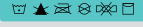


# 1. Precaution and Consideration

# When washing the blanket, please follow these instructions carefully:

- Machine wash, weak, 30°C.
- Do not wash with other laundry, otherwise color run may occur.
- Do not bleach.
- Do not use benzine or thinner.
- Do not iron.
- Do not dry clean.
- · Do not wring.
- Hang dry do not tumble dry.



#### 2. Washing

Before washing please make sure the power bank, extension cord and controller are removed. Do not wash power bank, extension cord or controller.

#### **Hand washing**

- 1. Put the blanket into a suitable sized container.
- 2. Pour in water (below 30°C) and add detergent.
- 3. Repeatedly press the blanket to wash.

#### **Machine wash**

- 1. Put the blanket inside the washing machine.
- 2. Set water temperature below 30°C, add detergent.
- 3. Choose washing mode for woolen. Wash no longer than 10 minutes.

# The operational time of the electric blanket is too short:

**Reason:** The power bank may not be sufficiently charged.

**Solution:** Use the electric blanket after

power bank is fully charged.

Reason: The power bank may be at the end of its operational

life.

**Solution:** A new power bank is

needed.

If the problem cannot be solved with solutions above, stop using the blanket and contact sellers for more details.

# Perfect Tyche Smart Limited | Retailer

**USB Powered Blanket** 

www.perfectprime.com

RoHS ( E F©

**HP0810** 

User Manual

che Smart Limited perfectprime.com Email Durse Street, EC1M Address +44 203 7695377 Telephone

# Specifications

#### **Outer Layer**

Material

Polyester Fibre 100%

Measurements

• 800 mm x 1300 mm

#### Heater

#### Material

• Polypropylene 100%

#### Measurements

300mm x 600mm (Cord excluded)

#### Controller

#### Name

• DT-QC3.0-V02

#### Measurements

• 20mm x 60mm x 10mm

#### **Technical Parameters**

- Power bank/input: QC3.0
- Output: 5V/9V/12V, press the button to change the output.



When a single light is on, Low temperature is selected)



When two lights are on, Medium temperature is selected



When three lights are on, High temperature is selected

#### Temperature (Surface temperature)

**Highest temperature provided:** About 60 °C or 140 °F

#### Items Included

- Outer layer
- Heater
- USB Extension cord
- Controller
- User manual(This manual)

#### Weight

Weight: About 583g (+/- 0.5g)

# Operational time

**Troubleshooting** 

When using the

heated blanket

**Reason:** Power bank may be

**Solution**: Leave power bank

hot during and

right after charging.

for a while before

using it after

charging.

The blanket is not heating up

after connecting to the power

**Reason:** The power bank

**Solution:** Charge the power

bank.

may be empty.

bank:

Power bank becomes hot:

#### Using a power bank with capacity 20000mAh as reference:

- 1 Low temperature mode: can be used for about 20 hours
- 2 Medium temperature mode: can be used for about 6 hours and 30 minutes
- 3 High temperature. mode: can be used for about 3 hours and 30 minutes

## !Notice!



To optimally use the blanket at higher heat settings. Please use power banks with QC 3.0 or higher to sufficiently power the heater.

#### **CUSTOMER SERVICE INOUIRIES**

Your emails are important to us so we strive to reply all inquiries and emails within **24 hours**. In exceptional cases, we may require more time to respond.

Thank you for your understanding.

For more information about our products and services, please send us an email:

cs@perfectprime.com

For B2B or project-based application, please send an email: sales@perfectprime.com

FOR MORE INFORMATION ABOUT PerfectPrime PLEASE VISIT OUR ABOUT US PAGE AND FEEL FREE TO BROWSE.



Scan QR Code for the Youtube channel for video manual



Scan QR Code for the Product Manual page (Multi-Language available for certain products)



Scan QR Code to register the product for 1 year warranty

#### Overview

The USB Powered blanket is installed with a heater so that additional heat can be provided to help you effectively combat wind-chill or cold weather, maintaining optimum body temperature and thus, your health. The woolen design of the outer layer can even further improve its ability to retain more heat, as a result you can stay warm in cold environments.

