



mooyee
Instructions

SAFETY NOTES

Contraindicated as follows

1. People with pacemaker, defibrillator, or other implanted electronic devices.
2. Severe cardiac arrhythmia, angina or heart failure.
3. In pregnancy, children under 12 years old.
4. Pets.

Use under medical supervision

1. On treatment or medication, with severe diseases.
2. With fever, in menstrual cycle or in breastfeeding.
3. Acute/ purulent inflammatory, bleeding tendency.
4. Blood pressure disorder, infectious or skin diseases.
5. Skin allergy.

Attentions

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

Main Unit for Relaxer *1
Sub Unit for Relaxer *1
Gel Pad *2
Storage Box *1
Gel Pad storage mount *1
USB cable for Charging *1
Instructions *1
Warranty card *1

Specification

Material: ABS & PC

Size: 2.2" * 2.2" * 0.9"(56mm*56mm*23mm)

Weight: 1.64oz(46.6g)

Connection: Bluetooth (4.0 or above)

Battery Voltage: 3.7V

Battery Capacity: 180mAh

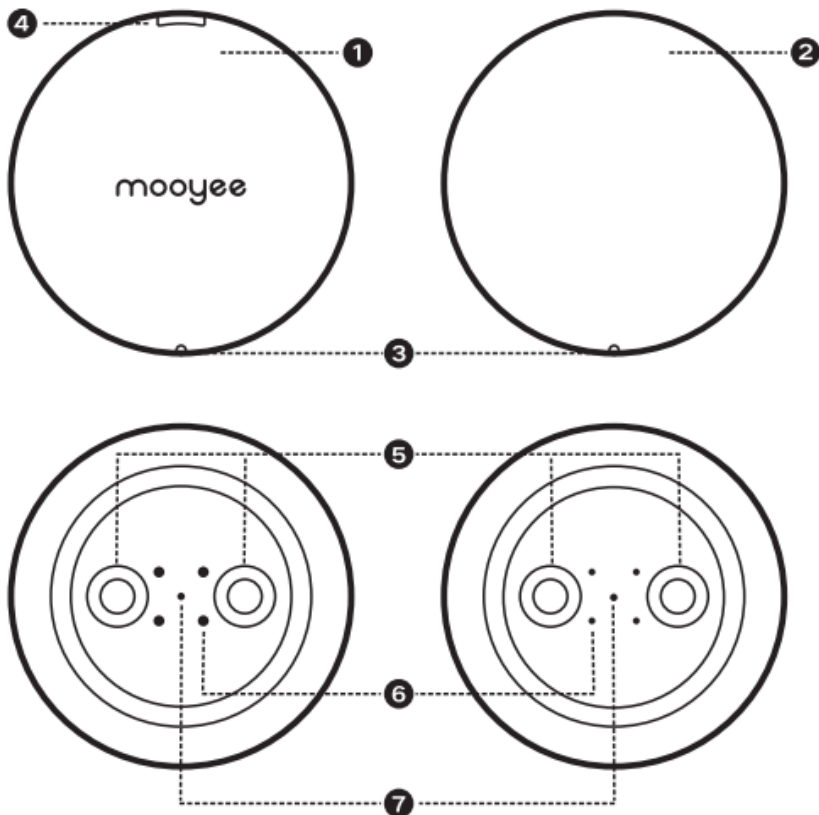
Charge Voltage: DC 5V/1A

Operation Temperature: 32°F~95°F (0°C~35°C)

Duration: 4 hours

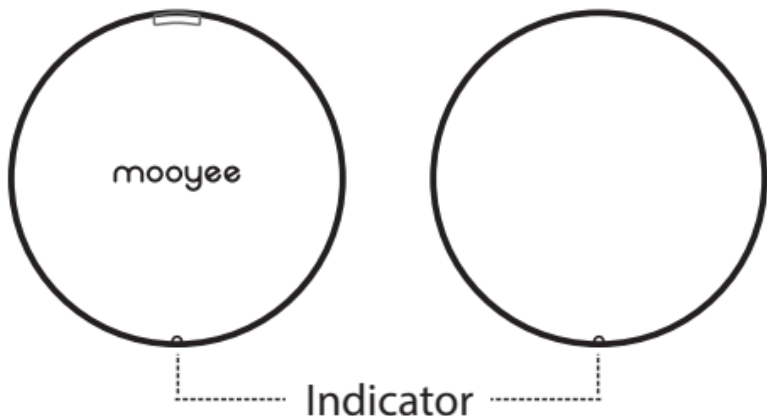
Full Charge Time: 2 hours

Introduction to product keys



- ① Main-Unit ② Sub-Unit ③ Indicators ④ Micro-USB charge interface
- ⑤ Magnetic Connect Buckle ⑥ Connect Probe ⑦ Reset button

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.
3. 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

You can find the application with the name 【 mooyee 】 in GooglePlay or AppStore.



