seconds, Then the light show on switches is red breathing light. That belong to an Intelligent auto temperature control set, It will auto turn to white light (medium temperature) in 5 minutes. Press the heating icon again to exit the Intelligent auto temperature control set, Then you will control the temperature adjusting by yourself


Scan QR code to watch the operation videos on Youtube

Button Introductions

Smart mode

Red light

High temperature
140°F-149°F
60°C-60°C on high

Moderate temperature
131°F-140°F
50°C-50°C on medium

Low temperature
122°F-131°F
50°C-50°C on low

White light

Moderate temperature
131°F-140°F
50°C-50°C on medium

Low temperature
122°F-131°F
50°C-50°C on low

Blue light

Low temperature
122°F-131°F
50°C-50°C on low


Red breathing light model : Intelligent auto temperature control set

High temperature
140°F-149°F
60°C-60°C on high

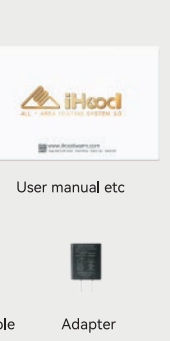
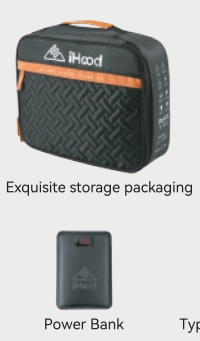

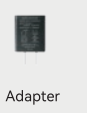

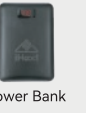
Moderate temperature
131°F-140°F
50°C-50°C on medium

Low temperature
122°F-131°F
50°C-50°C on low

operation



Packing list


Exquisite storage packaging User manual etc.

Power Bank Type-C Cable Adapter