

### SAFETY NOTES

#### MEDICAL WARNING

- 1. NOT TO BE USED BY ANYONE WEARING A PACEMAKER OR ANY OTHER MEDICAL ELECTRICAL IMPLANT DEVICE.
- 2. DO NOT USE IF YOU HAVE SEVERE CARDIAC ARRHYTHMIA, ANGINA OR HEART FAILURE.
- 3. NOT SUITABLE FOR PREGNANT. CHILDREN UNDER 12 YEARS.
- 4 DO NOT USE ON PETS

### CONSULT YOUR DOCTOR BEFORE USE IF YOU

- 1. On any medication, have any infectious or severe disease.
- 2. Have a fever.
- Suffer from acute/purulent inflammation, have fragile or very thin skin especially elderly, bleeding tendency.
- Have a blood pressure disorder.
- 5. Have skin allergy.

### CAUTION

- 1. Keep out of the reach of children.
- 2. The old and those who cannot take care of themselves should be accompanied.
- 3. Do not put the Gel Pad in your mouth.
- 4. No strenuous exercise while in Physiotherapy.
- 5. Keep your skin dry and no wounds on the covered area.
- 6. Keep away from metal objects such as necklace or bracelet when using.
- 7. Stop using it if you feel uncomfortable.
- 8. Power adapter is NOT included in the package.

Smartphone adapters and computer USB ports are suitable;

inappropriate adapters may damage the device.

### **Package Includes**

Massager A(main unit) \*1
Massager B(sub unit) \*1

Remote \*1

Gel Pad \*2

Gel Pad Holder \*1

Storage Box\*1

USB Cable \*1

Instructions \*2

\*\* The product is designed as main device (A) and sub device (B). they are attached by magnets. It need separated manually when use and close manually after use.

## **Specification**

Material: ABS & PC

Size: 56mm\*56mm\*22mm(2.2" \* 2.2" \* 0.87")

Weight: 46g(1.62oz)

Connection: Bluetooth (4.0 or above)

Battery Voltage: 3.7V

Battery Capacity: 180mAh

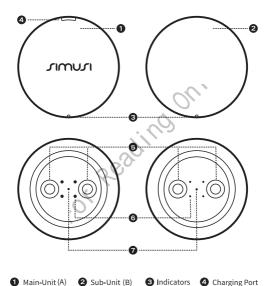
Charge Voltage: DC 5V---1A

Operation Temperature: 10°C~45°C(50°F~113°F)

Duration: 4 hours

Full Charge Time: 2 hours

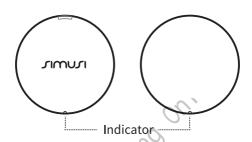
## Introduction to product keys



5 Magnetic Connect Buckle 6 Connect Probe 7 Reset Button

3

## **Indicators & Charging**



- 1. The device is off when main and sub unit are linked together with blue indicator lights off.
- 2. The device is on when main and sub unit are separated with blue indicator lights on.
- Indicators are red on charging.

Charging: Insert Micro-USB cable in the Micro-USB interface to charge when two parts of the device are magnetically attached.

### Directions for use

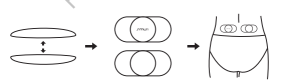
### Step One

Search App with name [Relax Place] in GooglePlay or AppStore Or scan the OR Code below.



### Step Two

- 1. Separate the device and power is on with blue indicators.
- 2. Attach a Gel Pad to each piece of the device and remove the protective films.
- 3. Attach the device where you need a stunning massage.



### Step Three

- 1. Start the Application and Turn on Bluetooth.
- Choose device type as M2, system will automatically match the nearby M2 massager and try to pairing.
- Tick the main device in the list, then sub device is also linked and pair is complete.
- 4. If there are multiple devices on, you can try "Test" to check and switch from.
  Blue indicator twinkles when you do the test. If the device is attached to your body, you will feel a massage-like activity.
- 5. Bind the device after you find the right pair by click "√" in the top-right.



### Step Four

- 1. Choose your preferred scenario and begin relaxing.
- Choose your preferred relax pavilion and massage combinations by choosing motions from grid or slide the pictures.
- 3. Touch "+" and "-" to adjust the intensity of each massage process.
- Touch the disc icon to choose your preferred music while in the massage process.
- 5. Press Start/Pause button to Start/pause the massage process.



## Storage and Maintenance



- → Buckle up the main and sub unit by magnetic connect Buckle and put them in the storage box.
- → Attach the Gel Pads to the storage mount.
- Get it fully charged before long-term storage and charge it every two or three months to extend the life of built-in battery.
- 2. Use baby wipes to clean the stain and dust on device.
- Use a small amount of purified water drops to clean the Gel Pad in order to maintain the viscosity of the Gel Pad.
- 4. You need to replace the Gel Pads with new pair when the viscosity goes away after approximately 50 cycle times of use.
- Please DO NOT USE or STORAGE this device under the following circumstances:
- In the sun
- Dusty
- In case of fire
- Hot and Humid
- Electromagnetic Environment