This application is **ONLY** compatible with



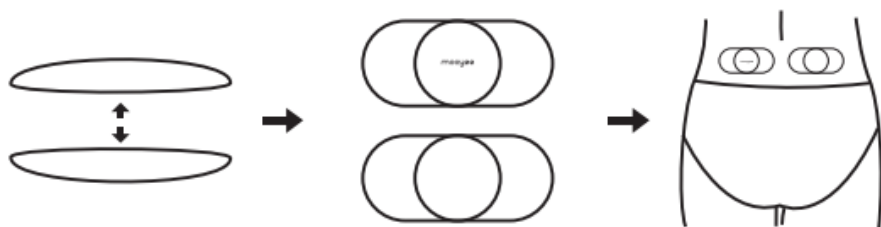
iOS 7.0, Android4.3 or above,



Bluetooth 4.0 or above.

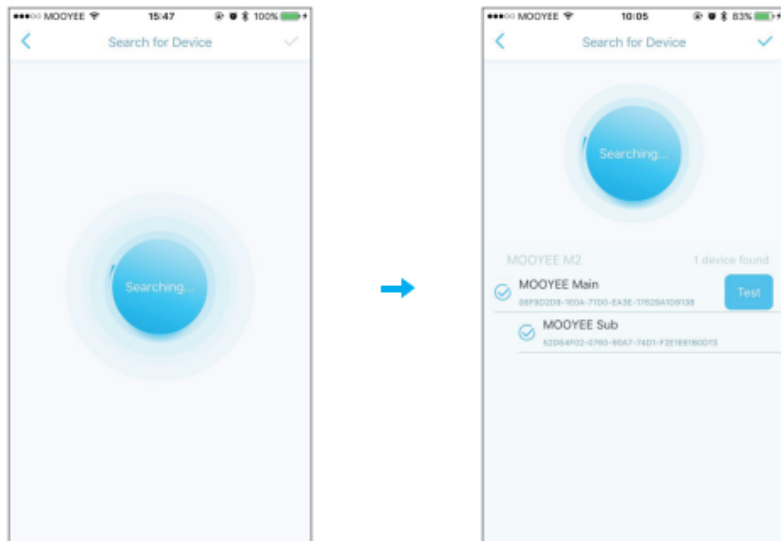
Step Two

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.



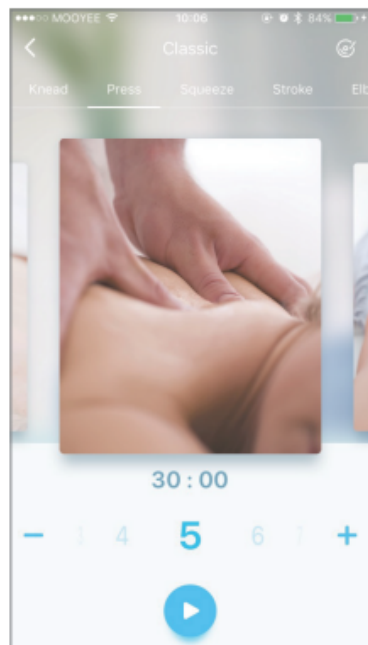
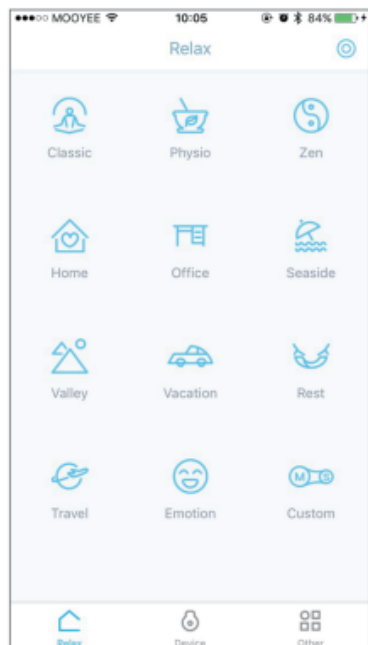
Step Three

1. Start the Application and Turn on Bluetooth.
2. Choose device type as M2, system will automatically match the nearby M2 massager and try to pair.
3. 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.
2. 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.
4. 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

Gel pads storage ➔



◀ Device storage



- 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.

1. 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.
3. 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.
5. 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



Neck



Chest



Abdomen

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	1. Please make sure the power adapter output voltage is DC 5V/1A and is working well. 2. 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 blue (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.

Declaration of hazardous substances

Name of the parts	Toxic or hazardous Substances and Elements					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Shell	○	○	○	○	○	○
PCB	○	○	○	○	○	○
Battery	○	○	○	○	○	○
Gel Pad	○	○	○	○	○	○
USB Cable	○	○	○	○	○	○
Package	○	○	○	○	○	○

○: 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.

✖: 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.

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