

**Disposal and recycling of the battery:**



This product complies with EU regulations.

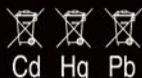


This product contains electronic components and must not be disposed of with household garbage. Be sure to comply with the regulations in the matter of sorting.



Li-Poly

This battery is recyclable



Pb: This battery contains Lead.  
Cd: This battery contains Cadmium.  
Hg: This battery contains Mercury.

Manufacturer: Xiamen Green Mountain Imp. & Exp. Co., Ltd.  
Mailing address: 22/F., Building 2, Taihot Plaza XiuFeng Road, Fuzhou 350012, Fujian, China



**THE INSTRUCTION OF ELECTRONIC CONTROL SYSTEM FOR HEATABLE SHOE**

**WARNINGS:**

- THIS APPLIANCE CAN BE USED BY CHILDREN AGED FROM 8 YEARS AND ABOVE.
- PERSONS WITH REDUCED PHYSICAL, SENSORY OR MENTAL CAPABILITIES OR LACK OF EXPERIENCE AND KNOWLEDGE SHOULD BE GIVEN SUPERVISION OR INSTRUCTION CONCERNING USE OF THE APPLIANCE IN A SAFE WAY AND UNDERSTAND THE HAZARDS INVOLVED.
- CHILDREN SHALL NOT PLAY WITH THE APPLIANCE.
- CLEANING AND USER MAINTENANCE SHALL NOT BE MADE BY CHILDREN WITHOUT SUPERVISION.
- THE APPLIANCE IS NOT TO BE USED IF THERE ARE SIGNS OF DAMAGE.
- THE APPLIANCE IS NOT TO BE USED FOR WARNING ANIMALS.
- THE APPLIANCE SHALL NOT BE WASHED BY WATER DIRECTLY. THE UPPERS OF THE SHOES SHALL BE CLEANED BY WET CLOTH. AND THE HEATING SYSTEM ONLY CAN BE CLEANED BY DRY CLOTH.

**Function instruction**

The electronic control system is composed of manual shift and automatic shift.

- 1) Automatic shift mode: According to the pre-set heating gear on the button board, system will make corresponding heating action. But before the heating action, it must detect the acceleration sensor, judging if shoes are moving; In the process of heating, if the shoes stop moving over 5 minutes, it will stop heating and close the system to save the system electricity and extend the battery life.
- 2) Manual shift mode: When the system converts to manual shift, the system will begin heating according to the heating gear set during automatic shift mode immediately. At that time, it will not detect the condition of acceleration sensor.

① 00:00:01

In power off condition, pressing Button 1s  
The default mode is automatic shift  
Hearing buzzer: buzzing  
Gear indicating light: Heating gear light 1 is on (The lowest gear)  
Button indicating light: green light

②

The gear regulating in automatic shift  
In automatic shift, press Button once, one more heating gear is increased  
If keeping pressing Button, the gears circulate automatically  
Button indicating light: green light

④

The gear regulating in manual shift  
In manual shift, press Button once, one more heating gear is increased  
If keeping pressing Button, the gears circulate automatically  
Button indicating light: red light

③ 00:00:01

From automatic shift to manual shift  
In automatic shift, press Button 1s  
Gear indicating light: According to the gear situation, turning on the heating gear indicating light  
Button indicating light: red light

⑤ 00:00:01

From manual shift to automatic shift  
In manual shift, press Button 1s  
Gear indicating light: According to the gear situation, turning on the heating gear indicating light  
Button indicating light: green light

⑥ 00:00:03

Power off  
In automatic shift or manual shift, press Button 3s  
Hearing buzzer: buzzing  
All the lights are turned off, heating stops and system closes.

**Complementary instruction for heatable shoes:**

In WARM-TECH heatable shoes, the insole fore part is heated by heating system with Li-ion battery providing electric power continuously, to stimulate foot acupuncture points and promote stronger blood circulation, and to keep warm.  
The on/off button on the shoes controls the 3 LEDs.  
Working status of the heating system is as following (based on room temperature 21°C with battery full of power):

- 1 LED on: 26°C -- duration of battery: about 8 hours.
- 2 LEDs on: 29°C -- duration of battery: about 5.5 hours.
- 3 LEDs on: 32°C -- duration of battery: about 4 hours.

On low temperature, the battery performance will be reduced 40% or above.

**Remarks:**

- The default battery capacity is 50% to 70% of power.
- If long-time no use, please charge the battery fully, and disconnect the cables. To avoid over-discharging, please charge the battery every 3 months.
- When charging battery, please use specified adapters and Micro USB charge cables, and the battery is to be put into the battery box. When accessing to electric power, the indicating light on the battery box is Orange, and Green after the capacity is full.
- When system detecting there is no connection of electrodes on insoles and inboards, or the connection is not good, the RED LED will blink. Please check the connection of electrodes on insoles and inboards.

**Please use the heatable shoes correctly, and take good care of the heating system!**