HAVIT



AIR CONDUCTION HEADPHONE FREEGOLAIR

PRODUCT MANUAL

Packing list:



Hoadphono*1



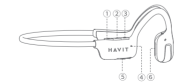
User manual x 1



Certificate of quality*1

Production structure

- 1. Multi-function button(MFB)
- 2 Volume "/Nevt track
- 3 Volume+/Previous track
- 4 LED indicator
- 5. Charging port
- 6 Speaker



Power on/Bluetooth connection

Follow the steps(Please make sure that your phone is built-in Bluetooth function) 1. Power on: Long press the MFB for 3 seconds to turn on The LED indicator flashes alternately with blue and red, the headphone

 Activate the Bluetooth function and search. for "Freego1 Air" referring to your phone instructions.Click "Freego1 Air" to connect. 3. The headphone can automatically reconnect with the last device that you had paired. Freego1 Air will disconnect when leave the working range of Bluetooth. The headphone will reconnect automatically if you come back to the range in 3 minutes.

Power off

Long press the MFB for 5 seconds to turn off.

Answer the incoming call

enters the pairing status.

Press the MFB once to answer incoming call. Tips: Since some mobile phones default to answer calls via their own receiver, please refer to the instructions of your phone and set on your phone.

3

Hang up the current call

Press the MFB once to hang up the current

Decline the call

Long press the MFB for 2 seconds to reject the incoming call.

- 1. Play/Pause: Press the MFB once 2. NEXT: Long press the - for 2 seconds to select the next track
- 3 PREV: Long press the + for 2 seconds to select the previous track
- Volume "-": Press the once
 Volume "+": Press the + once

Activate the voice assistant

Triple click the MFB to activate the voice assistant.

Restore factory settings

If the earbuds can't pair frequently, please restore the factory settings Long press the Volume "-" and Volume "+" button for 4 seconds at the same time until the indicator flashes blue for 3 times. The headphone will enter the pairing mode again, search the "Freego1 Air" bluetooth pairing name with the mobile phone and connect again.

Charging

- 1. As product is built-in non-removable and rechargeable battery, please use the provided charging cable to charge. When charging the headphone will automatically power off. 2. Fully charge the product before the first use. It takes about 2H to charge for the subsequent
- 3. The LED indicator is solid red when charging. The indicator turns solid blue when the battery is fully charged.

Notes

- a. Please choose the charger that is certified by the regular manufacturer.
- b.The battery performance may decrease as repeating charging and using the product. It's a normal phenomenon for all rechargeable batteries.

Specifications:

Battery: 110mAh

Play time: 12H(80% Vol.) Talk time: 10H(80% Vol.) Charging time: About 2Hours Speaker size: 16.2mm

Input Voltage/Current:DC 5V/110mA

Warnings:

- 1. Please follow the instruction to operate. 2. Please keep the headphone from heat source, such as radiators, hot air regulators. stoves, or other heat generating instruments. As it is not anti-high temperature.
- 3. Don't iam the ports of the headset, such as charger port, LED port and microphone etc... 4. In order to protect your hearing and extend the product speaker service life, it is not recommended to adjust the volume to the maximum level for a long time.
- 5. Whatever reasons damage the headset, please feel free to contact our after-sales staff in time rather than repair by yourself. Otherwise, you will accept without after-sales service

2

6

This device complies with part 15 of the ECC Rules. Operation is subject to the following two anditions: (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 and 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 irsuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection ainst harmful interference in a residential installation. This equipment generates, uses and care adiate radio frequency energy and, if not installed and used in accordance with the instruction nay cause harmful interference to radio communications. However, there is no guarantee that sterference will not occur in a particular installation. If this equipment does cause harmful sterference to radio or television reception, which can be determined by turning the equipmen off and on, the user is encouraged to try to correct the interference by one or more of the

- 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
- -Consult the dealer or an experienced radio/TV technician for help

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled

This transmitter must not be co-located or operating in conjunction with any other antenna or ransmitter.

www.havit.hk

back side

front side

正面