



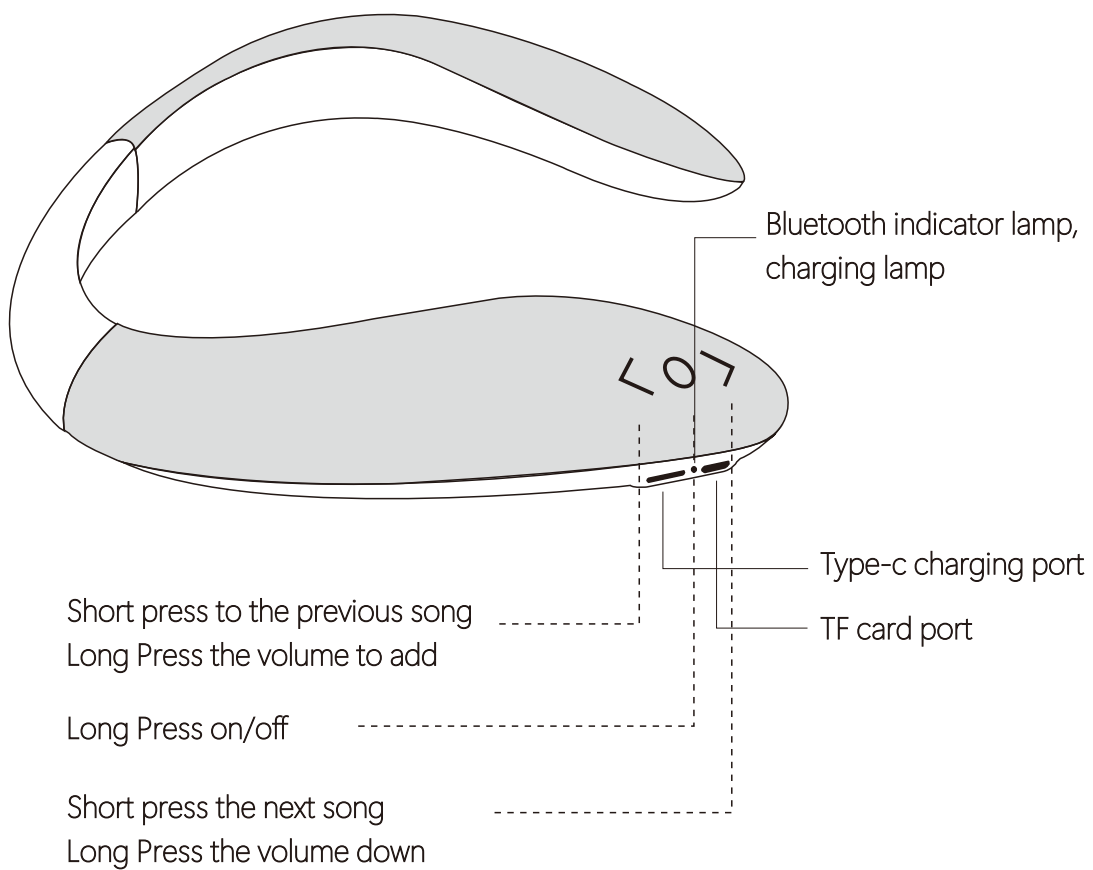
# USER'S MANUAL

## Neckband Speaker

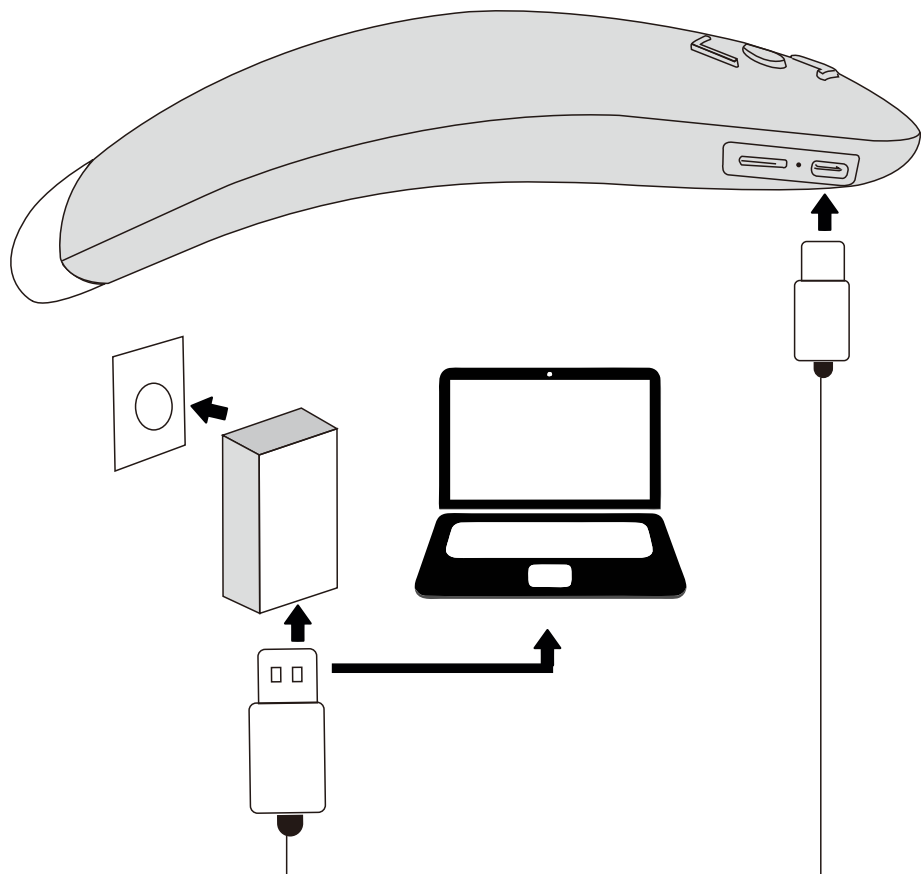
Thank you for using our hghohg audio products, please charge it before use, read the manual in detail, and operate it correctly.

Dongguan Haomu Electronic Technology Co., Ltd

# PRODUCT OVERVIEW



# CHARGING



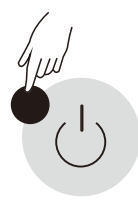