### **Best Areas**



Shoulder



Back



Waist



Arms and Legs

# **Prohibited Areas**



Head





Chest



Sensitive Position

## **Basic Troubleshooting Guide**

Fail to turn on or off	Charge the device. If nothing happens, use a needle-like object to press the reset button in the hole. If the problem still can't be solved, please contact our customer service team.
Device not found	Make sure the Bluetooth and the device is on. If they still can't be connected, please do as follows: 1. Close the Smartphone app; 2. Turn off Bluetooth; 3. Restart the device; 4. Turn Bluetooth on, open application; 5. Search the device. 6. If it can't be found, please try steps in order 1-5 a few more times. If the steps above still can't solve the problem, please contact our customer service team.
Automatically disconnected	Possible causes:  1. Too long distance or barriers between the Smartphone and the device.  2. Insufficient battery power.  3. High-power Bluetooth devices working around. You need to:  1. Keep it within 10 meters, no walls, no large metal barriers between Smartphone and the device.  2. Make sure the battery power is above 20%.  3. Turn off or keep away from high-power Bluetooth devices working around.
Charge failure	Please make sure the power adapter output voltage is DC 50/JA and is working well.     Replace the charge cable (or use Smartphone Micro USB cable). If it still can't be charged, please contact our customer services.     Notes: In charging mode, the indicator is red or off (fully charged).
Sting feeling during massage	Attach the Gel Pads to your flat skin part. If the viscosity of Gel Pad fades away, use purified water to clean it. The sting feeling on each proper using occasion may be caused by allergic reaction.

### Battery and charger info

To check if your device has a removable or non-removable battery, see the get started guide.

#### Devices with a removable battery

Use your device only with an original rechargeable battery. The battery can be charged and discharged hundreds of times, but it will eventually wear out. When the talk and standby times are noticeably shorter than normal, replace the battery.

#### Devices with a non-removable battery

Do not attempt to remove the battery or back cover, as you may damage the device. To replace the battery, take the device to the nearest authorized service facility. The battery can be charged and discharged hundreds of times, but it will eventually wear out. When the talk and standby times are noticeably shorter than normal, to replace the battery, take the device to the nearest authorized service facility.

#### Chargers

Charge your device with the provided charger. Charger plug type may vary. Some of the accessories mentioned in this user guide, such as charger, headset, or data cable, may be sold separately.

#### Battery and charger safety

Once charging of your device is complete, unplug the charger from the device and electrical outlet. Please note that continuous charging should not exceed 12 hours. If left unused, a fully charged battery will lose its charge over time.

Always keep the battery between 15°C and 25°C (59°F and 77°F) for optimal performance. Extreme temperatures reduce the capacity and lifetime of the battery. A device with a hot or cold battery may not work temporarily.

Do not dispose of batteries in a fire as they may explode. Obey local regulations. Recycle when possible. Do not dispose as household waste.

Do not dismantle, cut, crush, bend, puncture, or otherwise damage the battery in any way. If a battery leaks, do not let liquid touch skin or eyes. If this happens, immediately flush the affected areas with water, or seek medical help.

Do not modify, attempt to insert foreign objects into the battery, or immerse or expose it to water or other liquids. Batteries may explode if you do that.

### Declaration of hazardous substances

	Toxic or hazardous Substances and Elements						
Name of the parts	Pb	Hg	Cd	Cr(VI)	PBB	PBDE	
Shell	0	0	0	0	0	0	
PCB	0	0	0	0	0	0	
Battery	0	0	0	0	0	0	
Gel Pad	0	0	0	00	•	0	
USB Cable	0	0	0	9),	0	0	
Package	0	0	. 9	<b>)</b> 0	0	0	

O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this component is below the limit requirement in GB/T 26572-2011.

All components in the table above meet the 65/2011-/EU instruction of EU RoHS Recast.

<sup>:</sup> Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials for this component is above the limit requirement in GB/T 26572-2011.

## Warranty

Thank you for purchasing this product! Our company provides one-year free limited warranty service for the original products, only subject to the hardware and software problems. We will NOT be responsible for other losses caused by product's failure. Contact info: support@simusi.com

#### Warranty commitment

- 1. Warrant one year from the original date of purchase.
- The warranty range means the product's failure emerges under normal circumstances.
- 3. Free repair provided within the period of warranty.

### Warranty DOES NOT cover

- 1. Warranty Expires.
- The failure is caused by physical damages, such as breaking, extrusion, distortion, screen broken, etc.
- The app cannot be operated normally due to unmatched Bluetooth version or system version requirements.
- 4. The failure or damage caused by incorrectly or wrongly following the Product Instructions and Directions in this brochure or improper behavior beyond Instruction in using, storing, maintaining or operating the product.

- 5. The failure or damage beyond the product specification. For example, outside operating temperature ranges, extreme humidity, extreme elevations, abnormal physical stress, electromagnetic interference, unstable power supply, electrostatic dis-charge, etc
- The failure or damage caused by unauthorized repair, modification, or dismantling.
- 7. The failure or damage caused by accidents, improper operation, liquid damage, scratches, bumping, incorrectly or forcibly inserting and unplugging the charging cord, foreign matter entering device, insect infestation, willful destruction or damage of any kind.
- 8. The failure or damage caused by a Force Majeure, which means events that are unpredictable, irresolvable, including natural disasters, such as flood, fire, storms, earthquake, hurricane, etc.
- The failure or damage caused by quality problems of other electronic products or components which are not sold by our company.

# **User Stub**

Product Model :	_
Date of Purchase :	
Faulty Descriptions :	
Name :	
Phone Number :	
E-mail :	
Address :	