

#### HOW LONG WILL THE BATTERY LAST WHILE IN USE?

- a. Power on button only ------It can last 9-20 hours
- b. Power on button only -----It can last 6-12 hours
- c. Power on button only -----It can last 9-20 hours
- ----It can last 3-10 hours

Note: The using time depends on the temperature you choose.

#### PRODUCT FEATURES

1. Almost all heating jacekts in the market are powered by 5V power bank, while we use 7.4V battery, which can offer unmatched power to the heating jacekts.

- 2. 5 temperature settings and three buttons to control the temperature of different areas, you can choose the desired model at your own will.
- 3. Totally 8 heating pads guarantees the warmth of your whole body.
- 4. Built-in thermal protection model. If overheating occurs, the system will shut down until return to normal operating temperature.

# **WASHING NOTICE**

- Take out the battery before washing.
- 2. Wash at 30-40 C and at a gentle spin.
- 3. Supports hand washing, machine washing and dry cleaning.
- 4. For best results, hand-dry it. Avoid tumble-drying.
- 5. Fleece should never be ironed, steamed, pressed or dry-cleaned as this may cause melting. Avoid an use of bleach or fabric softener.
- Make sure to use when it is completely dry.



#### **PRECAUTION**

- 1. DO NOT fall asleep with the heated jacekts on.
- 2. ONLY use the equipped 7.4V battery to power the heated jacekts. Use of any other batteries or power banks is strictly prohibited.
- 3. Those with pacemakers, pregnant women, young children and those who can not express their willingness are prohibited to use the product.
- 4. Do not put flammable and explosive articles on the hot part of the heated jacekts.
- 5. Due to the difference in personal skin sensitivity, some users may experience discomfort. When this happens, discontinue use immediately to avoid burns or skin allergies.
- 6. Never use the heated jacekts if it is wet or moist.

#### PARAMETER

#### 7.4V HEATED JACKET:

Material: 100% Polyester + 100% Polyester Soft Fleece Heating System: Carbon Fiber Far Infrared Ray (FIR) Rated power: 13W Rated Voltage: 7.4V Output Current: Max. 1.7A Temperature: 40°C - 80°C (104°F - 176°F)

Note: The temperature is directly tested from the internal heating element, that means the external temperatures you feel when wearing it on will be slightly lower.

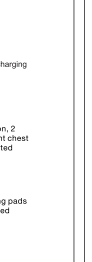
#### **F** BATTERY:

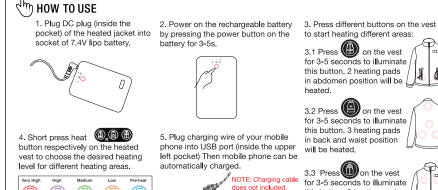
Name: Smart Li-polymer Battery Model: 1090190 Capacity: 7.4V 7200Mah 53.28Wh Working Time: 2.5-11 Hours Output: DC 7.4V 2.1A Input: DC 8.4V 1.2A max

#### ■ CHARGER:

Model: 084100 Input: 100-240V AC 50/60Hz 0.13A Output: 8.4V 1.0A

#### **DEFINITION OF BUTTONS & PLUG** It can be used to power on the mobile phone through plugging charging **(9,9 (1)** wire of your mobile phone into this USB por Insert this DC plug into 7.4v lipo battery to power on the heating system Power on this button, 2 heating pads in front chest position will be heated Power on this button, 3 heating pads (1 back + 2 waist) will be heated NOTE: These heating pads in different areas can work Power on this button, 2 heating pads together or work separately. in abdomen position will be heated







the power.



- please prepare your charging cable in
- 6. Long press power button on the battery to turn off
- Unplug the battery.



for 3-5 seconds to illuminate this button, 3 heating pads in back and waist position

3.3 Press on the vest NOTE: Charging cable for 3-5 seconds to illuminate this button, 2 heating pads in front chest position will be

> NOTE: These heating pads n different areas can work together or work separately.

### HOW TO CHARGE

MAKE SURE to use the equipped charger to charge the battery.

- 1. Turn off the battery before charging. 2. Plug charger on the wall. It often
- takes 7-8 hours to full charge the battery.

During charging, the light on the wall charger is solid red. When fully charged, the light on charger becomes

During charging, the blue light on the battery is flashing. When fully charged, the flashing light on the battery becomes solid blue (3 blue lights on).

NOTE: When the battery voltage reaches 100%, both the led light on the charger will turn to green and all 3 blue lights on the battery will become solid blue.

#### How to extend battery life

The battery performance will degrade if left uncharged for an extended period of time. We can do following steps to extend the battery life:

- 1. Please fully charge the battery before putting it in storage if you do not intend to use the heating jackets for several days.
- 2. Please fully charge the battery before each use since battery will lose charge while in storage.

## **Battery Capacity:**

Short press the button on battery:

