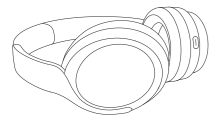


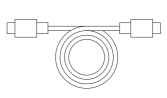
AUSOUNDS INTRODUCTION

ALXANC

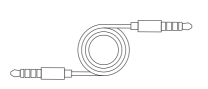
Wireless Noise Canceling Headphone



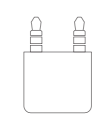
AU-X ANC Headphone



USB-C Cable



3.5mm Analog Cable



Aircraft Adapter



Zippered Travel Case



AUSOUNDS AUDIO SIGNATURE

MX ANC

The latest iteration to Ausounds' AU Collection, the AU-X ANC Soundproof Noise Cancelling Planar Over-Ear Headphones are ideal for music enthusiasts and creators alike thanks to a 54mm AU-Planar Driver that provides a wide and accurate soundstage. Other features of this high-quality audio solution includes a frequency range of 20Hz - 40KHz that creates an extremely transparent and dynamic sound full of subtle details and accurate trebles, -42db of noise reduction, dual microphones for clear calls, a battery capacity of 800mAh, 20 hours of playback time, touch control technology, and Bluetooth 5.0.









AUSOUNDS FEATURES



Active Noise Cancellation

With a noise reduction of -25db you can isolate yourself without compromising your music playback. Our standard feed-forward noise cancellation earbuds were designed to allow music creators to travel and create whenever, wherever, without interruption.



Hybrid Planar Magnetic Driver

Our uniquely designed Planar Magnetic technology comprises a planar magnetic driver for superior resolution at the mid and upper frequencies and a phase-aligned dynamic driver to deliver deep rich accurate bass. The drivers are enclosed by dual-voice coils and encased with a durable metal enclosure.



Bluetooth 5.0 with Smart Pairing

The AU-X ANC features Bluetooth 5.0 with an extended transmission range of 32 feet (4x longer), 2.1Mbps transmission rate and transmission power of +20dB in low energy mode. Enjoy your music wirelessly with the latest Bluetooth technology.



Hi-Res Bluetooth Transfer Rate 576kbps

Unlike other Bluetooth compatible coding technologies such as SBC (sub-band coding), it operates without any down-conversion of the Hi-Res Audio content and allows more data than other technologies to be transmitted over a Bluetooth wireless network with unprecedented sound quality.



Supports Al Voice Assistant

AU-X ANC comes equipped with AI voice assistant technology. With three simple taps on your AU Stream earbuds you will activate the premium microphones allowing you to access this highly convenient function.



Battery Life 25 Hours

With 25 hours of music playback, you can enjoy your music all-day, worry-free. For the traveler that needs to use the active noise-cancellation, don't worry, the AU-X ANC provides 14 hours of music playback with ANC turned on.



Ambient Sound Function

Enjoy surrounding sounds and send them to your ear without compromising music quality. At the same time, Ambient mode enhances the listening experience by maintaining a minimal amount of noise reduction to block certain background noises while still allowing you to hear most ambient sounds.



Touch Control Interface

The touch control function of this headphone allows convenient access to the most frequently used audio control and call features. Use gesture-style swipes to quickly switch audio tracks, adjust volume levels or to answer, end or switch to a new incoming call.

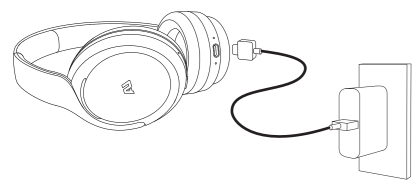


Auto Pause Wear Detection

These headphones come equipped with intelligent auto-pause function to stop and start your music with ease. Simply remove the headphones from your head to pause your audio. Putting them back on will resume audio playback.

