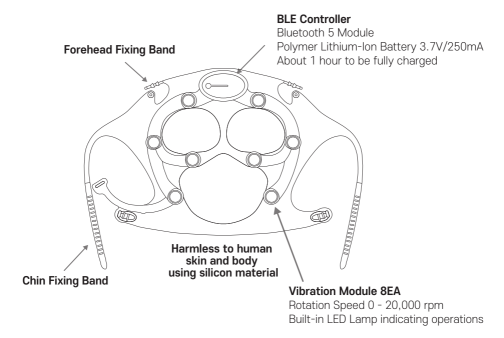


attotherapy Mask User Manual





2 How to use attotherapy Mask



Rinse your face thoroughly before wearing the mask.



Apply a mask pack of your preference to your face or apply the serum and/or ampoule evenly on your face.



Insert the charged BLE controller into the silicone mask and adjust the length of the fixing band of the forehead and the chin according to the size of the user's face.

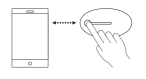


Download the attotherapy app to your smartphone or tablet from the Apple App Store or Google Play.

The first time you use the attotherapy app, create an attoTherapy account and log in and select MASK from the displayed device lists.



Press the switch on the BLE controller once briefly, the LED will blink every second and start Bluetooth pairing with your smartphone or tablet.



Use the app to control the output strength of the microcurrent, the strength and speed of the vibration, etc. according to your preferences.

After about 20 minutes, the MASK stops automatically.



If you don't have a mobile phone or tablet

Press the switch on the front of the controller shortly to turn it on. Each short press changes the vibration mode, 3 consecutive short presses reduce the vibration intensity, and 2 brief presses increase the vibration intensity.

3 How to charge the BLE controller

- 1. The BLE controller controls the vibration module and supplies power.
- 2. Connect the charger's USB Micro B Type plug (phone charger) to the BLE controller.
- 3. If the red LED on the BLE controller blinks, charging is in progress.

4 How to care the attotherapy Mask

Clean the moisture and essence from the mask pack with tissue or wet wipes. If the contamination is severe, clean it by the following instructions.

- 1. Separate BLE controller and vibration module from silicon mask.
- 2. BLE controller and vibration module are not waterproof, so keep them away from water.
- 3. Wash the silicone mask with running water. If you rub or wipe the silicon mask with a sharp or rough material, it may be damaged, wipe off dirts with a soft cloth, etc.
- At this time, no problem with using a mild detergent.
- 4. Wipe dry with a soft towel after cleaning.5. Before inserting the controller module into the silicon mask, make sure that
- the gold contact area of the silicon mask remains dry, and if there is moisture, it may cause malfunctioning, so wipe it with dry towel, tissue paper, cotton swab, etc.
- 6. Insert the controller module and vibration module into the silicon mask.

5 Precautions

- 1. The whole product is covered with silicone which is harmless to human body. But excessive shock or pressure from the outside may cause physical damage to the internal electronic circuits, which may prevent the product from operating properly. When detaching BLE controller and vibration module, when folding to make volume smaller, etc., please be careful when using, moving and storing the product.
- 2. At first use, sensitive users may feel motion sickness caused by vibration. Please use the vibration as the weakest strength.
- 3. If you put the mask too close to your face, you may leave marks on your face after using it and also may cause troubles with blood circulation and mask's effectiveness. Devices that implement vibration and microcurrent functions are all connected through silicon, so even if a part is not in close contact with the face, there is no problem with the function and effect.
- 4. People with sensitive skin may feel tingling or some redness after usage. In this case, adjust the strength of the microcurrent to the weakest point. However, if the above symptom is still recurring, please refrain from using the microcurrent function.
- 5. If the residual of essence, ampoule, or serum of the used mask pack is remained on the contact surface of the mask after use, it might cause hygiene problems such as bacterial growth and discoloration. Please keep the mask clean by using wet wipes, alcohol pad, dry tissue, etc.



Equipment name :

Model Name : Manufacture Year Month : Manufacturer / Country :

Certification Number :

Microcurrent Vibration Massager ATOMSK01M0 Noted separately

ATTO Electronics / South Korea R-R-ATO-ATO-MSK01M0 Specific low power wireless device ATOBLE01M0 Noted separately ATTO Electronics / South Korea R-R-ATO-ATO-BI F01M0

FCC REQUIREMENTS PART 15

Caution: Any changes or modifications in construction of this device which are not expressly approved by the responsible for compliance could void the user's authority to operate the

FCC Compliance Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B Digital Device, pursuant to Part 15 of the FCC Rules. These limits are designed to this equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the radio or television off and on, the user is encouraged to try to correct interference by one or more of the following measures.

- 1. Recrient or relocate the receiving antenna-
- 2. Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on another circuit.
- 4. Consult the dealer or an experienced radio/TV technician for help.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.