Hanging Neck Negative Ion Air Purifier BLS-GB1

Instruction manual

Please read the instruction manual carefully before installing and using this product

Hefei Bolaisen Intelligent Technology Co., Ltd.

FORWORD

Dear users,

Thank you for using the Hanging Neck Negative Ion Air Purifier. In order to properly use this product, please read this manual carefully before installation and use and keep it safe for later use. Only the company's authorized units or organizations can repair the product, other unauthorized personnel are not allowed to open the maintenance!

Contents

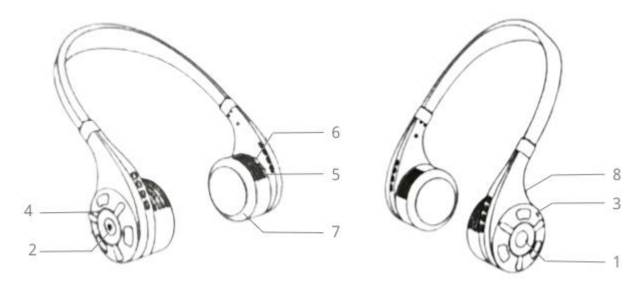
- 1. Product introduction
- 2. Schematic diagram
- 3. Product parameters
- 4. Operation instructions
- 5. Precautions for use
- 6. Use environment
- 7. Name and content of harmful substances in products
- 8. Maintenance service
- 9. Standard configuration table
- 10. Warranty Card and instructions

—.Product introduction

- 1. The streamlined silicone design is in line with the physiological curvature of the human cervical spine, and the curvature can be adjusted, so that the product is comfortable to wear and suitable for all ages.
- 2, light and small, easy to carry, anytime and anywhere to enjoy the negative ion fresh experience; Available for business travel and home.
- 3. The product is supplied with 3.7V lithium battery, which takes about 4 hours to be fully

charged for the first time. Please use standard charging device to charge.

2. Schematic Diagram



- 1, switch/speed control key 2, Bluetooth button 3, power/working status indicator 4, Bluetooth indicator
- 5, negative ion outlet 6, negative ion cleaning rod 7, air inlet 8, type-C charging interface

\equiv Operation instructions

- 1, switch and wind speed regulation
- * Press the on key (the first time), wind speed first gear: red indicator light, negative ion work, breeze output, this gear only negative ion fan work, the other fan does not work
- * Press the open key again (second time), wind speed second gear: red indicator light, negative ion work
- * Press the open key again (the third time), wind speed three: red indicator light, negative ion work.
- * Press the on button again (fourth time) to power off

2. Bluetooth connection

- Long press the Bluetooth button, then turn on the Bluetooth of the mobile phone and search for "hanging neck oxygen bar", click the connection, the indicator light flashes slowly, the connection is successful, and the voice will announce "connection is successful".
- After successful Bluetooth connection, call function, incoming call (beep beep) prompt tone voice number, short press the Bluetooth key to answer hang up.

After the Bluetooth connection is successful, the music can be played, short press the Bluetooth

key, play and pause.

四. Precautions for use

- 1. Do not put foreign matter or hands into the fan when the product is running, so as to avoid product damage or personal injury.
- 2, Built-in lithium battery, do not use in high temperature above 60° C, do not put the product near the open flame.
- 3. Please do not rinse it directly with water.
- 4. The product cannot be left without power for a long time. Please replenish the full power once every three months.
- 5. When adjusting the Angle of the air outlet, the maximum Angle shall not exceed 60°.
- 6. Do not adjust the Angle of the product or pull the silicone joint by excessive twisting or breaking, so as to avoid irreversible damage to the product.
- 7. Children should wear it under the guidance of parents.

\pm . the use of environment

- 1. Do not use this product in an environment with excessive humidity or dense dust, so as to avoid failure
- 2. Do not use this product in the environment of room temperature over 40°C, and do not use it at minus 10°C
- 3, Do not put this product in the vicinity of electric heater, stove or direct sunlight and wet water
- 4. If the product is moved from low temperature storage environment to warm environment for use, please first put the product in normal room temperature for 1 hour, so as not to affect the normal use of the machine because the water vapor formed by air condensation is covered in the parts, and even cause machine failure
- 5. The battery must be taken out of the appliance before discarding it
- 6. The appliance must be powered off when the battery is removed
- 7, The battery should be disposed of safely, throw into the red can not be reused, do not litter, so as to avoid environmental pollution.

6. Name and content of harmful substances in products

Component	hazardous substance					
name	Plumbum Mercury cadmium Chromium polybrominatd polybrominate				polybrominated	
	(Pb)	(Hg)	(Cd)	(Cr(VI))	diphenyl ethers	biphenyls
					(PBDE)	(PBB)
Enclosure	\bigcirc	\bigcirc	\circ	0	0	0

	×	0	0	0	0	0
Circuit						
boards and						
components						
Battery	×	0	0	0	0	0
Data cable	0	0	0	0	0	0
Packaging	0	0	0	0	0	0

This form is prepared in accordance with the requirements of SJ/T11364.

: indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirements specified in GB/T26572.

× : indicates that the content of the toxic or harmful substance in a homogeneous material of the part exceeds the limit requirements specified in GB/T26572.

Note: This product is marked with an "x" because there are no alternative technologies or components available at this stage.

The environmental protection service life of this product refers to the safe life of the product without leakage of harmful substances under the use conditions specified in this information guide.

VII. Maintenance services

- 1. This product is subject to the national unified three-guarantee provisions.
- 2. If the product fails, please do not disassemble it by yourself. Please contact the authorized sellers of the company or call the customer service hotline (400-0021-200).
- 3, the product warranty is one year, subject to the date of purchase voucher.
- 4. The following conditions are not covered by warranty:
- Consumer use, storage, maintenance of improper products caused by damage.
- By oneself or not the company's designated maintenance personnel.

八.Standard Configuration Table

S/N	Name	Unit	Quantity
1	Host	set	1
2	USB Cable	piece	1
3	Manual	сору	1

九. Product parameters

Product Name : Hanging Neck Negative Ion Air Purifier

Product model :BLS-GB1
Rated input :5V--2A
Battery voltage :3.7V-

Battery capacity :3800mAh Maximum power :6W

Implementation standard: Q/0700LK003-2021

Negative ion concentration : ≥1 million /cm³ (10cm at the outlet)

+.Warranty card and instructions

Thank you for your use, we will continue to improve the quality of service, with better quality, intimate service, return the majority of customers to our support and trust.

Customer information registration form

Name	Phone number	
Address		
Date of Purchase		
Product ID code		
Sales Company		
Sales Company Contact number		

Produced by: Hefei Bolesen Intelligent Technology Co., LTD

Address: Room 410, Building E, Hefei Binhu Financial Town, No.8 Heilongjiang Road, Dawei Town,

Baohe District, Hefei City

Customer service number: 400-0021-200

FCC 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.

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.