[Vibratissimo]



Amor Gummiwaren GmbH

August-Rost-Straße 4

99310 Arnstadt, Germany
+49 (0)3628 / 66287 - 5

+49 (0) 06328 / 66287 - 59

www.vibratissimo.com

User Manual

Product description

- Intended Use
- Initial Operations
- Operating Instructions

General Safety Instructions

- Safety instructions
- Health protection
- Handling and storage
- Disposal advice

Technical Data

Electrical Characteristics

Sei FCC ID: 2ADAR504004 IC ID: 12372A-504004

Read these operating instructions through carefully before using your Vibratissimo, and follow the instructions! Non-adherence to these instructions can lead to damage to the device and/or other damage to property and/or personal injury. Clean your Vibratissimo before use!

Find out about regular news about Vibratissimo at www.vibratissimo.com!

Please note!

Control via Smartphone only works with operating systems from Android 4.3 (upwards) or Apple I-Phone 4S (upwards)! Please note that Bluetooth only works with Vibratissimo within a range of max. 10m!

Intended use:

Vibratissimo can be used for selective massaging as well as for blood-flow stimulating, vitalizing massaging of larger body surface areas. It is made of materials that are non-hazardous for health.

Initial operation:

Get your Vibratissimo ready for use

Please clean the vibrator before the first and every new use, with running water and soap or TOY CLEANER from the Vibratissimo series, in a switched off and closed state.

Inserting the batteries:

To insert the batteries (2x type AAA), the short, round part of the vibrator is turned to the left and removed. We recommend using alkaline batteries from brand manufacturers. Insert the batteries adhering to the +/-symbols. The part is replaced and locked with a right turn.

Please always wait 30 seconds until the device is ready for operation.

Now your Vibratissimo is ready for operation, and you can operate it by hand, or control it via your Smartphone.

To get the Vibratissimo-App: Start "Google play" or "AppStore" directly on your Smartphone and enter Vibratissimo in the search engine. Load the App onto your Smartphone. App started? Then simply enter any nickname and a password and log in with them.

Operating instructions:

How your Vibratissimo works

manual operation via "+" and "-" buttons

The vibrator is switched on and off and controlled with the buttons. If you press the + button for longer than 1 second, the vibrator switches on at the lowest vibration setting. The vibration is increased with every further press on the + button. To switch it off, press the - button until the lowest vibration setting is reached. By pressing it again, the vibrator is switched off. At the highest vibration setting, the impulse vibration can be turned on by pressing the + button for longer than one second. The impulse strength is regulated via the +/-buttons as described above.

- via Smartphone:

Switch on the vibrator manually with the + button. Also activate the Smartphone, i.e. start the App. As soon as you have logged in, you will see the Vibratissimo desktop with 4 buttons.

Connect to your Vibratissimo device via the "MyToys" button. As soon as you have pressed this button, the available connections will be shown. Select your device and connect it.

As soon as the connection is established, you can determine the status of your device via "ToyInfo", e.g. charge status, battery status, temperature of the device.

You can find an intuitive remote control via the Smartphone under "ToyControl". Move your finger over the button to control the intensity, rhythm, and strength.

Under "MyVibes" you can find additional functions, e.g. you can record and save your own vibration programmes here, download saved programmes, etc.

Always switch off the vibrator correctly after use, and remove the batteries.

Safety instructions:

- for your health:

Please consult your doctor before use during or after pregnancy, after medical operations or other health problems. Your Vibratissimo is intended for individual use, i.e. it should only ever be used by the same person.

for your safety:

A damaged Vibratissimo must not be used. Do not use the parts if you perceive unusual odours, if the parts heat up during use, or in the case of other abnormalities, e.g. if liquid leaks out of the Vibratissimo. Do not allow leaked liquid to come into contact with your skin or eyes. If this occurs, wash the liquid off the skin immediately under running water. In the case of eye contact, rinse the eyes with water immediately, and then consult a doctor. Do not throw your Vibratissimo into an open fire, keep it away from microwaves. The battery is built into the Vibratissimo. Do not try to remove it or carry out other changes or manipulations to the device!

for handling and storage:

Treat the Vibratissimo with care. Store the parts carefully, in the original packaging if possible. Do not throw the device. Do not expose it to temperatures below 10°C and above 40°C (below 50 °F and above 110 °F), or sunlight for long periods of time. If short-term heat build-up does occur, let the device cool down before you use it.

for cleaning:

Use the TOY CLEANER from the Vibratissimo series to clean the Vibratissimo. Or simply use warm water with a little soap for cleaning. Let the device dry before using again.

