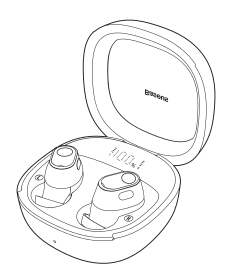
# Baseus倍思



使用说明书 |User Manual | Mode d›emploi | Manual del usuario | Manual do usuário | Benutzerhandbuch | Manuale d'uso | Podręcznik użytkownika | Руководство пользователя | Посібник користувача | 사용자 설명서 | 取扱説明書 | ১나 المستخدم 倍思 Bowie系列 WM02+ TWS真无线蓝牙耳机

Baseus Bowie WM02+ True Wireless Earphones Baseus Bowie WM02+, écouteurs 100% sans fil

Auriculares True Wireless Baseus Bowie WM02+

Fones de ouvido Baseus Originais Sem fio Bowie WM02+

Baseus kabellose True Wireless Ohrhörer Bowie WM02+

Auricolari True Wireless Baseus Bowie WM02+

Bezprzewodowe słuchawki douszne Baseus Bowie WM02+

. Полностью беспроводные наушники Baseus модели Bowie WM02+

Дійсно бездротові навушники Baseus Bowie WM02+

Baseus 트루 무선 이어폰 Bowie WM02+

BaseusトゥルーワイヤレスイヤホンBowie WM02+

سماعات أذن Baseus True اللاسلكية طر از +Bowie WM02

使用产品前请仔细阅读本使用说明,并请妥善保管。

Please read this user manual carefully before use and keep it for future reference.

Veuillez lire ce mode d'emploi attentivement avant l'utilisation et conservez-le pour toute référence ultérieure.

Lea este manual del usuario atentamente antes del uso y consérvelo para futuras consultas. Leia este manual do usuário cuidadosamente antes de usar e guarde-o para referência futura.

Lesen Sie bitte dieses Handbuch vor dem Gebrauch sorgfältig durch und bewahren Sie es zum späteren Nachschlagen auf.

Leggere attentamente questo manuale d'uso prima dell'utilizzo e conservarlo per riferimento futuro.

Przeczytaj uważnie niniejszy podręcznik użytkownika i zachowaj go do wykorzystania w przyszłości.

Внимательно прочтите руководство пользователя перед использованием и сохраните его на случай необходимости.

Уважно прочитайте цей посібник користувача перед використанням і збережіть його для подальшого використання.

사용 전 이 사용자 설명서를 주의 깊게 읽고 향후 참조할 수 있도록 보관하십시오.

使用前にこの取扱説明書をお読みになり、参照できるように保管してください。

يرجى قراءة دليل المستخدم هذا بعناية قبل الاستخدام والاحتفاظ به للرجوع إليه مستقبلاً.

# **Connection Steps**

#### Startup

Open the lid of the charging case, and take out the earphones. The earphones will automatically turn on.



#### Wireless connection

Turn on wireless mode on your phone to search and pair the earphones. Select device model: Baseus Bowie WM02+







3 Download the app and link the earphones to app.

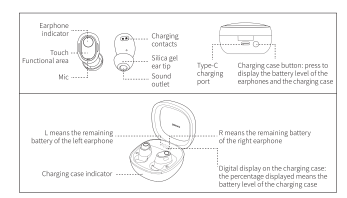


#### Power off

Put the earbuds into the charging case and close the lid to power off the earphones.







# **Operation Instructions**

- Music mode:
- •• > Play/Pause: Double tap left or right earphone (L or R)
- Previous music:long-tap left earphone for 1.5s
- Next music: long-tap right earphone for 1.5s
- ••• 

  Activate the voice assistant: Triple-tap left or right earphone (L or R)
  - Call mode:
- •• 
  Answer/ Hang up: Double-tap left or right earphone (L or R)
- Reject a call; long-tap left or right earphone (L or R) for 1.5s

#### Switching to low latency mode:

Method 1: Turn on/off the low latency mode in the Baseus app settings.

Method 2: Customize the low latency mode turn on/off in the Baseus app gesture settings.

### Restoring to default settings:

Turn off the wireless connection of the mobile phone. Open the lid of the charging case and take out the two earphones. Tap the left or right earphone three times. The white indicators of both earphones will flash three times. At this time, the earphones are restored to default settings. Place the earphones in the charging case. Take them out again and turn on the mobile phone wireless connection. Then search for and connect to the earphones.

#### Charging power indicator:

## Use the charging case to charge the earphones.

During charging: The charging case indicator lights up red for 4s and goes out, the battery display of the earphones flashes for 2min and goes out, and the earphone indicator lights up for 4s and goes out. Fully charged: Both indicators and the digital display stay off.

# Connect to a power supply to charge the earphones.

During charging: The charging case indicator flashes white, the digital display on the charging case flashes for 2min and goes out, and the earphone indiator lights up for 4s and goes out.

Fully charged: The charging case indicator stays on white.

Note: Press the button on the charging case to show the battery level of the charging case and the earphones fro 5s on the display;

When the battery level of the earphones is lower than %20, the earphone indicator will flash once every 8s; When charging is in low-battery situation, the red indicator and the digital display will both quickly flash for 3 times and go out.

# Tips for using the app:

- 1. The effective duration of searching function is about 35 hours. Please use the function for searching missing earphones during this period.
- 2. When the searching function is turned on in the app, the earphones will sound an alarm. Please ensure to use this function when not wearing your earbuds to avoid hearing damage.

Note: Go to Settings>App>App launch>Open manually "Baseus" app: Allow Auto-launch, Allow secondary launch and running in background.

# Declaration on hazardous substances and elements contained in electronic products

	Hazardous substances and elements <b>①</b>					
Part Descrption	Lead (pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr VI)	Polybrominated Biphenyls (PBB)	Polybrominated Biphenyl ethers (PBDE)
PCB	Χ	0	0	0	0	0
Plastic	0	0	0	0	0	0
Battery	0	0	0	0	0	0
Accessory	0	0	0	0	0	0
charging cable	Χ	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.

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

# **Product Safety Information**

Improper use of the product can easily cause damage to the product or may endanger personal and property safety.

- The battery is included in the product. Please avoid exposing your product to the sunlight, electric
  heater or similar overheating enviroments. Do not store the product in high temperature, strong light and
  strong magnetic places.
- 2. Do not keep it in other harsh environments such as fire source. Intense physical actions such as knocking, throwing, trampling on and squeezing etc. shall be avoided. Do not use it in case of expansion.
- knocking, throwing, trampling on and squeezing etc. snall be avoided. Do not use it in case of expansic 3. The ambient temperature for using the product is 45~0°C.
- 4 Inappropriate use of the product against this user manual or ignoring warnings can easily cause damage the product or may endanger personal and property safety. Consumer shall bear for all the consequences, to which our company will not assume any legal liability.

- 5. Decomposition of this product by non-professionals is strictly prohibited.
- 6. Do not use a load (electrical appliances) that exceeds the output current of this product. A circuit protection mechanism is built-in to automatically stop working if loads exceed.
- 7. Please use a clean cotton cloth to clean the charging contacts of earphones regularly to prevent it from failing to charge or turn on due to missing cleaning for a long time.
- 8. Do not put this product in water (or washing machine). If water enters the product, let it dry naturally before using it.

# **Product Specifications**

Name: Baseus True Wireless Earphones

Model No.: Baseus Bowie WM02+

Material: ABS Version: V5.3

Communication distance: 10m

Music playing time: 5 hours (volume at 70%)

Playtime with a charging bin: 50 hours

Battery capacity: 40 mAh/0.148 Wh (earphones), 700 mAh/2.59 Wh (charging case)

Earphone rated input: DC5V = 80 mA

Charging case rated input: DC5V = 1000 mA

Earphone rated consumption current: 8 mA

Charging case rated current consumption: 260 mA

Charging time: About 1 hour

Frequency response range: 20 Hz-20 kHz

Charging port: Type-C

Suitable for: Compatible with most of wireless devices

\*The above data are measured by the Baseus laboratory, the actual use can be slightly different depending on the specific circumstances.

# **Package Including**



Earphones charging case \*1pcs





Earphones (L&R) \*2pcs



Eartip (L&R) \*4pcs

FCC Warning

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.

Any 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.

FCC RF exposure statement:

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

警告

请遵守安全说明否则会导致起火、触电、损坏或其他伤害。

Warning

Please follow the above safety instructions otherwise it will cause fire, electric shock, damage or other damage.



制造商:深圳市倍思科技有限公司

地址:深圳市龙岗区坂田街道岗头社区雪岗路2008号倍思智能园B栋二层

执行标准: GB 4943.1-2011

热线: 4000-712-711 网址: www.baseus.com

Manufacturer: Shenzhen Baseus Technology Co., Ltd.

Add: 2th Floor, Building B, Baseus Intelligence Park, No.2008, Xuegang Rd, Gangtou Community, Bantian Street, Longgang District, Shenzhen

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

PB3745Z-P0A0 1000051954 倍思设计/Designed by Baseus 中国制造/Made in China