



BE1221 Vibio Bed Shaker

Welcome!

What you'll need

- A mobile phone with iOS 11 / Android 7 or later.
- A USB power adapter

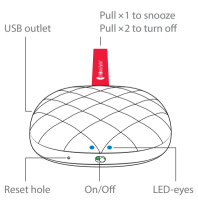
What's in the box

- 1 Charging cable
- 2 Vibio bed shaker



Look for the blinking eyes

- O White means it's activated by an alarm or communicating with your mobile.
- Blue means it's ready for pairing.
- Green means it's charging.
- Yellow means you have an incoming call or message.
- Red means the battery level is low.



Installing Vibio

1 Power it up

Connect the charging cable to your Vibio and plug the connector into a USB power adapter or a USB computer outlet.

2 Turn it on

Slide the On/Off switch to the right and keep Vibio close to your mobile.

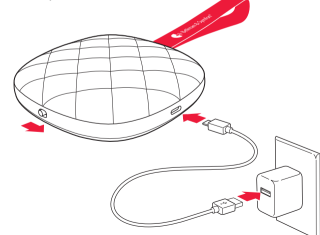
3 Install the app



Download the **Vibio** app from the App Store[®] or Google Play[™] and follow the setup instructions.

Download on the App Store





Using the app

Managing alarms

+ Add. Tap the plus button to add a new alarm.

- **Edit.** Tap the pencil button to edit an alarm.
- Delete. Tap the minus button to delete an alarm.
- **On/Off.** Tap the ON or OFF button to enable or disable an alarm.

Monitoring Vibio

Connection. The Vibio iconshows the connection status.

Battery. The battery icon shows the current battery level.

Learning more

Help. Tap the Menu > Help to learn more about the app.



Troubleshooting

lf	Try this	
The LEDs are blinking in red	The battery level is low. Charge Vibio using the supplied cable.	
The LEDs don't light up	The batteries are depleted. Charge Vibio for about 1.5 hour.	
Vibio doesn't connect to my mobile	 Start by checking the Bluetooth connection on the app home screen. If the Vibio icon is red and crossed out, try the following: Move within Bluetooth range. Move your mobile closer to Vibio. Turn Bluetooth Off and On. Swipe to open the Control Center / Quick Settings Panel on your mobile and tap the Bluetooth icon. 	
	 If it still doesn't work, you need to reset and reconnect the Vibio bed shaker and app manually. Try the following: 1 Force-quit the app. Note that it's not enough just to close it. 2 Disconnect Vibio. Go to Settings > Bluetooth. Tap ① / 欲 and Forget This Device to disconnect "Vibio". Make sure Bluetooth is or 3 Reset Vibio. Pull and hold the strap until the LEDs starts to flicker in blue. Release and pull it again until the LEDs starts to breathe. 4 Setup Vibio. Start the Vibio app again and follow the instructions 	
	3 Reset Vibio. Pull and hold the s in blue. Release and pull it agai	trap until the LEDs starts to flicker n until the LEDs starts to breathe.
	3 Reset Vibio. Pull and hold the s in blue. Release and pull it agai	trap until the LEDs starts to flicker n until the LEDs starts to breathe.
Intended use Personal vibrating alarm device to be used with an application for wakeup. Power and battery	 3 Reset Vibio. Pull and hold the s in blue. Release and pull it agai 4 Setup Vibio. Start the Vibio app Compatibility iOS 11 / Android 7 and later, 	trap until the LEDs starts to flicker n until the LEDs starts to breathe. a gain and follow the instructions Cables and connections Cable length: 1 m, 39" Contacts: USB type A to USB Micro-B
Personal vibrating alarm device to be used with an application for wakeup. Power and battery Battery power: 1× 3.7 V AA Li-ion Power consumption Active with strong vibration: < 1000 mA	 3 Reset Vibio. Pull and hold the s in blue. Release and pull it agai 4 Setup Vibio. Start the Vibio app Compatibility iOS 11 / Android 7 and later, iPhone 6s and later / 	trap until the LEDs starts to flicker n until the LEDs starts to breathe. a gain and follow the instructions Cables and connections Cable length: 1 m, 39"
Personal vibrating alarm device to be used with an application for wakeup. Power and battery Battery power: 1 \times 3.7 V AA Li-ion Power consumption Active with strong vibration: < 1000 mA Idle: < 100 μ A Operating time	 3 Reset Vibio. Pull and hold the s in blue. Release and pull it agai 4 Setup Vibio. Start the Vibio app Compatibility iOS 11 / Android 7 and later, iPhone 6s and later / Modern Android devices Dimensions and weight Size: 27 × 94 × 94 mm, 1.1× 3.7 × 3.7" 	trap until the LEDs starts to flicker n until the LEDs starts to breathe. a gain and follow the instructions Cables and connections Cable length: 1 m, 39° Contacts: USB type A to USB Micro-B Maintenance free. Clean with a dry cloth Do not use household cleaners, aerosol
Personal vibrating alarm device to be used with an application for wakeup. Power and battery Battery power: 1 × 3.7 V AA Li-ion Power consumption Active with strong vibration: < 1000 mA Idle: < 100 µA Operating time Up to 60 days / charge	 3 Reset Vibio. Pull and hold the s in blue. Release and pull it agai 4 Setup Vibio. Start the Vibio app Compatibility iOS 11 / Android 7 and later, iPhone 6s and later / Modern Android devices Dimensions and weight Size: 27 × 94 × 94 mm, 1.1 × 3.7 × 3.7" Weight: 153 g, 5.4 oz. 	trap until the LEDs starts to flicker n until the LEDs starts to breathe. a gain and follow the instructions Cable length: 1 m, 39" Contacts: USB type A to USB Micro-B Maintenance and cleaning Maintenance free. Clean with a dry cloth Do not use household cleaners, aerosol sprays, alcohol or abrasives. Environmental requirements For indoor use only
Personal vibrating alarm device to be used with an application for wakeup. Power and battery Battery power: 1× 3.7 V AA Li-ion Power consumption Active with strong vibration: < 1000 mA Idle: < 100 µA Operating time Up to 60 days / charge Charging time	 3 Reset Vibio. Pull and hold the s in blue. Release and pull it agai 4 Setup Vibio. Start the Vibio app Compatibility iOS 11 / Android 7 and later, iPhone 6s and later / Modern Android devices Dimensions and weight Size: 27 × 94 × 94 mm, 1.1 × 3.7 × 3.7" Weight: 153 g, 5.4 oz. Frequency and coverage 	trap until the LEDs starts to flicker n until the LEDs starts to breathe. a gain and follow the instructions Cable length: 1 m, 39" Contacts: USB type A to USB Micro-B Maintenance free. Clean with a dry cloth Do not use household cleaners, aerosol sprays, alcohol or abrasives. Environmental requirements For indoor use only Temperature: 0°– 35° C, 32°– 95° F
Personal vibrating alarm device to be used with an application for wakeup. Power and battery Battery power: 1 × 3.7 V AA Li-ion	 3 Reset Vibio. Pull and hold the s in blue. Release and pull it agai 4 Setup Vibio. Start the Vibio app Compatibility iOS 11 / Android 7 and later, iPhone 6s and later / Modern Android devices Dimensions and weight Size: 27 × 94 × 94 mm, 1.1 × 3.7 × 3.7" Weight: 153 g, 5.4 oz. Frequency and coverage Connectivity: Bluetooth 	trap until the LEDs starts to flicker n until the LEDs starts to breathe. a gain and follow the instructions Cable length: 1 m, 39" Contacts: USB type A to USB Micro-B Maintenance and cleaning Maintenance free. Clean with a dry cloth Do not use household cleaners, aerosol sprays, alcohol or abrasives. Environmental requirements For indoor use only

