Heated Gloves User Manual

Instructions

 First install qualified AA new batteries into battery boxes. Installed 3 batteries in each box exactly according to the positive and negative direction of battery boxes. Cover the battery case if finished.

Connect the DC plug of the electric heating product to the DC buckle of the battery box, and turn on the power switch of the battery box. At the same time, the power working indicator on the battery box turns red.

The adjustment switch light on the glove will be off after displaying red, white and blue, indicating that the function is normal.

- 2. Put the battery case into the small pocket of the gloves, long press the glove switch for 3 seconds, the red light is slightly weak, indicating that the switch is in the preheating protection of breathing, the default is high temperature mode (continuous heating). The product will slowly heat up in 1 minute, until it reaches 55-60°C, then it will automatically thermostat. After five minutes, it will automatically turn into the medium temperature mode and the white light will be on. (At this time, if not pressing the switch for 5 minutes manually, it will also enter the second mode and white light is on.) The temperature is about 45-55°C. Press the switch again and the blue light is always on, enter the low temperature mode, the temperature is about 40°C, press the switch again and turn it to red light, and enter the high temperature mode in cycle. Long press the switch for 3 seconds to turn off the equipment, LED will not change (if the current mode is red light on, press the button for 3 seconds and the LED will not change the color but will be off).
- 3.If feel no heat in the glove during use, it might be that the battery has run out of power, so you need to replace it for a new one for continuous using.

Product accessories

Three mode heated gloves	1 pair
Dry battery box with three AA batteries	2 pieces

Precautions

- When not in use, please turn off in time to avoid heating for a long time: When plugging and unplugging the DC connector power cord, please hold the socket head and do not pull the wire hard to avoid pulling or breaking.
- Old people and children need to be under the supervision of a guardian who has a good understanding of the normal use of the product.
- 3. It is strictly forbidden to bend the electric heating product excessively to avoid damage to the heating element. This product belongs to electronic products and does not have comprehensive waterproof facilities. Therefore, it cannot be directly immersed in water for washing. If the surface of the product accidentally gets dirty, please use a soft brush to wipe the surface with water and dry it.
- If water accidentally gets in the DC connector, stop using it immediately and continue to use it after drying.
- To protect your personal safety, please do not use other brand accessories with our products, please be sure to use the original one.
- 6. If the product has any quality and safety hazards, please stop using it immediately!
- 7. If the user who uses the lithium battery finds that there is a drum or other abnormality on the surface of the lithium battery, please stop using it immediately. Do not disassemble or place the battery in the fire. Do not allow the metal to contact or short circuit the electrode. Avoid placing it in overheating (more than 60°C) environment which is humid or corrosive. In order to maximize the performance of the lithium battery, it is best to charge and activate the lithium battery once every three months without using it for a long time and then store it in a normal temperature and dry environment. Please use the charger produced by the regular manufacturer.
- 8. For your personal safety, please do not use batteries without certification.

Product parameters Voltage: 3.7V

Power: Less than 5W.

After-sale service

Improper maintenance or use resulting in product damage, and failure to use according to the instructions resulting in product failure or damage, are not within the scope of after-sale service guarantee. (Note: fabric is not covered by the warranty)