

7.4VOLT HEATED GLOVES **USER MANUAL** 



FOLLOW US









WWW.MOBILEWARMING.COM



# Welcome to Warmth. Stay Warm, Stay Comfortable



Patented Mobile Warming® technology is specially engineered for cold environmental conditions. Mobile Warming® comprehensive heating solutions keep you warm and comfortable. The exclusive Mobile Warming® heating system utilizes FLR (Far-Infrared) heat and ultra-fine metal fiber heating elements powered by lightweight, rechargeable, and powerful Lithium-Ion batteries. As heat builds Mobile Warming® advanced materials reflect and direct heat back towards the body ensuring that you stay warm. The combination of unique materials, construction techniques, and innovative design results in the most advanced heated agar available.

### Introduction \_\_\_\_\_

Thank you for purchasing our battery powered 7.4volt Heated Gloves. To ensure proper use and care of your gloves and our Mobile Warming batteries please read this user manual prior to use.

#### Includes \_\_\_\_\_

- · One Pair of Heated Gloves
- Two 7.4v 2200 mAh Lithium-Ion batteries (Model#MWBT2)
- · One 8.4v Dual AC battery charger (Model# ASA09U04)

### **AWARNING**

- Only use the MW battery(s) provided with garment(s).
- Only charge your battery with included compatible wall charger. Go to www.mobilewarming.com/pages/battery-care for more information.
- · Do not attempt to disassemble or alter any part of this garment.
- Do not store MW battery(s) below -4F(-20°C).
- Do not allow MW batteries or charger to come in contact with water or other liquids. If water or other liquids enter the battery interior immediately unplug the garment from the battery. Continued use of the garment may result in fire or electrical shock.
- Do not place this garment near a heat source or expose battery(s) to direct flame or heat as the battery(s) may explode.
- Disconnect MW battery pack from the garment(s) when not in use.
   Garment(s) will discharge battery even when power is off.

WWW.MOBILEWARMING.COM

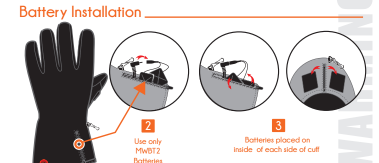


Do not use battery if you notice a change of shape (lumps), over-heating when charging or if rust or corrosion on the battery connectors is found.

#### Quick Start Guide.

- 1- Fully Charge both batteries to 100%.
- 2- Unzip each glove pocket located on the cuff and plug battery(s) into the glove's wire harness. (See drawing)
- 3- Slide each side of the battery in it's own pocket, one on top and one on bottom; then close zipper. (See drawing)
- 4- Now that the batteries are connected to glove, press and hold the touch control button on the gloves for a few seconds. Once it's powered on LED will be Red/100% heat.
- 5- After the glove is on, push the control button to reach your desired settings.
- 6- To power off gloves, press and hold the touch control button until light turns off. If you plan to not use the gloves for more than a few days, unplug both batteries from the gloves.

#### WWW.MOBILEWARMING.COM



# 7.4volt Glove Heat Ratings





Power Ratings Based on Fully Charged Battery and Ambient Temperature of 72°



Charger Port-

# Charging Instructions

To ensure the best battery performance and a long battery life follow these steps.

- Plug Mobile Warming charger into AC wall socket and connect battery(s) to AC charger connectors.
- When indicator light(s) are "Red" battery(s) are charging.
- When indicator light(s) turn "Green" battery(s) are fully charged and ready for use or storage.

  Always charge batteries indoors.
- Always use Mobile Warming Chargers to charge
- batteries. Failure to do so could result in bodily injury, fire, or damaged batteries.

Replacement or additional batteries and chargers available at www.mobilewarming.com



**Battery Port** 



MWBT2 7.4volt 2000mAh Lithium-lon



ASA09004

Output: DC 8.4v, 1.0AInput: AC 100v-240v

#### Care Instructions



- Always disconnect and remove MW battery(s) from the garment(s) power lead wiring harness.
- Do not machine tumble dry, iron, or dry clean.
- Do not wring out the garment(s) as this may cause damage to the heating elements and or wire harness.
- Do not fully submerse in water or other liquids.
- Please charge the battery fully before use.
- If problems with the battery occurs refer to caution label marked on battery case or contact us at www.mobilewarming.com

### **A** CAUTION

- It is important to maintain at least 25% of your battery power when not in use. Failure to do so will result in performance issues and reduced battery life. We recommend to charge your batteries every 3 months.
- Recommended power settings of 50% is sufficient for temperatures between 50°-64°F (10°-17.7°C) while at lower temperatures setting the power at 75% or 100% is sufficient. It is not recommended to use 100% power setting for a long time as it may cause overheating and /or bodily discomfort



### Wash Instructions









To wash, disconnect the battery(s) from the power lead/wire harness, and remove battery from garment(s)

### Textile Gloves

- Hand Wash Only. Wipe down with a wet cloth and mild detergent.
- Do Not Bleach. Do Not Iron, Do Not Dry Clean, Do Not Tumble Dry, Do Not Wrina.
- Lay flat air dry only. Do not machine dry.

## Leather Gloves

- Use Specialized Leather Cleaner such as Saddle Soap:
- Do Not Wash, Do Not Bleach, Do Not Iron, Do Not Dry Clean, Do Not Tumble Dry, Do Not Wring.
- Lay flat air dry only. Do not machine dry.

### WWW.MOBILEWARMING.COM

# Warranty Terms \_\_\_\_\_

\*Our warranty applies only to the original purchaser and only for items purchased from an authorized Mobile Warming Dealer or Authorized distributor retail partner.

## Limited Two Year Warranty (Garment) \_\_\_\_

When you purchase a Mobile Warming brand product from an authorized Mobile Warming retailer within the United States or Canada both the construction and electrical heating components of the product are warranted to be completely free from factory defects in materials and workmanship for two (2) year from the date of purchase. If any failure in the construction or the heating function of any Mobile Warming product purchased from an authorized Mobile Warming dealer within the United States and Canada occurs due to the manufacturer's defect within two years of the purchase of the product, the product will be repaired at no charge.\*

# 90 Day Rechargeable Battery & Charger Warranty\_

Mobile Warmina Gear rechargeable Lithium-ion battery packs and chargers are under warranty from factory defect for 90 days from the initial purchase



date. Mobile Warming will repair or replace any battery or charger found to be defective under normal use within the 90 day warranty period.

\*Costs associated with shipping the item in under warranty is the responsibility of the purchaser.

## Warranty Exclusions

Any damage caused to any Mobile Warming products by misuse, abuse, improper care, accident, normal wear and tear, use of non-mobile warming battery systems, and or the natural breakdown of materials over an extended period of time and use are not covered in this warranty. Any alterations or repairs (attempted or otherwise) performed on any Mobile Warming product

voids any and all warranties offered by Mobile Warming for that particular item. Mobile Warming products are technical athletic apparel and is not intended for use as work wear or for use in strenuous or demanding circumstances or extreme conditions.

## How to initiate a Warranty Claim \_

First, please ensure that your product is covered under warranty according to the terms above. Then simply have a digital copy of your dated proof of purchase ready and contact our friendly customer service team at info@mobilewarming.com, informing us that you would like to initiate a warranty claim for repair, briefly explaining the nature of your claim, with your dated proof of purchase attached. Our customer service team will then follow up with you within two business days of receiving all of the necessary information with an email containing a Return Authorization number, return instructions and the return shipping address in order to return with your defective item.

#### **FOLLOW US**