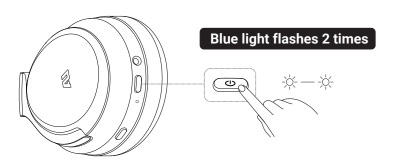
AU50UND5 QUICK START GUIDE

CHARGE THE HEADPHONES BEFORE USE

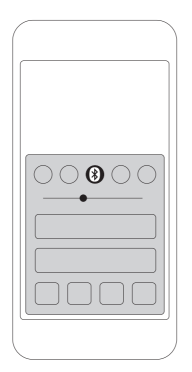


PAIRING

1. Press and hold the power button for 2 seconds until your hear the power-on tone.



2. Turn on Bluetooth® on your device.



3. In your Bluetooth pairing settings, select the AU-X device.



Not pairing with your device?

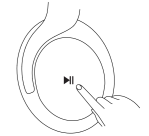
Try restarting your device; then repeat pairing process.

AUDIO CONTROLS

Music control (Right Side)

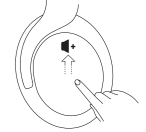
Music play/pause

Tap the ear cup twice to play or pause your music



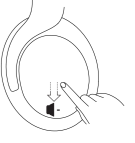
Increase volume

Touch and slide the ear cup up to increase volume. Sliding to the edge and holding will continue to increase the volume.



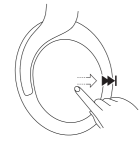
Reduce volume

Touch and slide the ear cup down to reduce the volume. Sliding to the edge and holding will continue to decrease the volume.



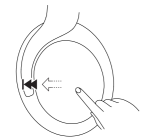
Next track

Touch and slide towards the back of your head to play the previous track.



Previous track

Touch and slide forward to play the next track.



Switch noise cancellation mode

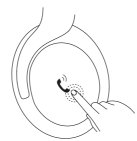
Toggle through the various modes by short pressing the ANC button. The voice will prompt: "ANC OFF", "ANC ON", "Monitor mode".



CALL CONTROLS (RIGHT SIDE)

Answer call

Double tap the ear cup touch pad.



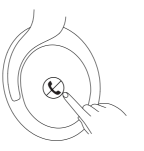
Hang up call

Double tap the ear cup touch pad to hang up.



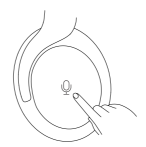
Decline call

Press and hold the ear cup touch pad for 1 second.



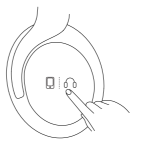
Voice Assistants

Touch and hold the center of right ear cup for 2 seconds.



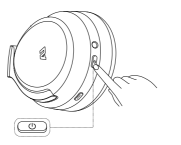
Switch Call

During or while receiving a call, tap and hold the top region (volume up) of your ear cup for 2 seconds.



Enter pairing mode

Press and hold the Power button for 7 seconds (off state).





AU-X ANC

QUICK START GUIDE

AUSOUNDS TECHNICAL SPECIFICATIONS

Thank you for purchasing the AU-X ANC wireless noise canceling over-ear headphone. Please read this user manual carefully before using this product, and keep it for future reference. AU-X ANC is engineered for performance and is equipped with the AU planar magnetic driver to deliver incredible Hi-Res audio in both wireless Bluetooth and wired connections. Enjoy your music in any environment with Soundproof active noise cancellation.

PACKING LIST

	Headphone	6.3 to 3.5 plug
	Type-C interface charging cable	User Manual
STALL THE STATE OF	2 heads are 3.5 audio lines	Quick use instructions
	Portable zipper bag	Warranty Card
	Aircraft insertion	
	!	!

TECHNICAL PARAMETERS

Product number	AU-X ANC
Bluetooth version	5.0
Bluetooth protocol	LDAC/A2DP1.2 / AVRCP1.4 / HSP1.2 / HFP1.6 DSP
Charging time	1.5h
Life time	Up to 20h 60%
Earphones impedance	32Ω
Maximum output power	98+/-3dB
Frequency range	20Hz-40KHz
Noise cancellation sensitivity	28dB
Microphone sensitivity	-42dB@1KHz
Battery capacity	800mAh
Bluetooth effective distance	10m
Product weight	280g
Charging voltage	DC_5 V

PRODUCT DESCRIPTION

Charge the headphones for 15 minutes before using them for the first time. Connect the AU-X ANC to the USB charger. The LED charging indicator will show a red light to indicate that the headphone is charging. Charging time is about 1.5 hours when the battery is fully depleted. Once the status indicator turns off, the headset is fully charged. This product supports fast charging and can be used for 2 to 3 hours after 15 minutes of charging.

