

FOLLOW US



WWW.FIELDSHEER.COM



HEATED SOCKS
電熱ソックス

USER MANUAL
取扱説明書

株式会社 プロト

〒675-1201 兵庫県加古川市八幡町宗佐1440



0570-033-634

平日 AM10:00~PM5:00

IP電話からは 050-3503-6345

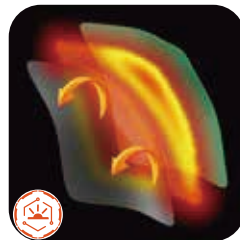


Thank you for purchasing our battery powered Premium Heated gear. Your garment is designed to deliver heat on demand.

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](https://www.fieldsheer.com/product-registration). You can also find other great Fieldsheer products at [fieldsheer.com](https://www.fieldsheer.com)

The function of wireless remote control in this product is to use wireless remote 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.





Garment Care ----- 4
 Battery use and Maintenance ----- 5-8
 Quick Start Guide----- 9-11
 Heat Ratings----- 12
 Warranty and Legal -----13-14
 FCC Warning & IC Warning -----15-16

製品の注意事項 ----- 19
 バッテリーの使用とメンテナンス ----- 20-23
 クイックスタートガイド ----- 24-27



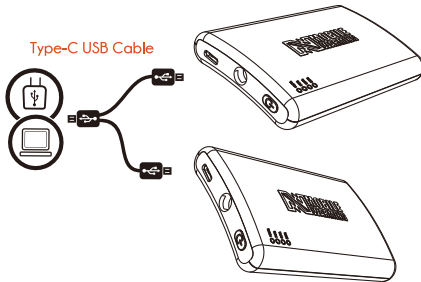
- Disconnect battery pack from the garment(s).
- Machine wash delicate cycle in warm water.
- Tumble dry with low heat.
- Do not wring.
- Do not dry clean.
- Do not bleach or use other harsh chemicals.
- Do not Iron.
- Recommend to store in cool dry place if storing for extended period of time.



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 Type-C 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 it is sole responsibility of 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.



· Avoid allowing your Micro-USB or DC Jack ports from being contaminated with debris that could interfere with operation. Suggest to check ports before each use.



· 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.



· 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).



HEATED SOCKS

When Connecting the heated socks to the included Mobile Warming® Powersheer® battery, please follow below Quick Start Guide. For More Information, please visit us at fieldsheer.com or scan below 2D barcode to quickly access the information.



1. Fully charge your battery to 100%.



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



MW37V040

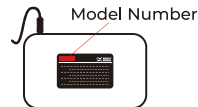
3. TURN ON or OFF your Fieldsheer® socks by pressing and holding for 2 seconds the button located on your battery until the LED comes ON.



4. Slide the battery into the pocket.



5. locate the power model number on your battery & remote control.



MWRA37V (Remote Control) Remote Control for Heated socks

6. Press and release the control to adjust heat levels to reach your desired setting.




	HIGH 5+Hrs	MED 8+ Hrs	LOW 16+ Hrs	OFF
● 100%	○	○	○	○
○	● 66%	○	○	○
○	○	● 33%	○	○
○	○	○	●	○



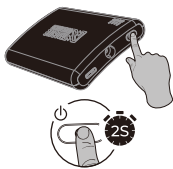
Manual Set Heat Levels on Battery

6-1. Press and release the battery button to adjust heat levels to reach your desired setting.



HIGH 5+Hrs	MED 8+ Hrs	LOW 16+ Hrs	OFF
<input checked="" type="radio"/> 100%	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input checked="" type="radio"/> 66%	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/> 33%	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/> LED FLASHES 5 TIMES AND THEN SHUTS OFF

6-2. To power off your garment, press and hold the control button until the LED lights turn off. If you plan to not use your garment for more than a few days, we recommend you unplug your batteries and charge them.



7. To stop your garment heating, press and hold the Red Power button.

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



3.7V Heated Socks
Power Ratings Based on Fully Charged Battery



MW37V040
3.7V 4000mAh

H  High  5+ Hrs.	M  Med Med  8+ Hrs.	L  Low  16+ Hrs.
--	---	--



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.

AUSTRALIA: Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

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.

Fieldsheer®, Mobile Warming®, Stay Warm, Stay Comfortable, MW connect™ and its related logos and images are property of Tech Gear 5.7 Inc and/or its affiliated companies.



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.

