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WWW.FIELD SHEER.COM

serial number



ONLINE REGISTRATION



1 YEAR

PRODUCT WARRANTY

1 AN GARANTIE DU PRODUIT
1 AÑO DE GARANTÍA DEL PRODUCTO



U.S. BASED

CUSTOMER SERVICE

SERVICE CLIENTÈLE BASE AUX ÉTATS-UNIS
SERVICIO DE ATENCIÓN AL CLIENTE
UBICADO EN ESTADOS UNIDOS



HEATED WEARABLE PRODUCTS

MERINO BLUETOOTH HEATED SOCKS

CHAUSSETTES CHAUFFANTES MERINO BLUETOOTH
CALCETINES TÉRMICOS MERINO BLUETOOTH



Bluetooth®

USER MANUAL

MANUEL D'UTILISATION
MANUAL DE INSTRUCCIONES

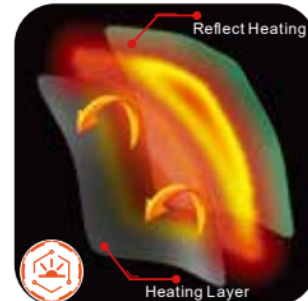
MODEL:MW37V22-N

Thank you for purchasing our battery powered Premium Heated gear. Your garment is designed to deliver heat on demand.

To ensure optimal performance of your Heated gear. Please carefully read through this user manual prior to using the garment.

Stay up to date with the latest product information by registering your garment at fieldsheer.com/product-registration. You can also find other great Fieldsheer products at fieldsheer.com

The function of Bluetooth in this product is to use Bluetooth app to connect heating products for temperature control and wireless adjustment.



Proprietary Fieldsheer® powered by Mobile Warming® technology is specially engineered for cold weather conditions. Mobile Warming®'s comprehensive heating technology keeps you warm and comfortable in all weather conditions. Our exclusive heating technology utilizes ultra-fine fiber elements powered by lightweight, rechargeable, Lithium-Ion batteries. As heat builds, Mobile Warming® technology reflects and directs 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 gear available.



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- Disconnect battery pack from the garment(s)
- Machine wash delicate cycle in warm water
- Tumble dry with low heat
- Do not wring
- Do not dry clean
- Do not bleach or use other harsh chemicals
- Do not Iron

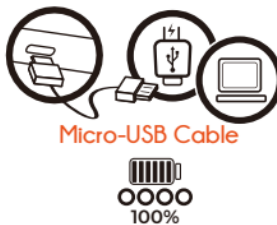
Recommend to store in cool dry place if storing for extended period of time



Mobile Warming®'s powerful lithium-ion battery technology was designed and engineered to provide you with safe and reliable power, allowing you to be warm and comfortable. Please follow the instructions below to optimize your lithium-ion battery usage.

USB CHARGING BATTERY

To charge your battery, use the supplied micro-USB cable. Connect the USB end to your computer or any USB powered source like the USB wall adaptor included with your phone or tablet.



 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. Use only with the charging adaptor provided with your product to charge your battery.

 Never dispose of batteries in the garbage. Disposal of batteries in the garbage is unlawful under state and federal environmental laws and regulations. Always take used batteries to your local battery-recycling center. This product contains chemicals known to the state of California to cause cancer and birth defects or other reproductive harm



IMPORTANT: This product is intended to be used by an adult and therefore is the sole responsibility of the Purchaser to follow detailed instructions and warnings. The Purchaser agrees to indemnify Manufacturer for any unintended use/misuse.

- Avoid running Lithium-Ion batteries completely dead. This will result in performance problems and reduced battery life.
- Lithium-Ion batteries by nature have diminished capacity output in extremely cold temperatures. We recommend keeping batteries inside the garment to maximize battery performance.
- Do not allow Mobile Warming battery(s) to come in contact with water or liquids. If water or other liquids enter the battery interior, immediately unplug the battery from the garment.
- Do not use if you feel the battery is compromised.
- Avoid allowing your Micro-USB or DC jack ports from being contaminated with debris that could interfere with operations. Suggest to check ports before each use.

