

User Manual Of Heated Insole

(For 2000mAh LED Remote Control Heated Insoles)

Our **ALL NEW**, Re-Designed Heated Insoles feature the most sophisticated technology on the market, Say goodbye to cold feet and help to warmth, comfort and convenience.

Package Includes: 1- Pair of Heated Insoles, 1- dual charger so you can charge both insoles simultaneously, 1- Remote Control.

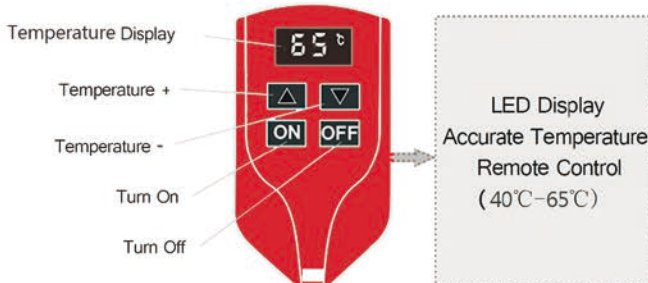
OPERATING INSTRUCTIONS

1 - CHARGE both insoles with the dual charger by inserting the usb cable into the charging port found on the insoles. The light on the charger will turn green when fully charged.

2 - TEMPERATURE CONTROL MODE

• WITH THE REMOTE

Turn on the insoles , then select the desired heat setting by pressing the corresponding button on the remote.



Heat Temperature & Time

(Tested at room temperature 25°C)

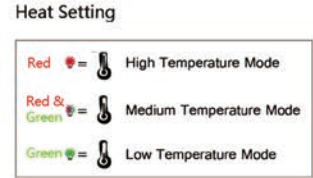
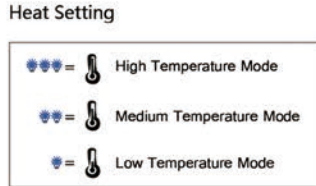
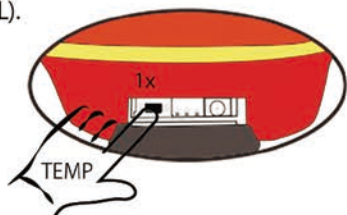
Heat Setting	Heat Temp	Heat Time (2000mAh)
High Mode	57°C-65°C	3.5-4.5 h
Medium Mode	50°C-56°C	5-6 h
Low Mode	40°C-49°C	6.5-7 h

IF THE INSOLES DO NOT RESPOND TO THE REMOTE (Note: this is also applicable if you receive a new remote)

- ① Press the power button on each insole for 3 times quickly until the LED indicator of each insole starts blinking.
- ② Press any button on the remote, the indicator will stop blinking, pairing finished.

• WITHOUT THE REMOTE

Select the desired heat setting by pressing the power button on the insoles, press repeatedly to cycle through the heat settings (H/M/L).



- 3 - To **TURN OFF** the insoles , press the OFF button on the remote to turn off if you do not intend to use the insoles.

4 - SIZING YOUR HEATED INSOLES

There are size cutting lines on the underside of your heated insoles, carefully cut along the line corresponding to your feet size (European and US sizes are referenced), or use your existing insoles as a template. (**Noted:** Do not cut below the dotted lines as this may damage the insoles and void the warranty)



Noted:

1. 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.
 - (2)This device must accept any interference received, including interference that may cause undesired operation.
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 radio/TV technician for help.