

1. Introduction

Thank you for purchasing the Ausodm Bass One Wireless Active Noise Cancelling Headphones. Ausdom Bass One active noise cancelling technology detects and blocks out the noise around you while travelling, working or going anywhere, which enables you to focus on what you want to hear. Ausdom Bass One features IVC-Bass function that allows for free bass adjustment to a perfect balance, which delivers you an unprecedented and incredible listening experience.

Bass One can be used in both wired and wireless modes via 3.5mm audio cable and wireless V5.0. Its powerful and rich bass speaker brings you amazing and fabulous audio enjoyment.

Note: Please read the user manual carefully before using, and keep it properly for future reference.

2. Package Contents

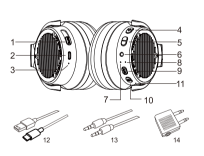
-1 x Wireless Headphones

英语 ←

- -1 x Type-C Charging Cable
- -1 x 3.5mm Audio Cable
- -1 x User Manual
- -1 x Compact Carrying Case -1 x Airplane Adapter

3. Product Overview

EN-1



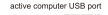
1.IVC-BASS Slider 2.Type-C Interface for Charging 3.Charging LED Indicator 4.Next Track/ V+ 5.Previous Track/ V-6.3.5mm Line-in Port 7.Microphone 8.ANC LED Indicator 9.ANC Button 10.Power Button 11.Power LED Indicator 12.Type-C Charging Cable 13.3.5mm Audio Cable 14.Airplane Adapter EN-2

4. Charging the Headphones

Use the supplied Type-C charging cable to recharge the headphones. It takes about 3.5 hours for the first charge, and only 3 hours for a subsequent charge. The headphone Charging LED turns to solid red during charging. When the battery is fully charged, the Charging LED turns to green.

When the battery is low, the Power LED Indicator lights up red. At the same time, the headphones also provide a low battery warning tone.

Note: It is strongly recommended fully charging for the first use. Playtime varies according to the volume level and audio content. The headphones will power off automatically if you plug the type-c cable in for charging. When you listening to music under Wireless mode, and you can't turn on the headphones while charging.



PC





5. Pairing with Wireless-Enabled Devices

1). Make sure the headphones are off. 2). Do not place both devices more than 3ft/1m away from each other 3). Turn on the Wireless function of your devices. 4). Press and hold the power button on the headphones

EN-3

until it powers on but don't let go just yet. Continue holding down on the power button until you see the power LED indicator flashes blue and red alternately, which means your headphones are in "pairing mode" waiting to be paired with your device. You will hear a prompt. 5). Select the "AUSDOM BASS ONE" to pair. Once successfully paired, the power LED turns to solid blue. You will hear a prompt.

Note: Before pairing the headphones with computer, please make sure your computer or laptop has the built-in Wireless feature. If not, you must purchase a Wireless dongle. preferably version 2.1 or above. AUSDOM BASS ONE will pair with the last paired device automatically when turning on. Because of different systems, some computers or laptops may need to be manually paired every time.

6. Active Noise Canceling

Ausdom Bass One contains a noise-canceling circuit, noise mainly in an airplane, buses or trains is effectively reduced. 1) The noise-canceling effect may not be pronounced in a tranguil environment, or some noise may be heard.

2). The noise-canceling effect may vary depending on how you wear the headphones

3). The noise-canceling function works for noise in the low-frequency band primarily. Although noise is reduced, it is not canceled out entirely.

EN-4

7.IVC-BASS Function

Ausdom Bass One features IVC-BASS function. The headphones have two built-in vibrating speakers that vibrate according to the bass frequency. And it also allows you to adjust the bass level freely to a perfect balance for better music enjoyment by simply moving the slider. Note: The Bass effect may not be pronounced while playing light music, and It's much better when play rap, rock, or heavy-bass music.

8. Making and Answering a Call 8-1 Making a Call

1.Make sure the headphones are paired with the mobile phone. Dial through the mobile phone and press the call button on the phone. 2. To end a call, press the power button once or also end the call directly by the phone.

8-2 Answering a Call Make sure the headphones are paired with your phone. Please refer to chapter 5. Pairing with Wireless-Enabled

1.Press the power button on your headphones to answer the call through headphones. If there is music playback, it will pause. 2. To end a call, press the power button once again or also end the call directly by the phone.

3 As soon as the call is ended, the music will continue to play automatically.

EN-5

9. Line-in port

The Line-in port can't work, no function.



