

# MagiCure Neck Massager



MagiCure Neck Massager, Model QMN201, White Designed by Qutek  
London, Assembled in China  
Qutek Technology Limited, 71-75 Shelton Street, Covent Garden,  
London, United Kingdom



Info@qutek.co | www.qutek.co



**Manual**

LOT: 20P00329

## Product Introduction

The QMN201 MagiCure Neck Massager features a streamlined, ring-shaped design that matches the human cervical vertebra curve. It combines four functions of low-frequency electric pulse, magnetic effect, far infrared heating, and circular traction to ensure the curative effect reaches the body's deep tissues and marrow. This multi-functional massager helps maintain a proper physical position for the prevention and treatment of cervical vertebra diseases.

It promotes local blood circulation, relaxes local muscles, and relieves fatigue. It also prevents neck pain, numbness of shoulders and arms, headaches, and dizziness arising from cervical vertebra diseases.

## Product Features

- Ergonomic and aesthetic design
- Easy to operate with wireless remote control and LCD
- Synchronous health care system forms an efficient composite energy field
- The FIR heat moxibustion offers low, medium, and high grade options
- The latest 3D intelligent fitting technology ensures perfect fitting around the nerve curve for comfortable use
- The choice for two automatically-combined electric pulse modes and four manual modes
- Comes with several built-in magnets and a rechargeable battery



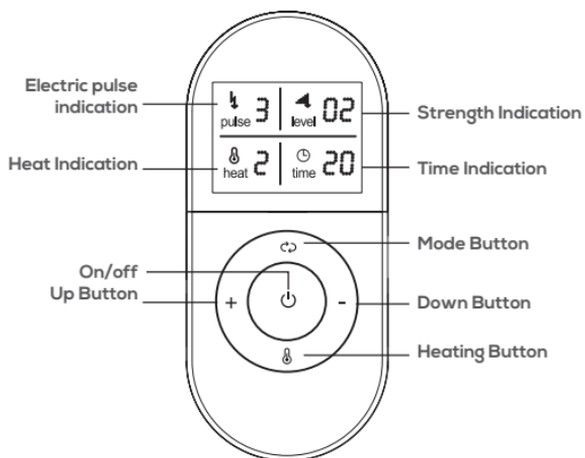
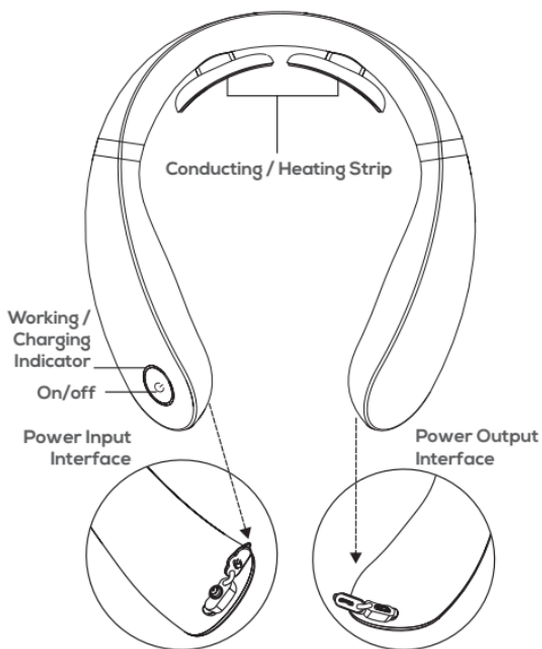
**Electrode Sheet  
(optional)**



**USB Cable**



**Power Adapter**



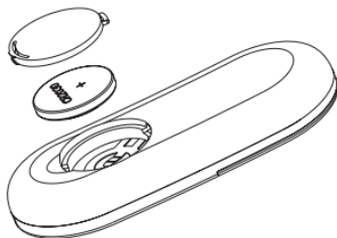
## How to Operate For Power Supply:

1. For USB power supply, insert the output and input plugs of Micro USB Cable into the port (DC port) on the lower part of the massager and the AC power socket respectively.
2. The built-in rechargeable battery can serve as the power supply when the external power supply is not used.
3. Ensure proper installation of the button cell CR2032 in the remote control, as shown below. Use a coin or straight screwdriver to unscrew battery cover at the groove, turn the right (positive) side of button CR2032 upwards, put it in the battery holder of the remote control, and insert the positioning pin on the top of the battery cover. Then press the battery cover tightly.