IC WARNING

This device complies with Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

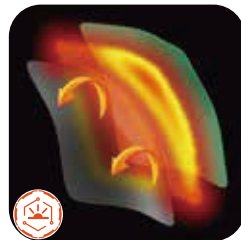
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



この度は、電熱ソックスをお買い上げいただき、誠にありがとうございます。
本製品は、お客様の要望に合わせた暖かさを実現できるよう設計されています。

本製品の性能を最大限に発揮するために、ご使用前にこの「取扱説明書」をよくお読みになり、正しくお使いください。

本製品にはワイヤレスリモコンが付属されており、ワイヤレスリモコンを使って遠隔で電源オン・オフや温度を調整することができます。



独自の「Fieldsheer® powered by Mobile Warming®」テクノロジーは、寒冷地向けに特別に設計されています。Mobile Warming®の総合的な加熱技術により、どんな天候でも暖かく、快適に過ごすことができます。超微細な繊維素材を使用し、軽量で充電可能なリチウムイオン電池を搭載した独自の加熱技術です。熱が蓄積すると、Mobile Warming®テクノロジーは熱を反射し、体の方向に熱を誘導することで、暖かさを保ちます。

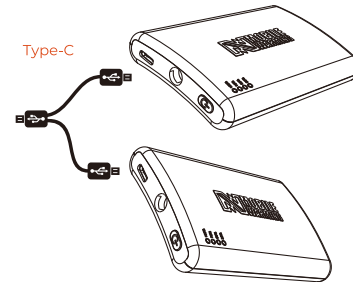


- 洗濯前には、必ず本製品からバッテリーを取り外してください。
- 洗濯機を使用する場合、水温40℃を限度に、弱く洗濯してください。
- ドラム式乾燥機では、低温モードに設定してください。
- 絞らないでください。
- ドライクリーニングしないでください。
- 漂白剤を使用しないでください。
- アイロンを使用しないでください。
- 長期間使用しない場合、高温にならない乾燥した場所で保管してください。
- コードの断線や損傷、他の衣類などを傷めないために、コードをソックスに収納して洗濯してください。
- 洗濯後、プラグ部分が十分に乾いていることを確認してから、バッテリーを接続してください。

Mobile Warming®の大容量リチウムイオンバッテリー技術は、安全で信頼性の高い電力を供給するために設計され、暖かく快適な生活を送ることを実現しています。リチウムイオンバッテリーを効率よくお使いいただくため、下記の説明に従ってください。

バッテリーの充電

付属のType-Cケーブルを使用して、バッテリーを充電します。USB端子をコンピュータ、またはスマートフォンやタブレット用USB充電器などの電源に接続します。





バッテリー形状の変化（膨れ）、充電時の過熱、バッテリー端子の錆や腐食が発生した場合は、すぐに使用を中止してください。



バッテリーは、各自治体のルールに従って廃棄してください。



・バッテリーを完全に放電しないでください。
過放電による性能低下や、寿命短縮などの原因になります。



・Type-Cや出力端子に、ごみなどが付着しないよう注意してください。
接触不良で正常に動作しない原因になります。
ご使用前に、各端子の確認を推奨します。



・リチウムイオンバッテリーは、低温環境下で出力が低下する性質があります。バッテリーの性能を最適化するために、バッテリーをソックス内に収納することを推奨します。



・バッテリーに水などの液体が掛からないよう、注意してください。
水などの液体が掛かった場合、すぐに本体からバッテリーを取り外してください。また、バッテリーの異常に気付いた場合は、すぐに使用を中止してください。



・使用しない場合は、バッテリーの電源を切ってください。



・保管する場合、バッテリーを満充電してから保管してください。



・バッテリーは直射日光が当たらない、高温にならない乾燥した場所で保管してください。



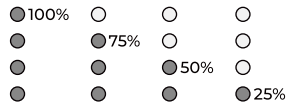
・バッテリーの寿命を保つために、6か月ごとに充電してください。長くお使いいただくために大切です。



・-20°C以下の場所で、保管しないでください。



1. バッテリーを満充電します。



2. ソックスのファスナーを開け、ケーブル先端のプラグをバッテリーに差し込みます。



3. 自動的に、動作が開始します。

4. バッテリーをソックスの中に収納します。





バッテリーで暖かさを設定する場合

5-1. 電源ボタンを長押しし、バッテリーランプが点灯すると動作が開始します。

動作中に電源ボタンを短く押し、お好みの暖かさに設定します。

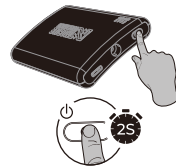


	5時間以上	8時間以上	16時間以上
● H	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input checked="" type="radio"/> M	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/> L	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

5-2. 設定後、しばらくするとバッテリーランプが、電池残量表示に変わります。

● 100%	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input checked="" type="radio"/> 75%	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/> 50%	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/> 25%

5-3. 動作中に電源ボタンを長押しし、バッテリーランプが消灯すると、動作が停止します。数日間使用しない場合、ソックスからバッテリーを取り外して充電することを推奨いたします。



リモコンで暖かさを設定する場合

6-1. お好みの暖かさのボタン (H/M/L) を押すと、動作が開始します。



	5時間以上	8時間以上	16時間以上
● H	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input checked="" type="radio"/> M	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/> L	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

6-2. 赤色の電源ボタンを押すと、動作が停止します。





電熱ソックス

3.7v 使用時間は、満充電時の場合です。



High
5 時間以上



Middle
8 時間以上



Low
16 時間以上

MW37V040
3.7V 4000mAh

(注意)

使用時間は目安であり、使用環境によって異なります。
使用環境温度が低くなると、使用時間は短くなります。