- for children:

The Vibratissimo is not a children's toy. Please keep out of reach of children.

for disposal:

The Vibratissimo must not be disposed of with the residual waste. Under no circumstances throw it into fire or naked flames (danger of explosion)! All devices must be disposed of via used appliance recycling, with the Vibratissimo in a discharged and cleaned state.

Electrical characteristics

This device will be registered with Federal Communications Commission under following number: FCC ID: 2ADAR504004

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.

Modifications not expressly approved by this company could void the user's authority to operate the equipment.

NOTE: 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 provide reasonable protection against harmful interference in a residential installation. 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 this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- . Reorient or relocate the receiving antenna
- . Increase the separation between the equipment and receiver
- . Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- . Consult the dealer or an experienced radio/TV technician for help.

L'appareil respecte la section 15 des règlements FCC. L'utilisation est soumise aux deux conditions suivantes : (1) Cet appareil ne devrait pas provoquer d'interférences nuisibles, et (2) cet appareil doit accepter toute interférence reçue, y compris des interférences pouvant entraîner des utilisations non souhaitées.

Toute modification n'étant pas expressément approuvée par la société peut faire perdre à l'utilisateur son droit à utiliser cet équipement.

NOTE: Cet équipement a été testé et déclaré comme obéissant aux limites définies pour un appareil numérique de classe B, conformément à la section 15 des règlements FCC. Ces limites sont conçues pour apporter une protection raisonnable contre les interférences nuisibles dans une installation domestique. Cet équipement génère, utilise et peut émettre de l'énergie radio électrique et, s'il n'est pas installé et utilisé conformément aux instructions, peut provoquer des interférences nuisibles aux communications radio. Cependant, il n'y a aucune garantie que ces interférences n'apparaitront pas dans une installation particulière. Si cet équipement provoque des interférences nuisibles à la réception radio ou télévision, qui peuvent être déterminées en éteignant et en allumant l'équipement, l'utilisateur est encouragé à essayer de corriger les interférences par une ou plusieurs des mesures suivantes :

- . Réorienter ou changer de place à l'antenne de réception
- . Augmenter la distance entre l'équipement et le récepteur
- . Connecter l'équipement à une sortie du circuit différente de celle sur laquelle le récepteur est connecté.
- . Demander de l'aide à un revendeur ou un technicien expérimenté en radio/TV.

This device will be registered with Industry Canada under the following number: IC: 12372A-504004

Exposure to Radio Frequency (RF) Signals:

The wireless device is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limit for exposure to radio frequency (RF) energy set by the Ministry of Health (Canada), Safety Code 6. These limits are part of comprehensive guidelines and established permitted levels of RF energy for the general population. These guidelines are based on the safety standards previously set by international standard bodies. These standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter. This device has been shown to be capable of compliance for localized specific absorption rate (SAR) for uncontrolled environment / general public exposure limits specific in ANSI/IEEE C95.1-1992 and had been tested in accordance with the measurement procedures specified in IEEE 1528-2003.

Exposition aux signaux de radiofréquences (RF):

L'appareil sans fil est un transmetteur et récepteur radio. Il est conçu et fabriqué pour ne pas dépasser les limites d'émission pour l'exposition à l'énergie des radiofréquences (RF) définies par le Ministère de la santé (Canada), code de sécurité 6. Ces limites font partie des directives globales et définissent les niveaux autorisés de l'énergie RF pour l'ensemble de la population. Les directives sont basées sur les normes de sécurité définies préalablement par les organismes internationaux de normalisation. Ces normes incluent une marge de sécurité substantielle conçue pour garantir la sécurité de toutes les personnes, indépendamment de leur âge et de leur santé. Cet appareil et son antenne ne devraient pas être situés l'un à côté de l'autre ou être utilisés avec une autre antenne ou un autre transmetteur. Cet appareil a été déclaré comme obéissant au débit d'absorption spécifique (DAS) pour un environnement non contrôlé / limites d'exposition du public détaillées dans la norme ANSI/IEEE C95.1-1992 et a été testé conformément aux procédures de mesure spécifiées dans l'IEEE 1528-2003.