材质: 105g 铜版纸 尺寸: 80*100mm 风琴折页 (双面印刷) 印刷: 黑色



AU-Flex ANC USER MANUAL

Thank you for purchasing AU-Flex ANC wireless noise canceling earphones. Please read this user manual carefully before using this product, and keep

AU-Flex ANC is a neck-mounted, Bluetooth, noise canceling earphone that supports ANC active noise cancellation, and a variety of noise cancellation, modes to achieve the desired noise cancellation effect. Equipped with Bluetooth 5.0 chip, the connection is smooth, Hi-Res HD coaxial dual unit, bringing you the ultimate music quality, and original sound reproduction.

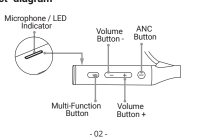
Packing list

	88	Ausounds AU-Flex ANC
	L M S	Silicone earphones: L, M, S
		Charging Cable
	<u>w</u>	Portable storage bag
	A)	Instruction manual

Technical Parameters

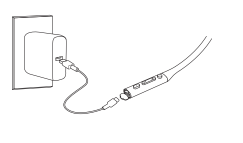
oduct number	AU-Flex ANC	
uetooth version	5.0	
	LDAC / A2DP1.2 / AVRCP1.4 / HSP1.2	
uetooth protocol	HFP1.6 DSP	
narging time	1.5H	
fe time	ANC: 15H/BT: 22H	
arphones impedance	16Ω	
aximum output power	10mw	
equency range	20Hz-40KHz	
oise cancellation sensitivity	25dB	
arphones sensitivity	99dB+/-3dB	
icrophone sensitivity	-42dB@1KHz	
attery capacity	175mAh	
uetooth effective distance	10m	
oduct weight	38g	
aterproof level	IPX5	
narging voltage	DC 5 V	

Charging voltage Product diagram



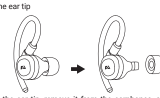
Product description

Charge the earphones for 15 minutes before using them for the first time. Connect the earphones to the USB charger, or port using the included USB cable. When the LED charging indicator shows a green light, it indicates that the earphones are charging, and charging takes about 1.5 hours. When the status indicator is off, the earphones are fully charged. This product supports fast charging, and can be used for 2-3 hours after charging for 15 minutes.



Comfortable to wear

Please choose the ear tip that best suits you to help you feel more comfortable, and stable, while using the earphones. Replace the ear tip



Wearing earphones



Please pay attention to distinguish the left and right ears before wearing. When wearing the earphones, bend the earloop into the shape of the ear, then place the ear hook behind the ear. Gently push the earphones into the ear canal and rotate it to a comfortable angle of wear.

Bluetooth connection

Power on In the off state, press and hold the Multi-Function Button for 2 seconds until the power on tone is sounded Power off In the power on state, press and hold the Multi-Function Button for 3 seconds until the shutdown tone is sounded

· Start with the earphones:

- After booting, the earphones enters the search pairing mode.
- Turn on the pairing feature on the device you want to pair with your
- In the list of available devices, find and select "AU-Flex ANC" to pair.
- If the pairing is successful, you can check the power of the earphones on the mobile device (andriod device vary from system to system).

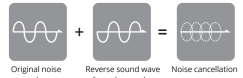
Connect again

 After the earphones have a connected device in history, it automatically returns to the last device after booting. When the automatic connection is completed, white light 3 seconds 1 flash, and the connection is successful a tone will be prompted. If the automatic connection fails 2 times, device will enter the search pairing mode.



ANC active noise cancellation

· After the Bluetooth earphones are turned on, the noise cancellation function is turned off by default. When listening to songs, short press the ANC button, the indicator light will flah a white light, and the voice will prompt: "ANC OFF", "ANC ON", "Monitor mode", ..., three modes cycle switching.



from the speaker Hall magnetic switch

1. During the call, the closed Hall switches to the mobile phone call, and the earphones enters standby (not off state) during this process. When the call ends, the time starts. When the magnetic is turned on within 5 minutes, the work continues. If it is closed for more than 5 minutes, it will be turned off.

2. When the magnetic closure is closed, it will automatically shut down after 5 minutes (regardless of whether ANC mode is turned on or not).

3. Magnetic closure, playback, volume, ANC is removed, but the switch can



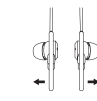
Clear pairing record

In the power-on state, press and hold the "+,-" button at the same time, clear the pairing record after 5 seconds, and enter the search pairing

Music and call control

Play / Pause	Click once on the Multi-Function Button	
Volume adjustment	Click the +/- button to adjust the volume to make louder/quieter	
Switch next / previous song	Press and hold the + / - button for 1 second to switch the next / previous song;	

When you receive a call, the ringtone will play temporarily, and once the over, music will continue to play.



Once the earphones are paired with your smartphone. Making, receiving calls can be controlled through the earphones.

cans can be controlled through the carphones.		
Answer or hang up	Press the Multi-Function Button once	
Refuse to answer the call	Long press the Multi-Function Button for 1 second	
Call device switching	When calling or receiving calls, press and hold the volume + button for 2 seconds to switch between the earphones and the phone	
Wake up / off	Double click on the Multi-Function Button	

LED indicator

	LED light effect	Function Description
	White light is on for 2 seconds	Boot
	Green light is on for 2 seconds	Shut down
	White light 3 seconds 1 flash	Automatic connection / reconnection success
)	White light 5 seconds 2 flash	Standby mode
	Green and white alternately flash	Search pairing
callis	White light flashes once	Switch mode success
	White light flashes for 0.5 seconds	Calling
	Green light flashes once	Hang up the phone successfully
	0 1110 1 11	D II . II . C II

Safety instructions

Answer or hang up	Press the Multi-Function Button once		
Refuse to answer the call	Long press the Multi-Function Button for 1 second		
Call device switching	When calling or receiving calls, press and hold the volume + button for 2 seconds to switch between the earphones and the phone		
Wake up / off	Double click on the Multi-Function Button		

Declining call successfully

· Do not attempt to make any modifications to the product, including removing or modifying the earphones, as the damage is not covered by

- Do not place earphones in extremely high or low ambient temperatures for extended periods of time. Extreme temperatures can cause equipment to deform, and reduce the charging capacity of the device.
- Thunderstorm weather may affect the normal use of the earphones and there is a risk of electric shock, so please do not use the earphones during thunderstorms.
- This product contains small parts. Do not swallow it to avoid danger. Keep the product out of the reach of children.
- Using the earphones for a long time at high volume may affect your hearing. Please control the volume when using the earphones.
- This product supports active noise cancellation. Please do not turm this function on when walking, driving, or cycling to avoid accidents.

Battery warning

This product contains a lithium battery. Do not disassemble, impact, squeeze or put battery into the fire. Do not place the product under high temperature, or hot sun, beware of explosion.

If there is swelling, leakage, odor, or any other abnormality in the battery compartment of the product, do not continue to use it. Please dispose of used batteries properly in accordance with local

Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's

This device complies with Part 15 of the FCC Rules and Industry Canada licence-exempt RSS standard(s). 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. 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

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

- 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& IC Radiation Exposure Statement:

This equipment complies with FCC and Canada radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Déclaration d'IC sur l'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux radiations

Canada pour des environnements non contrôlés. Cet émetteur ne doit pas être installé au même endroit ni utilisé avec une autre antenne ou un autre