Notice:

Please use a dedicated power adapter with an output of 5V1A or a computer USB output port to charge it! Remember not to use high-voltage fast charging, otherwise it may cause internal lithium battery failure and cause accidents!

# HOW TO WEAR



# POWER ON/OFF



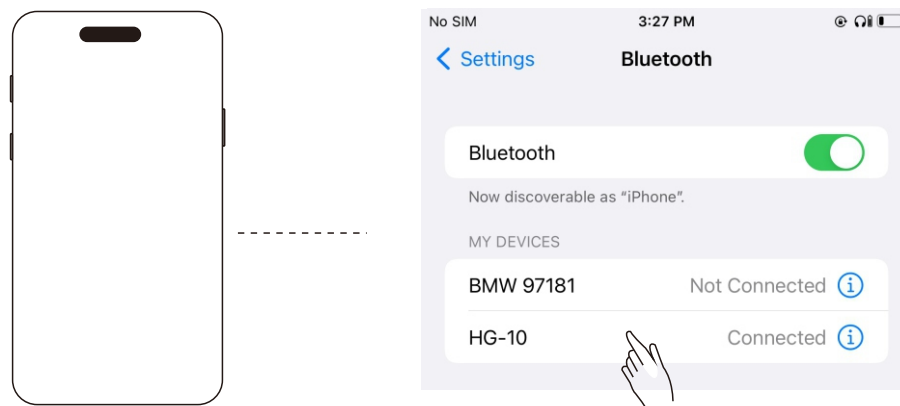
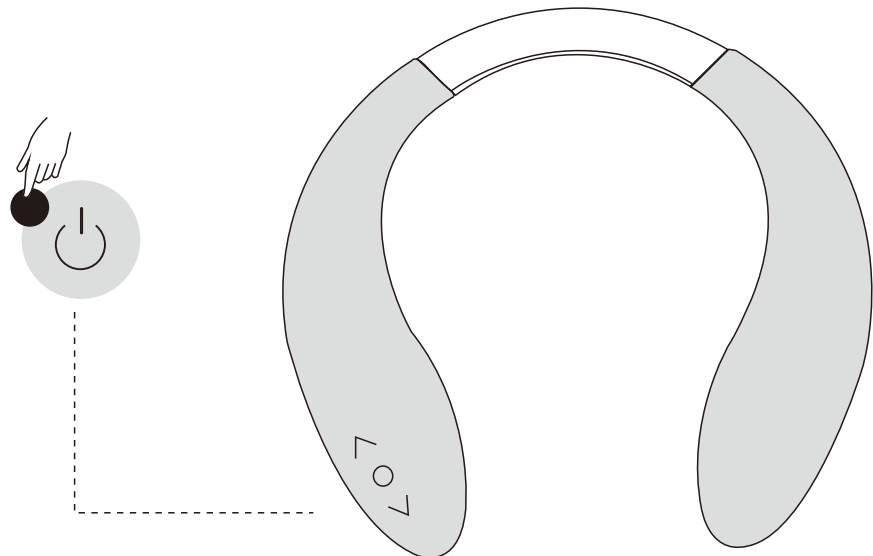
Press and hold to power on