This product is user-friendly in that you only need to connect the heater to your own power bank, then let it cover your body to enjoy its warmth without any restrictions at home or office.

The product can be used in different applications, for instance:



Maintain stable body temperature during winter



therapy

Relieve hypothermia when in emergency

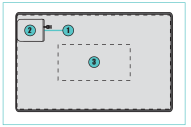


Provide additional heat during sleep

The electric blanket is a great evolution from traditional blanket, providing warmth during cold periods, ideal for the young, elderly and all in between.

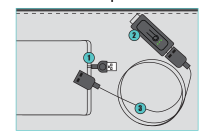
# **Product Description**

#### Outer (inner side)



- 1) Plug Cord hole
- Pocket
- 3 Heater

#### Connection with power bank



- 1) Plug
- (2) Controller
- (3) Extension cord

# Operation



Pull out the plug of heater and connect it to the controller. (DO NOT USE CONTROLLER WITH ANY OTHER DEVICE)



Add the extension cord with controller and power bank if required.



Put power bank into power bank pocket and fasten.



Use apply the blanket to where you wish to use it.



Press the button on the controller to select low/medium/high temperature mode.

## Safety Precautions

### Please carefully read through this part before using the product to ensure that the product is utilized correctly.

To prevent any negative effects towards user or others, precaution warnings are listed below for safety and correct usage. Based on the severity of harm and damage, precaution warnings are classified into "Danger", "Attention". All of them are important and should be followed strictly.

# Λ

#### **DANGER**

**Do not get wet** - Do not let the heater or power bank get wet and stop using if it get wet. This may result in electric shock.

**Overheat power bank** - Stop using if the power bank becomes very hot. This may cause a fire or injuries.



**Do not use in high temperature** - Do not use or keep in high temperature > 70C/158F. This may cause damage to the product.

**Do not misuse** - Do not use the product for anything other than its intended purpose. This can damage the product or cause injury.

**Do not swing -** Do not swing the product.

This may results in injuries

**Stop using if you start to feel unwell -** Stop using if you become unwell or experience discomfort.



#### WARNING

- Do not use if there is an abnormal smell, heat, change of colour or other abnormalities during usage or storage.
- Do not use in bath or other humid places.
   This may result in injuries including electric shock.
- Do not use the blanket if cords are damaged. This may result in injuries.
- Do not put product into microwave ovens, other thermal machines or containers with high pressure.
   This may result in injury and damage to both the product and other devices used in conjunction.
- Do not throw or apply a strong force.
   This may damage the product.
- Keep product stable when charging; do not cover product with clothes or other matters while using.
   This may cause the product to overheat and potentially cause a fire.
- Give clear instructions on how to use the product if provided to children unsupervised.
- · It is not recommended for use for babies.
- Do not use in places where fire or explosion may occur.

# 4

#### ATTENTION

- Do not fold the heater with a strong force: This can short circuit the product and lead to injuries.
- Do not wear electric blanket when riding bicycles or motor bikes.
   This can lead to injuries.
- Do not use during charging of the power bank. Injuries may happen.
- Keep your distance from any open fire when wearing electric blanket.
- Only power banks with QC 3.0 are preferred, otherwise:
   The medium/high temperature mode can not be accessed, controller or the appliances may be damaged.
- •The controller can only be used for this product but not other appliances.

# Low Temperature Burns

#### Symptoms and Causes

Low temperature burns occur when your body comes into contact with a high heat source. It can happen quickly or over a long period of time. Signs of burns such as rash or bubbles on skin may appear. However, symptoms may not always be obvious and may take some time to appear.

#### **Prevention of Low Temperature Burns**

Every individual will experience low temperature burns differently. To prevent this from happening please follow these instructions carefully:

- Stop using if the outer layer which covers the heater is broken.
- Do not use the heater by itself.
- Stop using if it feels too hot.
- Low temperature burns happen easily when sleeping or with the blankets pressed hard against skin.
- Pay extra attention to people with skin conditions, young children and people with disabilities.
- Do not use in high temperature places or inside quilts.
- Do not use if you have diabetes or circulation problems.