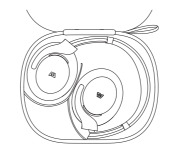
PORTABLE STORAGE

Storing your AU-X ANC in the carrying case

Safety store your headphone with the included carrying case as shown in the figure below.

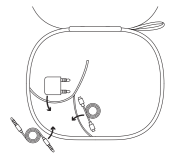






Neatly store the cables and adapter for in-flight use

Your carrying case is designed with a cable management pocket. Neatly place the cables and adaptor in the pocket for in-flight use as shown below.



PAIRING

On / off	Voice prompt	LED indicator
Power on	"Power on"	Blue light flashes 2 times
Power off	"Power off"	Blue light is on for 2 seconds

BLUETOOTH PAIRING

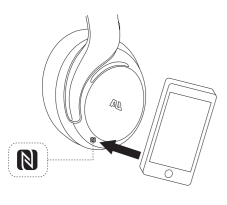
Press and hold the power button on your headphone to initiate Bluetooth pairing search mode. On the device you wish to pair with, select Bluetooth settings and enable Bluetooth. In the list of available devices, find and select "AU-X" to initiate pairing. (Android devices vary by system).

AUTO RE-CONNECT

Your headphone will remember the last device it was connected to and will automatically attempt to reconnect to that device when in range. To pair your headphone to a new device press and hold the power button for 7 seconds, until the headphone enters the pairing search mode.

NFC FAST PAIRING

The AU-X ANC is equipped with NFC fast pairing. To use this option, turn on the NFC function of your device. Then simply touch the smartphone to the NFC mark on the headset as seen below. Hold the headphone against the device until they are paired. Please refer to your devices instruction manual for the designated NFC touch location.



ANC ACTIVE NOISE CANCELLATION

The active noise cancellation function is turned on by default. You can toggle through the various modes by short pressing the ANC button. The voice will prompt: "ANC OFF", "ANC ON", "Monitor mode".

USING VOICE ASSISTANTS

To initiate the Voice Assistant feature touch and hold the center of right ear cup for 2 seconds. Your connected device's voice function will initiate allowing you to issue vocal commands through your headphone.

CONTROLS

Music Control (Right Side)

Play / Pause	Tap the ear cup twice to play or pause your music	
Increase volume	Touch and slide the ear cup up to increase the volume. Sliding to the edge and holding will continue to increase the volume.	
Reduce volume	Touch and slide the ear cup down to reduce the volume. Sliding to the edge and holding will continue to decrease the volume.	
Next track	Touch and slide towards the back of your head to play the previous track	
Previous track	Touch and slide forward to play the next track	

To answer an incoming call double tap the ear cup. Answer a call Leave a call To disconnect from a call double tap the ear cup. To decline an incoming call, press and hold Decline a call the ear cup for 1 second. Press and hold the ear cup touch pad for 2 Initiate voice assistant During or while receiving a call, tap and hold the Switching top region (volume up) of your ear cup for 2 call device seconds. Press and hold the Power button for 7 seconds Pairing mode (off state).

AUX

To connect your headphone using the auxillary port. Insert the provided 3.5 plug to your auxillary source device. The auxillary connection supercedes any Bluetooth connections and will interupt BT audio. Bluetooth will automatically be renabled once the auxillary 3.5mm plug is disconnected.

NOTE: Since auxillary audio does not require power, you can listen to your headphone with the power off using the Auxillary (AUX) connection.

AU50UND5 IMAGE DOWNLOAD









