

DUAL POWER GLOVE GANTS À DOUBLE ALIMENTATION GUANTES DE ALIMENTACIÓN DOBLE

USER MANUAL

MANUEL D'UTILISATION MANUAL DE INSTRUCCIONES





Undercover Warming on the Move™ STAY WARM, STAY COMFORTABLE™

FLR. MOBILE WARMING TECHNOLOGY



Proprietary Mobile Warmina® technology by Fieldsheer® is specially engineered for cold weather conditions. Fieldsheer® has developed Mobile Warmina® comprehensive heating technology to keep you warm and comfortable. Our exclusive Mobile Warming®

heating technology utilizes F.I.R. (Far-Infrared) heat and ultra-fine metal fiber heating elements powered by lightweight, rechargeable, and powerful Lithium-Ion batteries. As heat builds, Mobile Warming® technology 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 aear available.

Introduction -

Thank you for purchasing our Dual powered Heated Glove. To ensure proper use and care of your aarment and our Mobile Warming batteries please read this user manual prior to use

- One Dual Power Heated Glove or Glove Liner
- One Y-Harness Connector One - Power Lead Connector





Power Lead Connector Model: ACC0450

Garment Care

Textile Cloves 🏭 🐨 🛣 🖸 🚧 🔀 🕅



Machine wash delicate cycle in warm water Tumble dry with low heat

- Do Not Wring
- Do Not Dry Clean
- Do Not Bleach
- Do Not Iron

Leather Gloves \square $\boxtimes \bigtriangleup \boxtimes \boxtimes \boxtimes \boxtimes$

- Do Not Wash Do Not Tumble Dry
- Do Not Wring
- Do Not Dry Clean Do Not Bleach
- Do Not Iron

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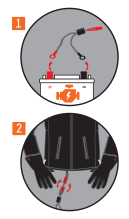
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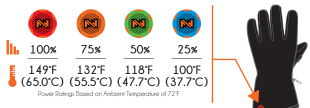
Quick Start Guide Power Lead Connector (Vehicle)

- Route the included glove Y-Hamess inside your jacket and down each sleeve. Right Glove is Grey Connector, Black Connector is Left Glove and Red Connector connects to the vehicle battery via Power Lead Connector. (See Fig A Next Page)
- 2- Turn off vehicle and remove key from ignition and locate and access vehicle's 12volt battery.
- 3- Disconnect the vehicles Negative(-) Cable and remove from battery terminal. Connect the Negative(-) wire from the supplied Mobile Warming Power Lead Connector to the battery terminal and re-connect vehicle's Negative(-) Cable. (See Drawing 1)
- 4- Disconnect the vehicles Positive(+) Cable and remove from battery terminal then connect the Positive(+) wire from the supplied Mobile Warming Power Lead Connector to the battery terminal and re-connect vehicle's Positive(+) Cable. (See Drawing 1)
- 5- Route Mobile Warming Power Lead Connector the right side of vehicle Seat with a minimum of 2in (5cm) of the Mobile Warming Power Lead Connector exposed.
- 6- Connect each glove to the glove Y-Harness. (Right Glove is Grey Connector & Left Glove is Black Connector)

- 7- Place gloves on hands.
- Start Vehicle; then connect the Power lead Connector to the Red Connector on the gloves Y-Harness. (See Drawing 2)
- 9- Now that the vehicles power is connected to the gloves, press and hold the touch control button on each glove for a few seconds. Once glove is powered on LED will be Red/100% heat.
- 10-After the gloves are on, push the control buttons to reach your desired settings.
- 11-To power off gloves, press and hold the touch control button until light tums off. Always remember to disconnect the Gloves from the power lead harness before leaving vehicle.



Dual Power: Power Lead Heat Ratings





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Quick Start Guide Lithium-Ion Battery_

- 1- Fully charge battery to 100% Note: MW12V52 Battery Sold Separately.
- 2- Route the included alove Y-Harness inside your jacket and down each sleeve. (See drawing A) Right Glove is Grey Connector, Black Connector is Left Glove and Red Connector connects to battery.
- 3- Plug gloves into the Y-Harness. (Right Glove is Grey Connector & Left Glove is Black Connector)

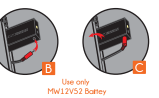
Place aloves on hands.

- 4- Press and hold the power button on the battery for a few seconds. Once it's powered on LED will be Blue/100% heat
- 5- Plug battery into the supplied glove Y-Harness (Red Connector). We recommend routing Red Connector to a right side pocket (See drawing B)
- 6- Slide battery into jacket pocket. (See drawing C)
- 7- Now that the battery is connected to gloves, press and hold the touch control on button on each glove for a few seconds. Once glove is powered on LED will be Red/100% heat.
- 8- Push the control button on each glove to reach your desired settings.
- 9- To power off aloves, 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 battery from the Y-Harness.

Y-Harness Installation

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Route the included glove Y-Harness inside your jacket and down each sleeve. (See drawing A)

Right Glove is Grey Connector, Black Connector is Left Glove and Red Connector connects to battery.

12v Glove liner



Dual Power: Power Lead Heat Ratings





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Warranty Terms

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Our warranty applies only to the original purchaser and only for items purchased from an authorized Mobile Warming Dealer.

Limited Two Year Warranty

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When you purchase a Mobile Warming brand product from an authorized Mobile Warming retailer within the United States 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) years 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 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 Warming 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.

Legal

Any damage caused to any Mobile Warming® Gear item 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 Mobile Warming® Gear item voids any and all warranties offered by Mobile Warming® Gear for that particular item.

Mobile Warming[®] Gear is technical athletic apparel and is not intended for use as work wear or for use in strenuous or demanding circumstances or extreme conditions.

Mobile Warming[®], Stay Warm Stay Comfortable, MW Connect[™] and its associated images are properties of Tech Gear 5.7 Inc. The mobile warming[®] and fieldsheer logos are trademarks of Tech Gear 5.7 inc.

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This device complies with part 15 of the FCC Rules and RSS-Gen of IC 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 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 technician for help.

CAUTION: To comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC Rules, this device must be used with certified peripherals and shielded cables. All peripherals must be shielded and grounded. Operation with non-certified peripherals or non-shielded cables may result in interference to radio or reception.

MODIFICATION: Any changes or modifications of this device could void the warranty.