10. Caution

- Store the headphones in a dry place when it powers off. - If you don't use the headphones for a long period, charging the battery every 2 months for 1-2 hour. - Use a dry cloth for cleaning if needed. Avoid dropping the headphones from high places or on hard surfaces
- Avoid exposing the headphones to extreme temperature. Recommended Storage temperature is -40°C-80°C.) - The headphones are NOT waterproof. Avoid exposing the
- headphones to rain or getting liquids into any button port or other openings.
- Please don't twist or bend the headphones. This may cause ermanent deformation.
- The built-in battery can't be disposed in the fire to avoid explosion.

EN-6

Avoid exposing to	Avoid exposing to	Avoid droppi
liquids and rain	extremely temperature	from high place

11. Protecting Your Hearing

The headphones are held close to your ears, so loud sounds pose a potential hearing risk. It is highly recommended that setting low volume level before putting on the headphones and avoiding exposing yourself continuously to high volumes. If you need to use the headphones for a long period, please rest ten minutes for a half hour using.

EN-7

Avoid exposing to	Avoid dropping
extremely temperature	from high places

12 Control Instruction

Function	Operation	
Power on	Press and hold the power button for 3s, and you will see the Power LED flash blue light and hear "Power On".	
Power off	Press and hold the power button for 3s, and you will heat "Power Off".	
Pairing	Press and hold the power button for about 5s till the Power LED flashes red and blue light alternatively, and you will hea "Paring".	
Increase volume	Press the "+" button	
Decrease volume	Press the "-" button	
Play music/video	Press the power button	
Pause/restart music/video	Press the power button	
Skip to next track	Press and hold the "+" for 1.5s	
Skip to previous track	Press and hold the "-" for 1.5s	
Answer a call	Press the power button to answer	
End a call	Press the power button	
ANC ON/OFF	Press the ANC button to turn on/off	
IVC-BASS UP/DOWN	Move the slider	
the maximum 13. Trouble:		
	vhen I connect it for charging?	
	00	
	surns off in order to protect the battery better.	

A: Please check the follow
- Check that the headpho
- Make sure that the mobi
You can clear all connect
- Make sure other pair
turned off.
- Make sure the two de
range. (3ft/1m).
- Make sure that then
headphones and the m
equipment and a wall.
- Furthermore, make su
pairing mode, and pair it
pairing mode, and pair it

Q: There is some noise. - A: Wireless is a radio technology, so it is sensitive to obstacles between the headphones and the pairing device. Please make sure that there is no obstacle between the two devices and is within 33ft/10m.

Q: Why doesn't the bass work? A: It depends on what music style it plays. The Bass effect may not be pronounced while playing light music, and It's much better when play rap, rock, or heavy-bass music.

Q: My mobile phone or computer cannot find the headphones. A: Please check that the headphones are in pairing mode. Refer to chapter 5. Pairing with Wireless-Enabled Devices. Sometimes when the headphones are connected too man Wireless devices, it cannot search and pair effectively. Or your mobile phone and computer are already connected to many other devices. Try removing some connections before searching the headphones.

Q: Why doesn't the headphones pair with the mobile phone? owings. nones are on a full charge.

bile phone's Wireless function is on. ction history on your phone. ired device's wireless function is

levices are in the effective pairing

ere is no obstacle between the mobile phone, such as electronic

ure that the headphones are in it with phone again.

EN-9

14. Warranty

For more information, please visit: https://www.ausdom.com/

15. Specifications

	Microphone Unit	4.0 x 1.5mm
	Directivity	Omni-directional
Microphone	S.P.L	-42dB±3dB
Spec.	Impedance	<2.2kΩ
	Operating Voltage	2V
	Speaker Diameter	Ф40mm
	Impedance	32Ω
Speaker	S.P.L	110dB±3dB
Spec.	THD	0.8%
	Frequency Response	20Hz-20KHz
Wireless Tech.	Wireless Version	V5.0
	Wireless Distance	33ft/10m
	Transmission Frequency	2.402GHz-2.48GHz
recn.	Support Profile	HSP/HFP/A2DP/AVRCP
	Pairing Name	AUSDOM BASS ONE
	Battery Type	Built-in 750mah rechargeable lithium battery
	Charging Port	Type-C 5V/1A
Battery Spec.	Playtime	About 50h (Wireless Mode); About 35h (ANC ON/ Bass ON); About 25h (ANC ON + Bass ON)
-	Standby Time	About 3000 hours
	Charging Time	About 3 hours
	Operating temperature	-10°C-45°C

Note: Features and technical specifications are subject to change without notice, we apologize for any inconvenience.

EN-10

CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

RECYCLING

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment User has the choice to give his product to a competent

recycling organization or to the retailer when he buys a new electrical or electronic equipment.



DC voltage

HC

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 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 device can be

used in portable exposure condition without restriction