Press and hold to power off



# BLUETOOTH PAIRING



## Phone connection:

1. For the first Bluetooth connection, connect the Bluetooth name HG-10
2. The Bluetooth indicator keeps blinking after startup, and the blue light is steady on after Bluetooth connection.
3. When you hear the low alarm, plug in the charging cable to charge. The charging light is red when charging, and it is off when fully charged.

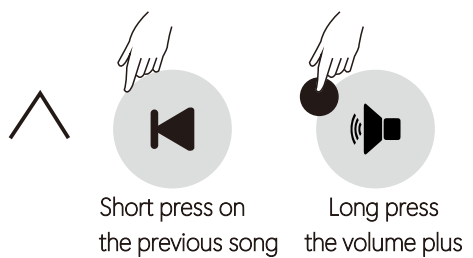
## Product features:

- 1 ) Bluetooth version 5.0.
- 2 ) Support music play with Bluetooth connection.
- 3 ) Bluetooth connection back function.
- 4 ) SupportTF card, FM.
- 5 ) Supports a memory card with a capacity not exceeding 32G
- 6 ) The speaker is retractable.

## Specification

- 1 ) Product size: 240\*235\*35MM
- 2 ) Max power: 2\*3W
- 3 ) Nominal voltage: DC3.7V
- 4 ) Lithium battery: 3.7V/600MA
- 5 ) Bluetooth frequency: 2.4ghz
- 6 ) Charging time: about 2H
- 7 ) Music playback time: low volume/medium volume 6/8 hours, high volume 4/hour

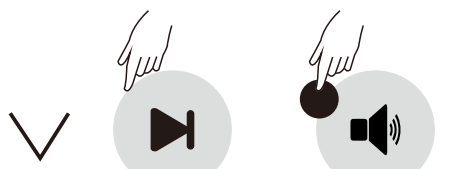
# BASIC CONTROLS



Short press on the previous song      Long press the volume plus



Press and hold to power on      Press and hold to power off



Short press a song      Long press to decrease the volume



# Function Operation Introduction



## Press button description:

- 1 ) Short press to the previous song, short press to the previous one when radio, long press to the volume to decrease.
- 2 ) Long press to turn on/ off, short press to play/pause.
- 3 ) Short press the next song, and short press one when the radio is on.
- 4 ) Type-c charging port.
- 5 ) Bluetooth indicator light, charging indicator light.
- 6 ) TF card slot.

## Speaker accessories:

- 1 ) 1 Bluetooth speaker
- 2 ) 1 charging cable
- 3 ) 1 Manual copy
- 4 ) Power Adapter

Manufacturer:Dongguan Haomu Electronic Technology Co.,

LtdAddress:Room 203, No. 98 Zhen'an East Road, Chang'an Town, Dongguan City, Guangdong Province

Due to technical improvements and upgrades, the company reserves the right to modify product parameters and specifications without prior notice.

