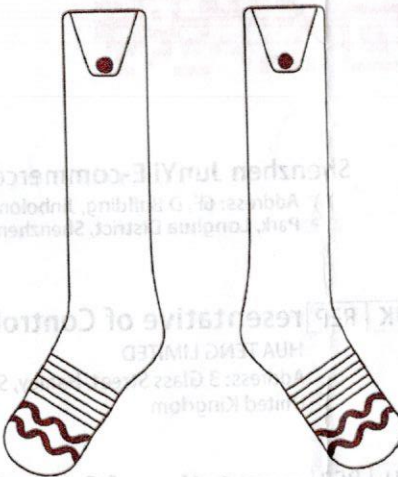


Model:PB-01

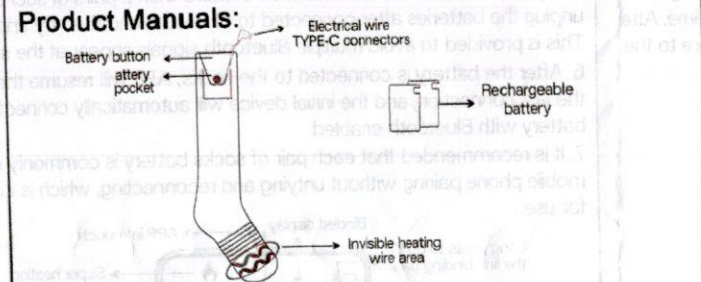
## 3D loop heating stockings



### Packing list:

Heated Sock *1pair	5000MAH *1pair	Double-ended cable*(TYPE-C)	Sock Washing Bag*1	Instruction *1

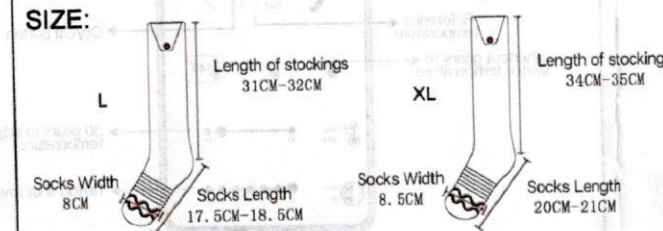
### Product Manuals:



### Product parameters:

Rated voltage:5V  
 Charging time:3-4H  
 Weight (G):500-550  
 Packing box size (IN):4.33\*4.72\*4.96  
 Socks material:20%acrylic, 10%PBT, 15%Nylon, 15%Nylon, 20%imitation mink, 20%spandex

### SIZE:



SIZE	Suggest size				Socks Length(IN)		
	US	EU	UK	CN	Length of stockings	Socks width	Socks Length
L	5-9	35-43	4-8	25-40	12.2-12.6	6.9-7.3	3.1
XL	9-14	43-53	8-13	40-53	13.4-13.8	7.9-8.3	3.3

### Washing instructions:

1. The water temperature should not exceed 122°F
2. Be sure to remove the battery before washing, and insert the battery cable into the battery pocket (kindly note that the battery can not be washed).
3. Socks can be put in laundry bag and wash by washing machine, hand washing is recommended.
4. It should be dry by the sun Or airing, it can't be used by Dehydrated with washing machine & dryer & iron.

### Battery Cautions:

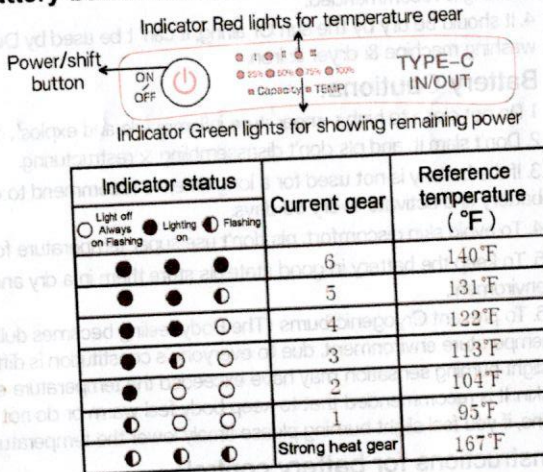
1. Do not close to high temperature inflammable and explosive objects.
2. Don't slam it, and pls don't disassembling & restructuring.
3. If the battery is not used for a long time,we recommend to charge the battery and activate every 60 days.
4. To avoid skin discomfort, pls don't use super temperature for a long time.
5. To keep the battery in good state,pls store them in a dry and cool enviroment.
6. To prevent Cryogenic burns (The Body feeling becomes dull under a low temperature environment, due to everyone's constitution is different, the slight burning sensation may have exceeded the temperature endured by skin. It is recommended that to keep body feel warm or do not feel cold is fine, if you feel slight burning please timely lower the temperature)

