

QUICK START GUIDE

Winter Warm Battery **Heated Socks**



kb.minthouz.com/docs/Cozy-PG-3000/v100/ QUICK START GUIDE

Official website: www.minthouz.com Technical support: support@minthouz.com

Cozy PG-3000

Step 1: Fully charge the batteries with the charger before first use.





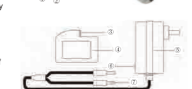
INTRODUCTION

Experience customizable warmth with these innovative app-controlled heated socks! Select from four temperature settings (High. Second Highest, Medium, Low) ranging from 45–70°C (113–158°F) via the mobile app to perfectly match your comfort needs. The app also enables you to control switch, adjust temperature, set timer, and activate quick-heat mode. Powered by dual 3000mAh batteries, they deliver long-lasting warmth—up to 3.5 hours on High or 7 hours on Low—making them ideal for winter sports, hiking, or daily wear. Crafted from soft, breathable, stretchy fabric for unisex comfort and convenience, these machine-washable socks ensure you stay effortlessly warm on any cold-weather adventure.

OVERVIEW

- 1. Power Switch
- 2. Power cord
- 3. Battery port
- 4. Lithium battery
- 5. Adaptor
- 6. Indicator light 7. Output plug of

the adaptor



1. Switch Symbols

- 2. Equipment Status
- 3. Temperature Switching
- 4. Temperature Range Adjustment
- 5. Gear Adjustment
- 6. Timing Button
- 7. Quick Heating Mode Button
- 8. Battery Level Display (This feature is currently being optimized. Please stay tuned!)



FFATURE

- Through the app, you can adjust the temperature, set the timer, activate the rapid heating mode, and view the status on the mobile

- Four temperature settings are available: Highest (65-70 °C /149-158°F; 3.5 Hours), Second highest(55-60°C/131-140°F; 5 Hours), Medium (50-55 C/122-131°F; 6 Hours), and Low (45 C /113°F. 7 Hours).
- Equipped with two 3000mAh batteries, these socks provide up to 7 hours of warmth on the lowest setting, making them ideal for outdoor activities. - Made from soft, breathable materials, these heated socks are
- durable and elastic, suitable for both men and women. The socks can be machine-washed or hand-washed, offering
- convenient care options.

Step 5: Long press the button on the socks to turn on/off.

Step 6: The setting can be changed by briefly pressing the power

- 08 -

switch on the sock. The sequence is highest (red: 149-158°F) -

SPECIFICATION

- Size: 6-14 - Color: Black+Gray
- Cylinder length: 35cm/13.78 inch
- Foot length: 22cm/8.66 inch
- Cylinder width: 10cm/3.94 inch
- Design: Heated sock pocket temperature control switch
- Heating area coverage: Forefoot, instep, and toes
- Weight: 230g/0.51lb - Battery: 2x 7.4V 3000mAh Battery
- Highest: 65-70°C/149-158°F; 3.5 Hours
- Second highest: 55-60°C/131-140°F : 5 Hours
- Medium: 50-55°C/122-131°F : 6 Hours
- Low: 45°C/113°F: 7 Hours
- Fully Charged: 6-7 Hours

IN THE BOX

- 1 x A Pair of Heated Socks
- 2 x Lithium Battery
- 1 x Quick Start Guide

- 1 x Adapter
- 1 x Washing Bag

Nota: The initial gear position is the same as the gear position when

Note: The indicator of the adapter is red when it's not fully charged

Red Light: Not fully

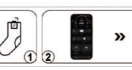
Green Light:



Step 1: Search for 'SAFFIER' in the Ann store or Googleplay and download the 'SAFEIER' App.



Turn on the Bluetooth function of the phone.



Step 3: Connect the device.

- 1. Firstly, connect the power cord to the battery.
- 2. Open the application and it will automatically match and connect to the device. When the following icon turns blue, indicating that the application is connected to the device, it is turned on and heating up.

Select your heating mode on the APP

(1) Auto heating mode

After the device is connected to APP, the heating sock starts to heat up automatically, you can slide the gear to adjust the temperature



(2) Rapid heating mode.

Click "heating" at the bottom left corner of the APP, the device automatically switches to the fourth gear and heats up guickly for 2 minutes, and then turns on the automatic keep warm mode

If you don't want to use the app, you can also control it directly using the switch on the sock.

FCC Warning This device complies with Part 15 of the FCC

CLEANING TIPS

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. Put the socks in a laundry bag and wash them in the washing machine. To minimize damage to the socks, we recommend clearing them by hand.
- 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.

- 1.Adjust heating levels via the app (High to Low) and lower the setting once comfortably warm; the socks remain operational even if the app disconnects, reconnecting automatically when nearby.
- 2. Avoid high-temperature/flammable environments, impacts to the battery, or disassembling it; use only the included battery and store it
- 3. Recharge the battery every 60 days if unused frequently, and unplug it when not in use; never expose it to fire or extreme heat.
- 4. Avoid prolonged high-heat settings to prevent skin discomfort, and never wear the socks while sleeping to reduce burn risks. 5. Supervise users with heat insensitivity, and note this product is for
- personal warmth only-not medical/commercial use. 6.Remove batteries for storage when idle, and follow washing

instructions to preserve fabric and heating functionality. - 10 -

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 1: 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 a 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

- 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.NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure

Nota: When charging, the adapter will light up red.



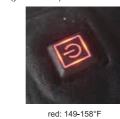
Step 2: Connect the battery wires inside the socks to the battery interface, the heating indicator light will turn on and flash rapidly.

Step 3: There is a pocket on the sock that can be opened and the connected battery can be inserted into it.



Step 4: The socks have pockets designed to hold batteries, which





(vellow:113°F)









and turns green in full charge.

- 09 -

名称: Cozy PG-3000说明书MINTHOUZ-E1

成品尺寸: 75 x 100mm 展开尺寸: 375 x 100mm 材质工艺:80g书写纸+四色双面印刷+风琴折

修改时间: 2025.06.16

设计: 周业振

备注: