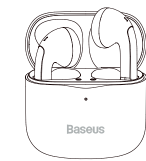
Baseus倍思



Baseus True Wireless Earphones Bowie E3

User Manual

Please read the manual carefully before using the product and keep it with proper care for future reference.

1. Product Appearance

Double-click left or right earnhone (Lor R): play/pause Triple-click left or right earphone (L or R): activate voice assistant (Siri)

Long press the left earphone: previous song Long press the right earphone: next song

Double-click left or right earphone (L or R): answer/ hang up ong press left or right earphone (L or R): reject a call

Low Latency Mode

To turn on the low-latency mode for the first time, you need to set the three-click switching function through the APP. After setting, quickly switch the low-latency mode on and off through the three-click touch area. Put hoth ears back into the charging compartment and close the lid. By default, the low-latency mode is automatically turned off and the normal mode is turned on to turn off low latency mode.

Indicator light

compartment, the red light flashe When charging the headset in the flashes for 1 minute and then goes out



Charging case button Open the lid and long press the button for 5 seconds to complete a factory

· Functional area - •

2. Product Operation Instruction 2.1 The earphones automatically turn on after open the lid of 2.2 Turn on wireless connection.





The effective duration of search function is about 35 hours. Please use the function for searching missing earpho

• When the search function is turned on in the app, the earphones will sound an alarm. Please ensure that the remaining earphone is not in your ear to avoid hearing damage.

3. Activation permission settings of app (Android system)

The "Baseus" app must keep running in the background so that your phone can receive alerts of the location of earphones. Android phones have automatic shutdown function of application when turn off the screen, If

the "Baseus" app is shut down by applications such as Battery Saver, 360 Total Security, Mobile Butler, etc., the location function cannot work properly. Therefore, please add "Baseus" app into the white list on Android phones to keep the app running in the background.

Go to Settings>App App launch>Manage manually "Baseus" app: Auto-launch, secondary launch and

4. Declaration on hazardous substances and elements contained in electronic products

Harmful substances or elements						
Part Description	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
PCB	Х	0	0	0	0	0
Plastic	0	0	0	0	0	0
Battery	0	0	0	0	0	
Accessory	0	0	0	0	0	0

This form is compiled in accordance with SJ/T 11364.

O: It indicates that the content of the harmful substance in all homogeneous materials of the component is below the limit specified in GB/T 26572 standard.

X: The content of harmful substances in at least one homogeneous material of this part exceeds the limit stipulated in GB/T 26572 standard.

the products due to the safety risks that arise after the safe use period.

This product complies with EU RoHS 2.0 Directive (2011/65/EU)

Warm Tip: The 5-year icon refers to the "effective life of environmental protection", not the product quality

assurance period. Electronic products all contain harmful substances such as lead, mercury and cadmium. Once they are overused, harmful substances may leak or mutate, cause pollution to the environment, or cause serious damage to people and property. The term of "environmental protection use" means that all electronic products will be required to use within this effective period. We will no longer be responsible for the quality of

5. Product safety information Please read all instructions and warnings before using this product. Non-standard use will damage the product or 6.3 Will the APP reveal privacy

Answer: No. the APP only collects the address data of the headset for positioning, and never reveals the personal privacy information on the user's mobile phone. Please feel free to use it.

6.4 Does the low-latency effect have requirements for mobile phone brands?

Answer: The low-latency technology independently developed by Baseus is applicable to Apple iOS and Android

models, and can achieve a non-inductive low-latency experience. Due to differences in different brands of mobile phones and mobile phone systems, there may be differences in low latency values.

6.5 Why is the touch function not sensitive?

Answer: (1) Please ensure that the touch function area of the headset is clean and free of water stains:

(2) Please make sure that there are no water stains or other foreign objects on the fingers of the touch

(3) Please ensure that the touch position is correct, and complete the quick double-click or triple-click operation within 0.5 seconds;

(4) If you still cannot connect to the headset after completing the above operations, please turn off the Bluetooth of the mobile phone around the mobile phone and restore the factory settings before connecting.

6.6 The mobile phone cannot search for the Bluetooth headset/Bluetooth connection is unstable/disconnected

with the mobile phone when using the headset/the sound is stuck and intermittent? Answer: (1) When using the headset, please do not exceed the Bluetooth connection distance of the mobile

Answer: (1) (Choose soft music) Use one-third of the normal volume to drive the headset for 12 hours;

(2) (Do not choose rock music) Use two-thirds of the normal volume to drive the headset for 12 hours:

2) Under the condition of ensuring that the charging compartment and earphones are charged, open the cover phone by 10 meters to avoid interference from the wall or the human body:

(2) Please make sure that the headset still has enough power, and re-enter the pairing mode to connect;

(3) If you still cannot connect after completing the above operations, please turn off the Bluetooth of the mobile phone around the mobile phone and perform the factory reset operation before connecting:

(3) (Choose regular music) Use normal volume intensity to drive the headset for 72 hours:

(4) (Choose regular music) Use four-thirds of the normal volume to drive the headset for 24 hours.

