



Thank you for choosing Dr.warm!

Dongguan S-King Insoles Limited

TEL: +86-769-22474559

Email: allen@drwarm.com URL: www.drwarm.com

ADD: 309, International Commerce Building, Dongguan, China



Remote Control Heated Insoles Manual



- *Comfortable, ultra Slim and Fashionable*
- *Intelligent Temperature Control System*
- *Manual Button Control and Wireless Remote Control*
- *Universal MICRO USB Charger*

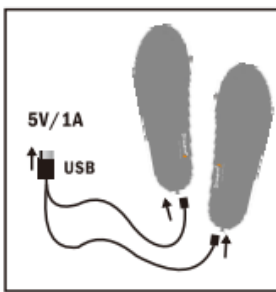
Instructions

1. They must be fully charged before first use or reuse after a long time (usually referring to 2 months above) of non-use. It is better that charging is done indoor.

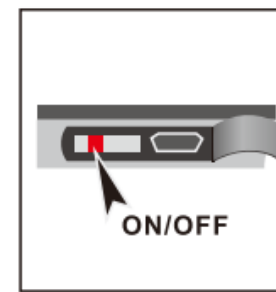
Charging:

- 1.1 Connect the charger to Dr. Warm insoles with the USB cable and plug in.
- 1.2 Under charging mode, the red LED is on to indicate on going charging.
- 1.3 After about 3 hours, the battery will be fully charged and the red LED will be off; instead, the blue LED will be on.

2. Replace the common insoles in the shoes with the fully charged Dr. Warm insoles to guarantee maximum comfort.



①



②

3. Manual button control mode

3.1 While under off mode, press the button to switch to III position and then the red LED will be on and temperature will be set to the highest.

3.2 Press the button again to switch to II position and then the red and blue LEDs will be on simultaneously and temperature will be set to the second highest. .

3.3 Press the button again to switch to I position and then the blue LED will be on and temperature will be set to the lowest.

3.4 Press the button again to switch to the off mode and then the system will be automatically subject to low power consumption.

4. Remote control mode

Take out the plastic plugin from the remote control before use.

There are 4 buttons of different functions on the remote control.

I position: Same as I position of the button control mode.

II position: Same as II position of the button control mode.

III position: Same as III position of the button control mode.

Off: Shut the heating function and enter into low power consumption mode.

In case of shutdown by manual, Dr. Warm insoles can only be activated by manual or being charged instead of remote control operation.

5. Code matching

If Dr. Warm insoles cannot be controlled by the remote control, code matching may be redone as below:

5.1 Keep pressing the button until LED flashes to indicate that Dr. Warm insoles are under code matching mode.

5.2 Press any button on the remote control to turn off the LED and put an end to the successful code matching.

5.3 Code matching completed..



③



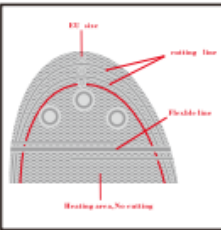
④

Technical parameters

Parameter Type	Parameter Value	Remark
Battery Voltage	3.7 v	
Battery Capacity	1500 mAh	Polymer Li-ion Battery
Charging Voltage Peak	4.2 ± 0.05 v	
Minimum Discharging Voltage	2.7 v	
Charging Mode	CC/CV	
Battery's Maximum Charging Current (Ordinary Battery)	1500mA (1.0C5A)	0°C~45°C
Battery's Maximum Discharging Current (Ordinary Battery)	1500mA (1.0C5A)	-20°C~60°C
Battery's Internal Resistance	<10mΩ	1kHz±0.1kHz
Remote Control's Transmitting Frequency	433MHZ	ISM channel

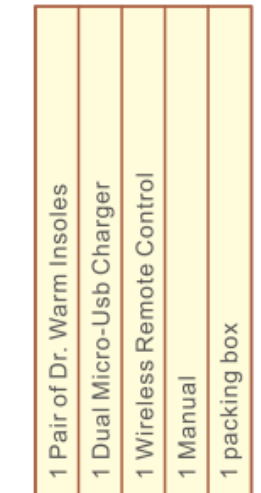
Important

1. If for outdoor use, Dr. Warm insoles shall be turned on indoor first, which helps to effectively protect the active materials in the battery.
2. If Dr. Warm insoles cannot be controlled by the remote control, immediately check whether any of the following circumstances exists:
 - 2.1 The battery runs out of power.
 - 2.2 Dr. Warm insoles have not been switched on to activate the system. Please switch on.
 - 2.3 The remote control and Dr. Warm insoles fail to match with each other. Please rematch.
3. The remote control and Dr. Warm insoles fail to match with each other. Please rematch.
4. Dr. Warm insoles can be tailored to your size as necessary.



⑤

Own Me, more Warmer!



Packing List

⑥

Caution

1. Please do not wash or soak Dr. Warm insoles for fear of short circuit. Please wipe dry the wet Dr. Warm insoles before they are switched on.
2. Please do not put Dr. Warm insoles in the high-temperature environment because the built-in polymer lithium battery may explode or be damaged under high temperature.
3. For normal maintenance of a pair of non-used Dr. Warm insoles, charging and discharging operation shall be carried out every 2 to 3 months.
4. Disposal consideration: The built-in battery and circuit board must be disposed of according to local laws and regulations.
5. Please keep Dr. Warm insoles away from children for safety purpose because they are electronic products.
6. Please adjust Dr. Warm insoles to the temperature position that suits yourself to avoid burns due to overheat.

FCC STATEMENT 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, and (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.

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