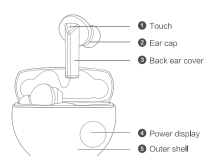
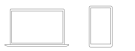
1 Product structure



● In fully charged state, the LED will always display as 99

VenirCool Q1 ● The last LED digit will flash when charging power

2 Connectable equipment



VenirCool Q1 can connect with mobile phones, smart watches, computers and so on.



Bluetooth 5.0

3 Instructions



1

Open the lid and enter pairing mode

Open the upper cover, the earbuds will be turned on automatically and ready for pairing.



Device connection

Enter Bluetooth setting at your device and search for VenirCool Q1 and then click to connect, You will hear voice prompt "Bluetooth is connected".



3 Cont

Continuously touch 4 times to activate Siri

Tap twice to answer when a call comes in.
Tap twice to end the call.
Keep pressing for one second to
reject the call.



Play control

In play mode, tap twice to pause or play music.
Keep pressing the right earbud to increase the volume
Keep pressing the left earbud to decrease the volume
Tap the right earbud 3 times to play the next song.
Tap the left earbud 3 times to play the previous song.



5

Switch between music mode and game mode.

the default connection is music mode. Keep pressing the touch key to switch (when music playing is paused) into a low-latency game mode. You will hear voice prompt "Game Mode". Keep pressing the touch key again (when music playing is paused) to switch to "music mode". You will hear Voice prompt "Music mode*.



6

Charge the Earbuds

Put earbuds into the charging box and close the cover, the Power Indicators will flash twice, and the earbuds will be automatically charged.



Charge for the charging box

5V power input, the power indicator shows current power state in percentage, and it shows 99 when full charged.

4 Touch key function instructions

True Wireless Stereo Earbuds

VenirCool

Touch key: Touch key position is shown in the picture.

L E D : Red light, ice blue light.

Turn on : 1. The earbuds will turn on automatically when the charging box is opened.

Shutdown: 1. The earbuds automatically shuts down when the charging box is closed

After turning on or disconnecting the connection, if there is no operation for more than 5 minutes, it will automatically turn off.

Activate voice assistant: continuously touch 4 times to activate.

Clear mobile phone pairing records: Quickly touch 3 times (when earbuds without any connection).

Automatically reconnect after power-on: When the charging box is opened or turned on earbuds manually, the earbuds can be reconnected with your mobile phone automatically.

Reconnect earbuds from mobile phone: After disconnecting the earbuds from your mobile phone, you can reconnect the earbuds from your mobile phone. Reconnect when out of range: When the earbuds are out of the working range, it can be automatically reconnected after returning to the working area within two minutes.

Pause music: In the music playing state, touch twice to pause the music.

Play music: When the music is paused touch twice to continue playing music.

Decrease volume: keep pressing left earbuds touch key, the volume will be gradually decreased (in playing music status).

Increase volume: Keep pressing right earbuds touch key, the volume will be gradually increased (in playing music status).

Next song: Quickly triple-click right earbud to play next song.

Previous song: Quickly triple-click left earbud to play previous song.

Start pairing: the earbuds will be automatically turned on when the chargin box is opened, and it will prompt "Turn on" and earbuds will be paired with each other within 2 seconds.

Binaural call : During a call, both left and right earbud microphones are working.

Answer call: Short touch twice to answer an incoming call.

Reject call: Keep pressing for 1 second to reject a call,

twice to cancel dialing.

Hang up a call: After a call is completed, touch twice to end the call.

Cancel dialing: Before the outgoing call is answered, short touch

Three-way call: Short touch twice to keep the first call and answer to the second call.

Reject the second call: Keep touching for 1 second to reject the second incoming call.

| Part Name | TOXIC BITG HISTING SUBSTRICES OF Elements | | | | | |
|------------------|-------------------------------------------|----------|---------------|--------------------------------|------------------------------------|------------------------------------------|
| | Lead Pb | HG Hg | Cadmium Cd | Hexavalent chromium Cr6* | Polybrominated biphenyls PBB | Polybrominated Diphenyl Ether PBDE |
| shell | 0 | 0 | 0 | × | × | 0 |
| circuit board | × | 0 | 0 | 0 | × | × |
| battery | × | 0 | 0 | × | × | 0 |
| Wire | × | 0 | 0 | 0 | × | × |

It means that the toxic and hazardous substance is not contained in all the homogeneous materials of the part or its content is in compliance with the limit requirements of the SJ/T11363–2006 standard and below

X: Indicates that the content of the toxic and hazardous substance in at least one of the homogeneous materials of the part exceeds the limit requirement of the SJ/T11363–2006 standard.

According to the [Administrative Measures for the Control of Pollution by Electronic Information Products] and SJ/T111364–2006 [Labeling Requir—ements for the Control of Pollution by Electronic Information Products], electronic information products shall be marked with no leakage or mutation of toxic and hazardous substances or elements contained in the products, thereby preventing The time limit (10 10 years) for causing pollution to the environment or causing serious damage to people or property.

Note: Most parts of this product are made of non-toxic and harmless environmentally friendly materials. The parts containing toxic and hazardous substances or elements cannot be replaced

5 Specification



Headphone type: TWS Earbuds(stereo call/music)
Bluetooth version : V5.0 EDR BLE

Receiving sensitivity (TYP) : π/4DQPSK-93db, 8DPSK-86DB

RF power level : Class2

Audio signal-to-noise ratio : S/N≥94dB

EQ : Built-in 10-terminal EQ adjustment
Flash memory : Built-in 16Mbytes Flash memory

Support decoding : SBC AAC

Transmission distance: ≤15 meters

Charging interface: TYPE-C
Working voltage: 3,7V

Working voltage: 3.7V
Charging current: box 320mAh, earbud 30mAh
Charging time: box ≈1.2 hour, earbud ≤1 hour
Battery capacity: charging box 320mAh, earbud 30mAh*2
Battery cycle life: charge and discharge cycle 500 times
Talk time: 4−5 hours
Music playback time: 5−6 hours



Type: MEMS silicon microphone
Sound way: forward tone
Microphone: double microphone (left / right)
Sensitivity: -42dB±3dB (0dB=1V/Pa @1 KHz)
Signal to noise ratio (SNR): 57dB
Impedance: 1 KHz 300 Q

2000

Type: Dynamic Composite Film Micro Speaker Drive: \$ 13mm:

Sensitivity SPL: 120dB(±3dB)0.179V, 1cm, at, 1KHz

Impedance: 30Ω

Resonance frequency: 200Hz ±15% Long-term rated power: 5mW short Maximum power: 10mW

.....

Waterproof grade: IPX4 life grade waterproof Net weight of earbuds and charging box: 39g Earbuds size: 33.32*16.43*26.29mm

Charging box size: 62*62*23.8mm

Working environment: temperature=20°C=60°C, humidity 10%=85%

Friendly tips:

Thank you very much for purchasing our products. In case you meet any problems in use, please do not hesitate to contact us before leaving a comment. We will be appreciated your understanding and provide you good after—sales service, and we will help you solve the issue within 24 hours after receiving your feedback, we are honored to provide you excellent purchasing experiences, and save your money and time.

After sales email: hehaoyuql@163.com

Certificate of conformity

Test:

Date

V1.

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. 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.

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 devicecan be used in portable exposure condition without restriction.