## For Function Buttons:

1. Rub the cervical part and conducting strips with a wet towel before fitting the massager closely to your neck. Make sure your neck isn't sweaty.
2. Press the host Power Button so the indicator flashes and beeps. It will maintain the awaiting signal state for a minute and automatically shut down if a signal isn't received. The following settings will be available:
  - A. Auto-combination massage
  - B. Grade 0 intensity
  - C. Middle temperature
  - D. Time: 15 minutes
3. Use of power Button:  
When the power is off, press the Power Button to enter the standby state and turn the massager on. Then, to turn it off, press the same button.
4. Use of mode button:  
With the pulse mode switch button, you can select the following six pulse modes. It will be Mode 1 by default after the start-up.

## Installation Diagram



**Mode 1:** auto-combination mode 1

**Mode 2:** auto-combination mode 2

**Mode 3:** Scratch

**Mode 4:** Shiatsu ( Massage Mode)

**Mode 5:** Rolling (

**Mode 6:** Beating ( Scrating)

The first two modes are manual, which will switch on automatically once every minute between each other. Hence, it is suggested to use the auto-combination mode.

5. Use of "+" Button:

When the massager starts up, the intensity will be Grade 0. It will increase by one grade each time you press this button on the left handle. There are 16 grades in total. Low intensity is recommended for first use.

6. Use of "-" Button:

This button will reduce intensity by one grade with each pressing. There are 16 grades in total.

7. Use of heat button:

This button is for choosing between 3 different heat modes: low heat (1), Middle heat or default mode (2), High heat (3). You can stop the heat by switching to (0) mode.

8. Use of Electrode Pads (optional):

- Insert one of the two core connector wires into the electrode port and connect the other end to the electrode pads. Then, use the massager as specified above. If used with conductive plates, there will be a little difference in intensity.
- The electrode pads should be clean on their surfaces for optimal viscosity. If dirty, flush with clean water and dry before using it.
- It can be used 80 times (20 minutes each time). If appropriate viscosity isn't recovered after several times of cleaning, consider purchasing new ones.

- Only the electrode pads provided for the massager (40 mm wide, 40 mm high, and 2.0 mm thick) are suitable for use.
  - Please dispose of the waste electrode pads according to your local environmental regulations.
  - It is recommended to use the massager once or twice a day; 15 minutes of electric impulse mode and 15 to 30 minutes of thermal moxibustion.
9. Use of Button Cell of Remote Control:
- The remote control adopts a CR2032 button cell, which can be used for about 3 months (30 min each day).
- The dim LCD backlight brightness and insensitive remote host button indicate low battery capacity. Replace it with a new one.
  - Take out the battery when the product is not in use to prevent battery leakage and machine fault.
  - Use the specified battery only.
  - Do not misplace positive and negative electrodes of the battery with positive up and negative down.
  - Using the battery at a temperature above °45 C may influence the battery's properties and life.
  - The used battery should be disposed of as per urban environment protection regulations.

### Battery Charging:

1. When the buzzer beeps three times continuously during a massage, it means the built-in lithium battery is running low and needs adapter charging.
2. Shift the toggle switch to the «Charge» position, so the power indicator turns green and flickers. When it is fully charged after about 2 hours, the flickering will stop.
3. A fully charged battery lasts for about 5 days with twice a day usage.
4. Under normal use, the rechargeable battery supports 500 times of charging and discharging and lasts about 2 to 3 years (when used twice a day for 30 minutes each).
5. Charge the battery to full once a month for extended service life.