## Environmental protection instructions:

Harmful substance declaration of Neckband Bluetooth speaker The following section lists the name and content of the hazardous substances that may be contained in the product according to GB/T26572-2011 (also known as China RoHS 2.0).

name of parts	Hazardous Substances					
	Plumbum (pb)	Mercury(Hg)	Cadmium(Mo)	Hexavalent cadmium (Cr6)	polybrominated biphenyls[PBB)	Polybrominated diphenyl ethers(PBDE)
Plastic components		<input type="circle"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>
Hardware components		<input type="circle"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>
vessel		<input type="circle"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>
Electrical components	<input checked="" type="checkbox"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>
Battery	<input checked="" type="checkbox"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>
USB cable	<input checked="" type="checkbox"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>
circuit board	<input checked="" type="checkbox"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>	<input type="circle"/>

This form is prepared according to the rules of SJ/T113640:

denotes all homogeneous materials of the hazardous substance in the part. The content in GB/T26572-2011 (EC62321) now sets the limit requirements below. x: indicates that there should be

The content of the hazardous substance in at least one homogeneous material of the component exceeds the limit requirements specified in GB/T26572. However, the content of the parts marked "x" in the above table exceeds because there is no mature substitute in the industry at present

## Environmental protection life



The mark marked on the product body indicates that the environmental protection service period is 10 years. Electronic electrical products of environmental

protection useperiod refers to the electronic electrical products contain toxic and harmful substancesorelements will not disclose to external orsudden mutation, users ofelectrical andelectronic products in the use of the electronic productwill not cause serious pollutionto the environment orto human body, the duration ofthe serious damage to property.Duringthe period ofenvironmental protection, please use the product in accordancewith theinstructions.

The"regulations on the administration ofrecycling and disposal ofwaste electric andelectronic products" informative description in order to better care for and protect theearth when users no longer need this product or product life ends, please comply withthe national recycling and disposal ofwaste electric and electronic products related lawsand regulations and hand it over to the local manufacturers approved by the nationalrecyclingaptitude for recycling.

Certificate



### Disposalofrechargeable batteries:

1. The built-in rechargeable lithium batteryofthis product contains substances that maypollute the environment, When disposing ofthis product, please do not throw it togetherwith general household garbage.
- 2, Before decomposingthe product and removingthe lithium battery, be sure to turn offthe power or power off.
3. Take out the lithium battery steps: remove the water tank, loosen the bottom coverscrew with a screwdriver, open the bottom cover ofthe product, and take out the lithiumbatteryinside.
4. Lithlum-Ion batteries should be safely disposed ofand put into the battery recyclingcenter designated by the government, which is conducive to environmental protection.Special note: remove the battery only when discardingthe product. Please make sure thebattery has run out before removing

## FCC Warning Statement:

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

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.

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

## Disposal of rechargeable batteries:

Dear customer

First of all, thank you very much for choosing this product, please have the opportunity to provide you with the best quality service, in order to use the instrument service to make you more satisfied, after purchase, please read this manual carefully and properly keep this warranty card.

If you have any questions

Please timely communicate with us, we will solve for you as soon as possible!

1. If the product quality problems caused by the normal use of the case, please timely contact with you to buy the product sales shop after-sales contact customer service, to provide you with after-sales service.
2. We do not accept any surface mail and collect, by the special customer service to communicate with you to solve the postage issues.
3. Please be patient to fill in the after-sale service card and send it back with the goods so that we can handle it as soon as possible. Thank you.

Realname \_\_\_\_\_ Contact number \_\_\_\_\_

purchasing channel \_\_\_\_\_ Purchase account: \_\_\_\_\_

order reference \_\_\_\_\_ After-sales options: \_\_\_\_\_

shipping address \_\_\_\_\_

Return and exchange instructions: \_\_\_\_\_