TKVOAOX

HEATED SOCKS





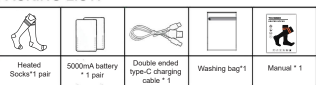








PACKING LIST:



PRODUCT DESCRIPTION:



PRODUCT PARAMETERS:

Rated voltage: 5V/2A Rated power: 10W Charging time: 4-5H

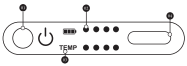
Charging time: 4-5H Service timeat full power: 5-9H Single battery capacity: 5000mAh Socks material: 25% acrylic, 27% PBT, 18% nylon, 15% modal, 20% mink



WASHING INSTRUCTIONS:

- 1. The water temperature should not exceed 122 $\ensuremath{^\circ F}$
- The battery must be removed before cleaning, and the battery connecting wire must be sorted and put back into the battery bag. (note that the battery cannot be washed with water)
- Stockings must be machine washed after being put into the laundry bag. It is recommended to wash them by hand.
- Turn the power cord out and dry it naturally. Do not use a high-temperature iron or dry it at high temperature for dehydration.

01 Battery Introduction



- 01 Power Switch/ Mode Selection. Battery Introduction
- 02 Battery indicator light 4 levels battery display(25%,50%,75% 100%)
- 03 Heating indicator light 4 Levels temperature setting
- 04 TYPE C charging port.

Note: When insert the sock scoket into the battery port the the temperature can be selected.

TKVOAOX

Precautions, 1

- 1. You don't need to use the maximum heating range all the time. When you feel enough temperature, choose a small gear in a timely manner to keep warm.
- 2. You can switch it directly on the battery:
- (1) Connect the battery to power cord on the sock first.
- (2) Press and hold the switch 3 seconds, and the heating indicator light will all light up and flash simultaneously, indicating that the 1-minute rapid heating program has entered. After starting the heating program, you can also freely select the heating mode by pressing the
- (3) Press and hold the switch again for 3 seconds to shut down.

Precautions. 2

- It is forbidden to approach high-temperature.flammable or explosive objects.
- Do not fall by gravity, do not disassemble or reassemble.
- If the battery is not used frequently, it is recommended tore charge and activate in it every 60 days.
- 4. It is recommended not to use high temperature for a longtime to avoid skin discomfort.
- 5. Keep the battery in good condition. The battery shall be stored in a dry and cool environment.
- 6. Prevent low-temperature burns (if the human body is in allow temperature environment, the body feels dull. and there are differences in physical fitness. If there is slight burning sensation, your temperature may have exceeded that of the skin. It is recommended to feel warm, not cold Please lower the temperature in time when the body feels slightly burning.
- 7.It's forbidden to use during charging.

WASHING INSTRUCTIONS

- 1. The water temperature should not exceed 122°F
- 2. The battery must be removed before cleaning, and the battery connecting wire must be sorted and put back into the battery bag, (note that the battery cannot be washed with water)
- 3. Stockings must be machine washed after being put into the laundry bag. It is recommended to wash them
- 4. Turn the power cord out and dry it naturally. Do not use a high-temperature iron or dry it at high temperature for dehydration.

"The symbol of the crossed-out waste bin on batteries or accumulators indicates that they must not be disposed of in household waste at the end of their life. If batteries or accumulators contain mercury (Hg). cadmium (Cd) or lead (Pb).

you will find the respective chemical symbol below the symbol of the crossed out trash can. You are legally obliged to return old batteries and accumulators after use. You can do this free of charge at the retail store or at another collection point in your area. Addresses of suitable collection points can be obtained from your city or municipal administration.

Batteries can contain substances that are harmful to the environment and human health. Special caution should be exercised due to the special risks associated with lithium-containing batteries. Separate collection and recycling of old batteries and accumulators aims to avoid negative effects on the environment and human

Please avoid waste from old batteries as much as possible, e.g. by preferring batteries with longer life or rechargeable batteries. Please avoid littering the public space by not leaving batteries or battery-containing electrical and electronic equipment lying carelessly. Please consider ways to recycle a battery instead of disposal, for example by reconditioning or repairing the battery. Information on electrical and electronic equipment.

The following notice is intended for private end-users using electrical and/or electronic equipment.

Separate collection of waste equipment

Electrical and electronic equipment that has become waste is referred to as waste equipment. Owners of old equipment must record them separately from unsorted municipal waste. In particular, old equipment does not belong in household waste, but in special collection and return systems.

Batteries and accumulators

Owners of waste equipment shall, as a rule, separate waste batteries and accumulators which are not enclosed by the waste equipment from it before being handed over to a collection point. This does not apply if the waste equipment is handed over to public waste management bodies and separated from other waste equipment there for the purpose of preparation for reuse.

Possibilities of returning old equipment

If you own old equipment, you can return or collect old equipment for the purpose of proper disposal of the old equipment to the facilities established and available by public waste management bodies. Where appropriate, it is also possible to hand over electrical and electronic equipment for the purpose of reusing the equipment. Further information can be obtained from the respective collection or collection centre. Return point.

Privacy Policy

Old equipment often contains sensitive personal data. This applies in particular to information and telecommunications technology devices such as computers and smartphones. In your own interest, please note that each end user is responsible for the deletion of data on the waste equipment to be disposed of.

(Meaning of the symbol "crossed out trash can"

The symbol of a crossed-out bin, which is regularly depicted on the electrical and electronic equipment. indicates that at the end of its life the respective device must be recorded separately from unsorted municipal waste