(4) Due to the characteristics of Bluetooth headsets, electromagnetic waves in your area may interfere with the

Bluetooth connection, causing the headset to be silent or disconnected. Please stay away from such areas before

(5) Please keep the earphone charging area and charging cartridge charging pin clean, and clean it regularly with 6.7 How to burn headphones to make the sound quality better?

cotton swabs or alcohol cotton.

6.2 Why can't I find the lost headset? Answer: (1) The headset needs to be fully charged and located within 15m of the address before it can be

(3) After ensuring that the charging compartment is charged, put the earphones back into the charging

(4) When there is no electricity in the charging compartment, please turn off the Bluetooth function on the

(2) The effective search time for earphones is about 35 hours. Please use the search function to search for

The battery is included in the product. Please do not expose it to sunlight, electric heater or similar overheating.

Do not store the product in high temperature, strong light and strong magnetic field. Do not place it in other harsh

environments such as fire source. If water enters, dry it naturally and use it again. Improper use of the product can

. Consumer shall be liable for any personal and property damage resulted from their improper use against the

mechanism is built-in to automatically stop working if loads exceed. Intense physical actions including knocking,

Answer: (1) It is not ruled out that some earphones have a late factory date, and the initial power is not enough

to support self-consumption. Therefore, when the earphone arrives in your hand, it cannot be turned on. Just

Loads (appliances) in excess of the output current of this product shall be avoided. A circuit protection

easily cause damage to the product or may endanger personal and property safety.

Disintegration of this product by non-professionals is strictly prohibited.

of the charging compartment, and the earphones will automatically turn on;

compartment and close the lid, the earphones will automatically shut down:

mobile phone. After 5 minutes, the headset will automatically shut down:

throwing, trampling on and squeezing, etc. shall be avoided.

The ambient temperature of product is 0-45°C.

6.1 Why can't the headset be turned on or off?

reconnect the power to fully charge the earphone.

user manual or ignoring the warning, to which our company will not bear any legal liability.

earphones as soon as possible within this period:

(3) The APP needs to stay in the background and keep running continuously before it can automatically record the location of the headset:

(4) When using the earphone search function, please do it in a quiet environment as much as possible; (5) The headset may be in a strong electromagnetic environment and cannot receive the buzzer signal sent by 7. Product Parameter Name: Baseus True Wireless Earphones

Model No.: Baseus Bowie E3 Material: ABS+PC

Version:V5.2

Communication distance: 10m Music time: About 5 hours (70% of the volume)

Music time with a charging case: 20~25 hours

Battery capacity: 35mAh/0.1295Wh (earphones) 330mAh/1.221Wh (charging box) Earphone rated input: DC5V=60mA

Charging case rated input: DC5V=600mA Earphone rated consumption current: 8 mA

Charging case rated current consumption: 600mA

Charging time: About 1 hour

Frequency response range: 20Hz-20kHz

Charge interface: Type-C Suitable for: Compatible with all wireless devices

Size:43*43*30mm Weight: About 35g

8. Packing list



electric shock damage or other damage

surface of the device must be respected.







It is hereby declared that Baseus Bowie E3, a product model of Shenzhen Times Innovation Technology Co., Ltd., complies with the provisions of Directive 2014/53/EU and Directive 2011/65/EU. The full text of the EC Declaration of

interference that may cause undesired operation.

could void the user's authority to operate the equipment.

interference by one or more of the following measures:

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different

- Reorient or relocate the receiving antenna.

from that to which the receiver is connected.

Conformity can be found on the following website: www.baseus.com





This equipment complies with the provisions of Directive 2012/19/EU and Directive 2006/66/EU, It is strictly forbidden to dispose of this equipment with ordinary trash; it must be recycled. This symbol indicates that the product shall not be treated as regular domestic trash, and must be delivered to a recycling center that is capable of recycling electronic and electrical equipment

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

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

installed and used in accordance with the instructions, may cause harmful interference to radio communications.

- Consult the dealer or an experienced radio/TV technician for help. The device has been evaluated to meet general

a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the

RF exposure requirement. The device can be used in portable exposure condition without restriction

Any changes or modifications not expressly approved by the party responsible for compliance

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.

Manufacturer: Shenzhen Times Innovation Technology Co., Ltd.

Add: 5th Floor, Building B, Baseus Intelligence Park, No.2008, Xuegang Rd, Gangtou Community, Bantian Street, Longgang District, Shenzhen Executive Standard: GB4943.1-2011

Designed by Baseus

PB3228Z-P0A2

YM-ZKLX8801-E3

FCC RF exposure statement: The equipment complies with FCC radiation exposure limits set forth for an uncontrolled

environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top

Hotline: +86-4000-712-711 Website: www.baseus.com