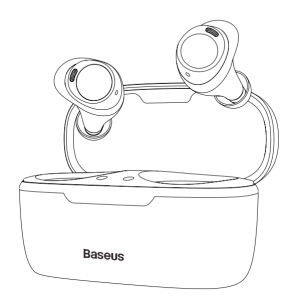
## **Baseus**



Safety Instructions I Consignes de sécurité Instrucciones de seguridad I Instruções de segurança Sicherheitshinweise I Istruzioni di sicurezza I Instrukcje dotyczące bezpieczeństwa I Инструкции по безопасности Інструкції з техніки безпеки I 안전 지침 安全上の注意 I Veiligheidsinstructies I Güvenlik Talimatlar 安全資訊説明 I 安全信息説明 I 中央レンド



### Warnings

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 environments. 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
- 3. The ambient temperature of product is 0~45°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. Any damage resulted from water into the earphones caused by the comsumers themselves, the responsibility falls to the consumers, where our company won't be able to provode any after-sales or return services.

Note: For waterproof level, please refer to the detailed introduction.

# Declaration on hazardous substances and elements contained in electronic products

Part Description	Hazardous substances and elements 5					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (CrVI)	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	0
Accessory	0	0	0	0	0	0
Charging cable	0	0	0	0	0	0

1

This form is compiled in accordance with SJ/T11364.

0: It indicates that the content of the harmful substance in all homogeneous materials of the

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.

### **Specifications**

Name: Baseus True Wireless Farnhones

Model No.: Baseus Bowie MA10

Material: ABS+PC

Version: V5.3

Communication distance: 10m

Music playing time: About 8 hours (volume at 70%)
Playtime with a charging bin: About 130~140 hours

Battery capacity: 50mAh/0.193Wh (earphones) 2600mAh/9.62Wh (charging bin)

Farphone rating input: DC5V=96mA

Charging bin rating input: DC5V-1000mA

Earphone rating consumption current : 6.0mA

Charging bin rating current consumption: 300mA Fully charging time: About 3 hours

Frequency response range: 20Hz-20kHz

requency response range: 20Hz-20KHz

Charge interface: Type-C

Suitable for: Compatible with most of wireless devices

Max. RF output power: Bluetooth(BLE): 4dBm

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

#### Content



seminary below



Carto Middle of A

Dogrande 4.1

Delivery Late: 4.3



Name and Addition of



Charle Stort Scotts 2: 5

AC Bessery

This density controlled with part 14 of the ECC States Champion is a signed to the following has conditioned. This allock may but your barrier interference and 17 this increases. property and interference decisional fractables; the ference that high cause wednesded operation Any, Changin or modifications not represely approved by the party engenestra for compliance Assist west the pay's added to be specify by exceptions.

This equipment has linen trained and found to comply with the limits for a Class II display denote managed to part 15 of the ICC fluin. Have been are instanced to provide resourcible evolution agreed April 64 interference is a motion of introduction. This supapered generation cost and cost radiate and it becomes every use of and terralized and load to accommon with the cost actions. they have been a factorial transference in region construction to the contract of the contract introduction will not some in a particular reduction. If the equipment does your hand of constraint to ladit as between countries which up he determined by busing the equipment of and on the star is recoveraged to by to receive the indestruence by you as most of the billioning

Surprised of schooling the receiving arternal

become the inputation behaves the rejection of and receive.

Control the environment into an invited on a country different board for the plant for money is improved and County Dischools to be experienced action? It believing for help

The device has been englished to cheef providi M response on absence

The decise has be used in portable exposure condition without section in.



Points de collecte sur www.quefairedemesdechets.fr Privilégiez la réparation ou le don de votre appareil!



FCC ID: 2A482-MA10

Manufacturer: Shenzhen Baseus Technology Co., Ltd. Add: 2nd Floor, Building B, Baseus Intelligence Park, No.2008, Xuegang Rd, Gangtou Community, Bantian Street, Longgang District, Shenzhen Hottine: +1 800 229 8056 After-sales service email: care@baseus.com

PB4275Z-P0A0 1100003238 Designed By Baseus Made in China

official website: https://www.baseus.com