MTL-1801 HEATED INSOLES

Electricity Data:

1、Voltage: 3.7V

2 Battery capacity: 1500mAh

3. Charging voltage: 4.2V

4. Overcharged protection voltage: 4.30 V

5. Over discharged protection voltage: 3.0 V

6. Charging current: 500mA each

7. Working current: <550mA

8. Standby current: <150uA

9. Output power: 2.2W (MAX)

10 Cutput efficiency rate: ≥97%

Instruction:

First time using: open the silicon protective cap at side of insole, press power button.
The LED light turns red. Insole starts heating.



- 2 Click power button to switch the working mode, Red/Blue/Green indicates the High/Medium/Low mode.
- 3. Working mode setting:

High(41°C~43°C), Working for 4 hours.

Medium $(39^{\circ}\text{C}\sim41^{\circ}\text{C})$, working for 5 hours.

Low $(37^{\circ}\text{C} \sim 39^{\circ}\text{C})$, working for 7 hours.

4. Main features:

- Molded inject insoles, steady shape, fit well with shoes. Can be trimmed along with the lines to match the shoes size.
- 2) Silicon protection cap cover the switch and USB port, easy for cleaning
- 3) Insoles can be heated for long hours. Warm the feet in cold winter.

5.Caution:

- 1) Forbid to use insoles during the strenuous sports;
- 2) Forbid to place the insole at humid and high temperature environment. Forbid to punctuate the insole with sharp instrument It may cause a fire or explosion.
- 3) Do not disassemble the insole, do not impact the insole with hard items
- 4) Do not try to open the insoles.

6.Package includes: Heated insoles one pair, 2 in1 plug USB cable, instruction manual

Q&A

Q1: Will the insole electric shock me?

A: NO. All the parts are well packed in the insole. No parts touch feet expect the PU layer. And the voltage of insole is only 3.7V, far lower than the voltage safety limit.

Q2: Will the insoles cause fire, explosion, or radiating?

A: No, first. the insole contains High quality battery cell which have the protection module. It will turn to protected mode if anything wrong. Second, the control chip of insole will detect the battery status, if the battery cell protection failed, and the control chip will cut the battery supply. The insoles have the FCC certification from USA, have the CE certification from Europe. No any radiation harm to human body.

If you have any questions or find any quality issue, please contact service department.