### Instructions for battery control:

1. Check the battery capacity for socks, charge it to full power.
2. Separate the left and right socks and keep the battery pocket on the outside of the calf.

- The battery can only be started when the socks are connected. Press the button to show the remaining battery power.
- Connect the Type-C power lead in the sock pocket to the power supply, plug and fix it tightly. After connected successfully, the display indicator(Green one) of power supply will be light on. Under the condition of no load the indicator will automatically go off after 5 seconds.
- Battery button: Long Press 5s to turn on/off the Battery; Long Press 2s-5s for super heating. Short press to switch 6 Levels Temperature Settings.
- To avoid burns, the upper heat gear can't be used for a long time. After opened 1 min, the upper heat gear will exit automatically and restore to the last gear.

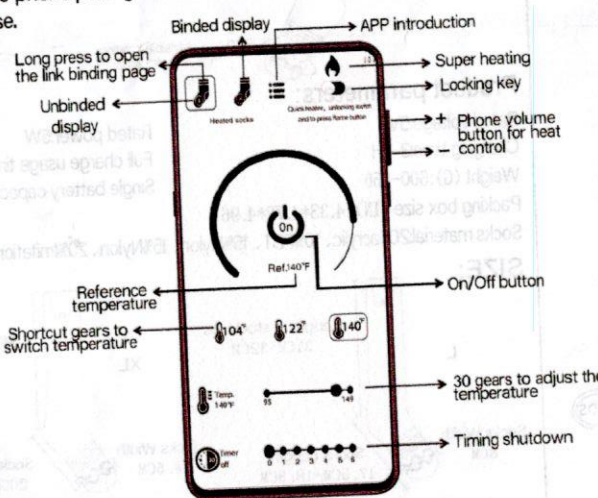
#### Battery button function description:



#### APP temperature control description:

- Scan the QR code on the back page to download the Bluetooth temperature control APP (IWARMU)

- When you connect the batteries to Socks, the Bluetooth APP function is available but if you pull out the batteries, Bluetooth is disconnected and APP cannot connect to the battery control.
- In order to start the Bluetooth function, you need to enable the phone's location and Bluetooth function first.
- Initializing the connection and open the binding page, the App will automatically search for batteries connections to use.
- If you want to switch the batteries of more than 2 pairs of socks, please unplug the batteries after connected to Bluetooth and then try another socks. This is provided to avoid multiple Bluetooth signals appear at the same time.
- After the battery is connected to the socks, APP will resume the state of the last connection, and the initial device will automatically connect the battery with Bluetooth enabled.
- It is recommended that each pair of socks battery is commonly used to fix mobile phone pairing without untying and reconnecting, which is convenient for use.



IWARMU  
Scan and download  
APP for Temperature  
control

#### Shenzhen JunYi E-commerce Co.,Ltd

Address: 6F, D Building, Jinbolong Industrial Park, Longhua District, Shenzhen City.

#### UK REPresentative of Controller:

HUA TENG LIMITED  
Address: 3 Glass Street, Hanley, Stoke On Trent, ST1 2ET, United Kingdom

#### EU REPresentative of Controller:

AC WORKS CONSULTING SRL  
Address: Via Valfredo Pareto 125, 47521, Cesena (FC) -ITALY  
Email: acworksitd@outlook.com  
Contact person: Giancarlo Galeota

FCC Statement

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.

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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Radiation Exposure Statement

This device complies with RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.