



7v INSTRUCTIONS & OPERATION MANUAL

Thank you for choosing your Volt heated product to help you stay warm. As with any electrical device, it is important to follow instructions to avoid damage to the product, yourself or your property. Failure to follow instructions may cause overheating, fire or injury. Please read product labels and all instructions before using your Volt heated product.

NOTE: Battery will not be able to be turned "ON" unless connected to the product.

CHARGING THE 7V BATTERY

Before using your Volt heated product the battery should be fully charged.

Please follow the instructions below on how to charge, use and maintain your

7v batterv.

- 1. Remove 7v battery(ies) from packaging.
- 2. Plug the 7v charger into a properly rated AC electrical outlet.
- 3. Connect the 7v battery(ies) to the output plug(s) from the 7v charger. Make sure the plug orientation is correct as it can only be connected one way. Failure to do so can cause damage to the plug and/or receiving port on battery. Plug will lock into place when connected properly. The LED lights on the battery(ies) will light up indicating it is receiving a charge.
- 4. Battery(ies) will be fully charged when all four LED lights on the battery show solid blue. This can take between 3-6 hours.
- 5. Disconnect the charged 7v battery(ies) from the charger output plug(s).

3

- 6. Locate the input plug(s) on your 7v Volt heated product and connect to the charged battery. On garments the plug is typically located in an inside zippered pocket inside one of the hand pockets at the waist.
- 7. Press POWER button on the battery(ies) and HOLD down for 3 seconds to turn battery "ON". Press the POWER button again to select desired power level setting. To turn "OFF", press and HOLD down power button for 3 seconds. When using with 7v heated gloves you can press the 7v rubber emblem on the gloves that aligns on top of the power button on the battery.

NOTE: Battery will not be able to be turned "ON" unless connected to the product.

POWER LEVEL SETTINGS

100% = 4 LED lights (Highest Setting)

75% = 3 LED lights

50% = 2 LED lights

25% = 1 LED light (Lowest Setting)

CAUTION

Your 7v Volt Heated Product should only be used with a 7v Volt Battery. Never connect your 7v Volt Battery with any non 7v Heated product regardless of how similar the plugs may look, may feel, or appear to fit or work together.

POWER STATUS

The 7v Volt battery has 4 blue LED lights to indicate power remaining status. Four blue LED lights indicate the battery is fully charged, three lights indicate 75% power remaining, two lights indicate 50% power remaining, 1 light

www.voltheat.com

Instruction Booklet

indicates 25% power level remaining. A single flashing blue LED indicates the battery is out of power and needs to be recharged.

RECHARGEABLE 7v BATTERY SYSTEM CARE

▲ WARNING: Do not use 7v battery if you notice a change of shape (lumps), over-heating when charging or if rust or corrosion on the connectors on the battery or product is found.

- Failure to charge 7v battery prior to use can reduce battery life.
- CHARGE 7v BATTERY REGULARLY. Charge between each use and a
 minimum of once every 3 months. It is important to maintain between
 25% 75% remaining power when not in use. Failure to do so will result in
 performance problems and reduced battery life.
- The 7v battery life is 300+ cycles before it will diminish in capacity output.
- Lithium batteries provide a diminished capacity output in extreme cold temperatures – keep batteries inside the 7v Volt product to minimize the impact and improve the performance

WASH & CARE OF YOUR 7v PRODUCT

Remove battery and store connecting cable in battery pocket. We recommend to spot clean with a damp cloth or hand wash in cold water with mild detergent, hang dry. Do not twist the garment to prevent damage to cable. Do not dry clean or bleach.

5

WARRANTY

When you purchase your Volt Heated product from H2C Brands, LLC, the heating system is guaranteed for life. The external electrical components of the product, the 7v battery and charger are warranted for 90 days from the date of the initial purchase. Please contact us through www.voltheat.com with any questions or warranty claims.

WARNINGS & SAFETY PRECAUTIONS

Volt 7v heated products are powered by a DC current and provide a safe, low voltage heat output but caution should always be taken when using products. Use carefully as it may cause serious burns. You must frequently check skin exposed to the heating area to avoid burning. Never expose bare skin to the heating area. Do not use over sensitive skin areas or in the presence of poor circulation

NOTE: Volt 7v heated products are not meant to treat or mitigate any medical condition and are designed to provide warmth and comfort from the cold only. Volt 7v heated products are **warmers** only. They do have heating panels that provide heat output and therefore the precautions below should be reviewed before product use.

The following precautions should be taken to avoid hazards associated with the use of electric warmers. Individuals at particular risk for warmer injuries are:

Instruction Booklet

- Infants, since the warmer would cover a large area of their small bodies. In addition, they may be unable to move when burned.
- Persons who may be unable to feel pain to the skin.

ALWAYS

- Inspect heating unit before each use to assure it is in proper working order;
 discard if it looks worn or cracked or if the electrical cord is frayed.
- Keep removable cover on warmer during use (when applicable).
- Place warmer on top of, and not underneath of, the body part in need of heat. (The temperature of a warmer increases if heat is trapped.)
- · Unplug warmer when not in use.
- Read and follow all manufacturer's instructions on warmer or on outside package prior to use.

NEVER

- Use on an infant.
- Use on a person who has skin that is not sensitive to temperature changes.
- Use on a sleeping or unconscious person.
- Use in an oxygen enriched environment or near equipment that stores or emits oxygen.
- · Sit on or against a warmer.
- · Crush or fold warmer during use or during storage.
- Unplug warmer by pulling its connecting cord.

• Use pins or other metallic fasteners to hold it in place.

A ADDITIONAL WARNINGS

- Do not submerge product or battery into water while in use.
- Do not cut, puncture or tear into the lining of the product.
- Do not allow the battery to have contact with water or other liquids. If water or liquids enter the battery interior, immediately disconnect the product from the battery. Allow the battery to dry completely before use.
- Do not penetrate, strike, short-circuit or disassemble the battery there
 are no user serviceable parts inside.
- Keep all electronic components of your product away from fire and extensive heat.
- Do not store the battery in a high-temperature environment, including heat caused by intense sunlight or other forms of heat.
- Do not reverse polarity.
- · Do not leave product unattended while connected to battery.
- Only use the included 7v charger with your Volt 7v battery.
- All Volt 7v batteries have gone through quality-assurance inspection.
 If you find that your battery is excessively hot, is emitting odor, is deformed, abraded, cut or is experiencing or demonstrating an abnormal phenomenon, immediately stop all product use and contact Manufacturer.
- The battery contains chemicals known to the state of a California to cause cancer and birth defects or reproductive harm.

www.voltheat.com 7

Instruction Booklet

 The battery will generate heat while charging. Use it in well ventilated area when charging.

If you experience any discomfort while using this product, remove it immediately and consult your physician before resuming use.

The recommended power setting of 50% (2 LED lights) is sufficient for indoor use at temperatures between 50-64 degrees Fahrenheit. With lower temperatures during outdoor use the power setting at 75% (3 LED lights) is sufficient. It is not recommended to use the 100% (4 LED lights) highest power setting indoors for a long period of time (no more than 30 minutes) as it may cause overheating and bodily discomfort.

NOTE: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

ACaution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for Class B digital devices, pursuant to part 15 of the

FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
 Modifications not approved by the party responsible for compliance could void user's authority to operate this unit.



H2C BRANDS, LLC

110 Cumberland Park Drive Ste #205 St. Augustine, FL 32095 888.518.6871