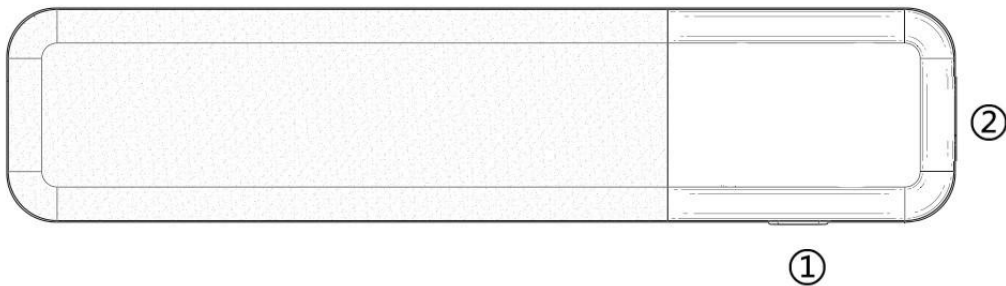


Users Manual

- ①Power On/Off
- ②Charing Port



Instructions

1. Hold the Power Button for 3 seconds , until you see the Indicator Light flash Blue and Red
2. Go to the Bluetooth Settings of your smartphone or tablet and connect to the device named “Sleepbar”
3. When paired , place the Sleepbar under your pillow with the Silicone Base facing down
4. Play the sounds you love Music , Podcasts , Audiobooks , or your favourite relaxing sounds
5. To switch off again , simply hold the power button for 3 seconds until the Red Light flashes 3 times

Specifications

Model : Sleepbar

Type : Bone Conduction Sleep Speaker

BT Version : 5.1 EDR+BLE

Frequency Range : 20-20KHZ

Connection Distance : 10-15 Meters
Battery Capacity : 400mah Polymer Batter
Play Time : 8-10 Hours
Standby Time : 200 Hours
Charging Time : 1.5-2 Hours

How to Activate the Timer

- 1, Turn Sleepbar on and connect to your mobile device
- 2, Double-click the power button and hear "one beep", 30 minute timer is enabled. Double-click again and hear "two beep",60 minute timer is enabled.Double-click again and hear "three beep",90 minute timer is enabled
- 3, To this mode again , return to 30 minute timer and cycle through the timing function.
- 4, Turn off the power button, and the timer function automatically to disable

Warm tips and safety information

Dear users , please carefully read and observe the following precautions before using and operating the device

1. Please fully charge the device before using , and do not use a charger with output higher than 5V / 1A when charging
2. Please use this product in the temperature range of 0 " C . f the product is not used for a long time , please charge it within 3 months to ensure good battery performance
3. Please make sure that the charging port is dry before charging the earphones , so as to prevent short circuit caused by sweat from affecting the service life of the product during charging
4. This product contains batteries Do not throw , press , disassemble or immerse the product in water . Keep it away from fire , water and high voltage equipment . Do not continue to use the product if it is overheated , dropped or damaged , or falls into liquid
5. Prolonged exposure to high volume may cause permanent hearing loss , and the minimum volume required is recommended
6. Please stop wearing the product and consult your doctor if you have skin discomfort or your ears are buzzing
7. If you are fitted with a pacemaker or other electronic medical device , please consult your doctor before using this product
8. Keep the product out of reach of children . Swallowing the product or the packaging bag and the small parts may cause suffocation
9. Please observe all signs and instructions that require you to turn off electronic devices or RF radio products in designated locations such as hospitals or airplanes

10. Please observe the traffic safety and local laws when using this product

FCC Warning

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.

Any Changes or modifications 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.