

Rechargeable Heated Insoles with Remote Control and three heat settings.

#### Direction for use

**1.** On the first use, please press the button at the end of the insole continually until the flashing LED light is GREEN. And then press the lock button of the remote control continually until the LED light is off.

### 2. Remote Control

"1" (Power On) First gear, green LED light on the insoles

"2" (Power On) Second gear, green LED light will flash

slowly on the insoles

"3" (Power On) Third gear, green LED light will flash

quickly on the insoles

"LOCK" (Power Off) Power off, green light is disappeared



### 3. Instruction for manual operation:

First: Press the button at the end of the insole	First gear, green LED light on the insoles
Second: Press the button at the end of the insole	Second gear, green LED light will flash slowly on the insoles
Third: Press the button at the end of the insole	Third gear, green LED light will flash quickly on the insoles
Fourth: Press the button at the end of the insole	Power off, green light should disappeared

- **4.** The heated insoles can be cut according to your shoe size.
  - 1. Please cut around the dimension lines (outside the white lines). Do not cut beyond the solid line as this may permanently damage the insole.
  - 2. If you need to cut the heated insoles, please do not cut the heel area where the battery is located, you should only cut around the toe area.

## Charging

When the heated insole is charging, the LED shows red. When it is fully charged, the RED light turns off. On the initial start, you should charge for 3-4 hours.

#### Note:

Before charging, switch off the insoles. You can recharge at anytime.

Do not put into water, fire, or on high temperature places.

Do not wear the for ball games or other sports activities.

This item should only be used inside a shoe. Please do not clip or twine the USB cable, and do not disassemble the heating elements.

Please do not insert sharp items in the insoles, such as pins.

Please turn off the insoles when not in use. Do not disassemble the heating element or any of the inner parts.

## **Properties**

Power 2.5W±0.5W \*2PCS Battery 3.7V 1400mAh Lithium Polymer battery

Charger 5.0V Double output Synthetic upper, Over charge protection.

# Working temperature and time

**Setting 1:** up to 50°C

(approx 3 Hours)

Setting 2: up to 45°C

(approx 5 Hours)

Setting 3: up to 40°C

(approx 7 Hours)

Working temperature time depends on ambient temperature, these times are calculated on an Ambient temperature of -20°C to 10°C

# Sizes

NO.1 Size, EUR: 36-38, UK: 3½-5, USA: 4½-6 NO.2 Size, EUR: 39-41, UK: 6-7½, USA: 7-8½ NO.3 Size, EUR: 42-44, UK: 8-9½, USA: 8½-10½ NO.4 Size, EUR: 45-47, UK: 10½-12, USA: 11½-13

Thank you for purchasing **Warmawear**, we also supply these fabulous products.



Heated Gloves CF0373



Heated Scarf CF0375



Heated Socks CF0094

Warmawear.com

**DO NOT WASH** 

clean with a damp cloth only







Made in PRC

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.