## How to Remove the Rechargeable Battery:

- The battery contains substances that may pollute the environment. Take it out before disposing of the product.
- Turn off the power before disassembling the product.
- Follow the steps as shown below. Disassemble the product in the order of - and take out the lithium battery.
- The battery should be safely disposed of and discarded in a place specified by the government or in a recycling unit.

## Cleaning and Maintenance:

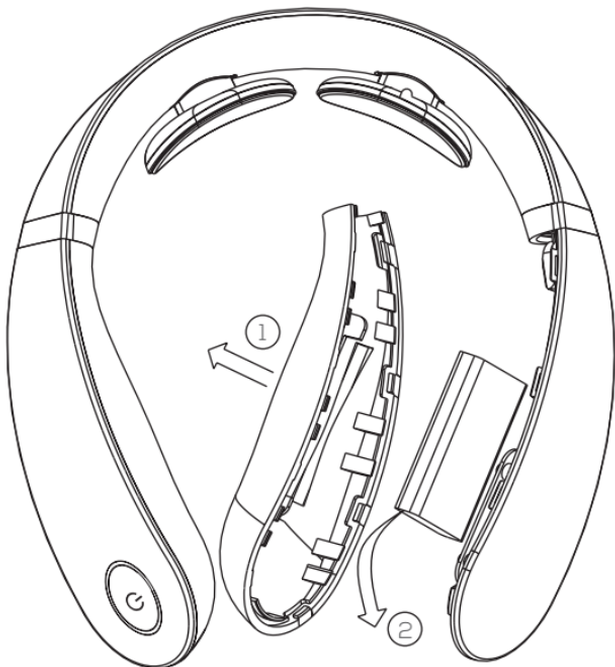
- Wipe a dirty massager with a dry, soft cloth or dry towel.
- Clean the conducting strips frequently with a wet soft cloth or towel. If it's too dirty, use a soft cloth dipped in medical alcohol clean with a 75% concentration to wipe it clean.

## Storage:

- Keep it out of the reach of children.
- Don't expose it to direct sunshine, high temperature or moisture.
- Store in a dry and well-ventilated place
- Don't disassemble, repair or refit this product without permission to prevent accidents

## Product Scrapping:

Follow the local environmental protection requirements for disposing of the aging or useless product to avoid environmental pollution.



### Safety Precautions:

Follow the safety precautions strictly for safe and correct use, and prevention of injury.

### WARNINGS



- This massager should **NOT** be used by pregnant women and those on menstrual periods
- People with sensitive skin, abnormal blood pressure, heart disease, cerebral vascular disease, malignant tumor, or any acute disease should avoid its use
- People under treatment should **NOT** use it without a doctor's consultation

- Do **NOT** use it near your mouth, head, heart, private parts, or disease-infected areas.
- Not suitable for patients with perceptual disability or insensitivity to heat
- Avoid using while bathing, sleeping, or sweating
- Do **NOT** use at high temperatures, inflammable areas, or near electromagnetic radiations
- Do **NOT** disassemble, repair, or refit this massager without permission
- Do **NOT** move it during use. Power it off before switching to another area
- Not suitable for children
- In case of any discomfort, stop its use and seek medical attention
- Do **NOT** disassemble, repair, or refit this massager without permission
- Do **NOT** move it during use. Power it off before switching to another area
- Not suitable for children
- In case of any discomfort, stop its use and seek medical attention.