Important safety instructions

This section contains important information about safety, handling, disposal, recycling and warranty.

Notice: Read all safety information and operating instructions below before using the product. Keep the user manual for future use.

Warning!

- Failure to follow these safety instructions could result in fire, electric shock, or other injury or damage to the product or other property.
- Do not use or store this product near any heat sources such as naked flames, radiators, ovens or other devices that produce heat.
- Protect the cable from any potential source of damage.
- Use only power adapters and accessories specified in this manual.
- Be aware that alarms and notifications can be missed if batteries run out.
- Only refer a damaged or faulty product to qualified service personnel.
- Do not dismantle the product; there is a risk of electric shock. Tampering with or dismantling the product will void warranty.
- This product is designed for indoor use only.
- Do not expose the product to moisture.
- Protect the product from shocks during storage and transport.

Administrative Regulations on Low Power Radio Waves Radiated Devices warning

Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radio-frequency devices.

The low power radio-frequency devices shall not influence aircraft security and interfere legal communications; If found, the user shall cease operating immediately until no interference is achieved. The said legal communications means radio communications is operated in compliance with the Telecommunications Act. The low power radio-frequency devices must be susceptible with the interference from legal communications or ISM radio wave radiated devices.

Care and cleaning

Notice: Failure to follow these care and cleaning instructions could result in damage to the product and void the warranty.

Battery charging and replacement

Warning! This product is powered by a rechargeable lithium-ion battery. Do not expose the battery to fire or to direct sunlight. The battery should only be changed by Bellman & Symfon or an authorized service center. There is a risk of explosion if the battery is not replaced correctly. The battery should be charged fully before using the product for the first time. Only charge the battery in a temperature between 0° – 35°C, 32° – 95° F.

Using the product

Operate the product in a dry environment where the temperature is always between $0^\circ - 35^\circ$ C, $32^\circ - 95^\circ$ F. Do not use or store the products near a heat source. If the product gets wet or is exposed to moisture, it should no longer be regarded as reliable and should therefore be replaced.

Cleaning

Use a soft, lint-free cloth. Avoid getting moisture in openings. Don't use window cleaners, household cleaners, aerosol sprays, solvents, alcohol, ammonia, or abrasives.

Bellman & Symfon Two-Year Limited Warranty

Bellman & Symfon guarantees this product for two (2) years from date of purchase against any defects that are due to faulty materials or workmanship. This guarantee only applies to normal conditions of use and service, and does not include damage resulting from accident, neglect, misuse, unauthorized dismantling, or contamination howsoever caused. This guarantee excludes incidental and consequential damage. Furthermore, the warranty does not cover Acts of God, such as fire, flood, hurricanes and tornadoes. This warranty gives you specific legal rights and you may also have other rights that vary with territory. Some countries or jurisdictions do not allow the limitation or exclusion of incidental or consequential damages, or limitations on how long an implied warranty lasts, so the above limitation may not apply to you. This guarantee is in addition to your statutory rights as a consumer. The above warranty may not be altered except in writing signed by both parties hereto.

Model, type and classification

The information is available at the back of the product.

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.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance 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 into 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.

Bluetooth[®] certified

This device includes a Bluetooth module which has passed the BQB certificate. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc., and any use of such marks by Bellman & Symfon is under licenses.



Bellman & Symfon North America Inc.

5509 Business Dr., Unit B Wilmington, NC 28405, USA Toll Free: (833) 235-5626 Email: support.bsn@bellman.com bellman.com

Revision: BE1221_107MAN1.0 Date of issue: 2023-05-23 TM and © 2023 Bellman & Symfon Group AB. All rights reserved.