BATTERY STORAGE

- Disconnect battery from garment.
- Power off battery(s) if applicable.
- Fully charge battery(s) prior to storage
- Keep battery(s) in cool dry place out of direct sunlight
- Charge every 6 months to maintain battery life. It is important to keep your battery charged
- Do not store Mobile Warming batteries below - 4 °F (- 20 °C)

7. MW CONNECT™ APP



Allows you to control your Bluetooth® enabled garment with your mobile device.

This product controls the operation of the product through the APP on the mobile phone.

1. The phone downloads the connection software.



2-1. If you are using an iPhone, search for MW connect in the appstore and download the software: After downloading the software, open the software and the dialog box "MW CONNECT™" pops up. If you want to use Bluetooth, click the OK option in the dialog box, And then click Finish



2-2. For Android, please download and install the installation package provided, see the attachment below. After downloading, enter the App interface and click "Allow Access to Location Services" button. In the new dialog box, click "Allow in use only".



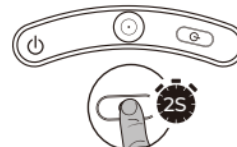
3. Fully charge your battery to 100%.



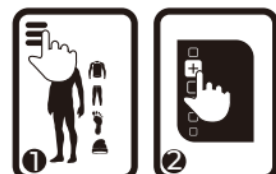
4. Open the battery pocket located on the Cuff of the Socks and plug the battery(s) into the wire harness.



MW37V22-N

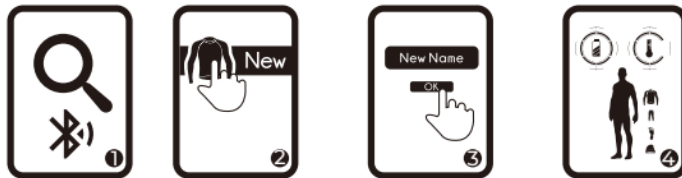


5. Find the cable with the DC port on the sock and plug the cable into the DC port of the battery, turn on the battery switch until the LED light is on, at which point the clothing will slowly heat up



6. Enter the "MW CONNECT"App on the mobile phone, click the button in the upper left corner of the App, click ADD/WIEW

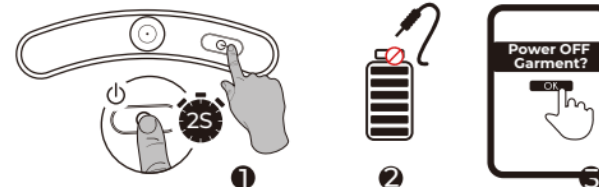
6. The App automatically searches for the picture of heated wearable products. Click the picture, and the small picture of socks on the App interface will light up. At this time, it means that the Bluetooth of the App and heated wearable products has been connected, and we can control it on the App pair.



7. After connection, the upper left of App interface displays the battery quantity, and the upper right displays the temperature of socks. There are four buttons at the bottom of the interface to adjust the temperature. The blue button at the far right has the lowest temperature, and the red button at the far left has the highest temperature.



7. To turn it off Please turn it off when you are not using it. There are two ways to shut down the battery. One is to shut down the battery by pressing the shutdown button for 2 seconds. A picture of socks that can shine in the App interface. Press 2s-5s, and a dialog box for confirming shutdown will pop up on the interface. Click OK button to shut down the socks



NOTE: Heat and time are estimated and may vary depending on conditions. Exposing battery to extreme temperatures may impact these estimates.

 **Heated Socks**
Power Ratings Based on
Fully Charged Battery
3.7V





LIMITED ONE YEAR WARRANTY

Fieldsheer Apparel Technologies warrants to the original purchaser of this Fieldsheer® branded product (the "Product") that the construction, electrical heating components and battery of the Product shall be free from factory defect in materials and workmanship for a period one (1) year from the date of original purchase when the Product is purchased from an authorized reseller and used as recommended by Fieldsheer Apparel Technologies. During the warranty period, Fieldsheer Apparel Technologies will, at its option and at no additional charge to you, repair or replace the Product, or any part of the Product, if it becomes defective, malfunctions, or otherwise fails to conform with this Limited One Year Warranty.

LEGAL

Any damage caused to any Fieldsheer® products by misuse, abuse, improper care, accident, normal wear and tear, 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 Fieldsheer® products voids any and all warranties offered by Fieldsheer® for that particular item.

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FCC WARNING

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.

NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, 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 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