## Technical Parameters and Specifications:

### 1. Product specifications

Name: MagiCure Neck Massager

Type: QMN201

Power supply: 5V DC 1A

Power adaptor (optional): Input 240-100V AC 60/50Hz 0.2A Output 5V DC 1A

Lithium battery: 3.7V DC 1100mAh

Input power: 5W

Dimension of packaging box: 208x173x50 mm

Weight: about 500 g

### 2. Normal Working Conditions

Ambient environment: +5°C~+40°C;

Relative humidity: 80%;

Atmosphere pressure: 86kPa~106kPa;

### 3. Electrical Performance

Pulse frequency: 1Hz - 1000Hz;

Pulse width: 20 $\mu$ s ~ 400 $\mu$ s;

Pulse shape: square;

Rated load impedance: 500  $\Omega$ , with a tolerance of  $\pm 10\%$ ;

Heating temperature: +38°C ~ +48°C (under a temperature of 25°C);

Surface magnetic field intensity: not less than 0.01T;

Timing time: 5-30 minutes, with a tolerance of  $\pm 10\%$ ;

### 4. Transport and Storage Conditions

Ambient temperature: -2°C~+55°C;

Relative humidity: 93%;

Atmosphere pressure: 50 kPa~106 kPa

Trouble Shooting and Solutions:

Problem	Inspection Item	Solution
Boot Failure	Internal rechargeable battery	If the battery is low, charge it.
	Charging	Check if the USB charging cable is plugged in. The charging indicator should flash.
	The host	Press the power button of the host to enter a standby state before pressing the power button on the remote control.
	Low battery of remote control's button cell	Replace the button cell CR 2032
The massager isn't working properly despite the normal display	The contact between massager electrodes and the neck	The electrodes should be in direct contact with the skin of the neck. Remove any accessories, clothes, or hair in between.
	Intensity adjustment	The default massager state is 0-gear strength. Increase the intensity until you feel the right pressure.

The feeling of sharp pain	The contact between massager electrodes and the neck	Rub a wet towel on the neck before bringing the electrodes in contact with the skin. Adjust the intensity accordingly.
	Massage duration	Appropriate massage time is 15-20 minutes
	High intensity	Lower the pressure if the intensity is too high.
	Skin's sensitivity to the electrodes	Check for skin allergies and shorten the massage time. in case of a serious allergy, stop the treatment immediately and get desensitization treatment.
	Cold weather and dry skin	Rub the skin and electrodes' surface with a wet towel.
	Use after staying up late	Don't use it until the next day due to electrolyte drop.
Weak stimulation	The contact between massager electrodes and the neck	Ensure proper contact between the electrodes and the neck before adjusting the intensity and massage mode.
	Dirty or oily electrodes	Make sure the surface of the electrodes is clean.
	Low battery	If the battery is low, connect to an external power supply.
Red spots on the skin after use	Strong tingling sensation on the treated skin	Stop use immediately. The spots will disappear in 3-5 days.

## Frequently Asked Questions

### **Q: Why do I feel tingling in the neck after using the electric pulse function?**

A: You may feel tingling sensation if your skin is dry or the massager is not in close contact with the skin. Consider using a wet towel on your neck before use. Make sure the device is in close contact with your skin. You should begin with weak electric pulse intensity before moving on to strong for gradual adaption. Electric pulse massage uses the traditional Chinese medicine acupuncture method to massage the neck meridian, not the cervical massage apparatus leakage. If you don't feel suitable, you can choose other massage functions.

### **Q: Why does my skin have a red rash?**

A: After using the electric pulse function, you may see rashes on your skin if it is dry or the massage device was not close to the skin. Use a wet towel on the neck and ensure close contact between the massager and the skin. The rash usually disappears on its own after 2 days.

### **Q: Why does my skin feels hot after using the hot moxibustion function?**

A: When using the hot moxibustion function, you should go from low to a high temperature to prevent skin discomfort caused by high-temperature moxibustion.

### **Q: How long does it take the cervical massager battery to charge fully?**

A: The cervical vertebra massager is equipped with an environmental-friendly lithium polymer battery. Its charging time is about 3-2 hours. Once fully charged, it lasts for about 5 days (30 minutes of usage per day).

### **Q: Does the cervical vertebra massager clip the neck?**

A: The ergonomic cervical vertebra massager fits different neck sizes perfectly. It is made of high-grade rubber paint to protect the neck. Maintain an appropriate posture after wearing it. It is recommended to use it twice a day for 15 minutes to relax the cervical vertebrae.