





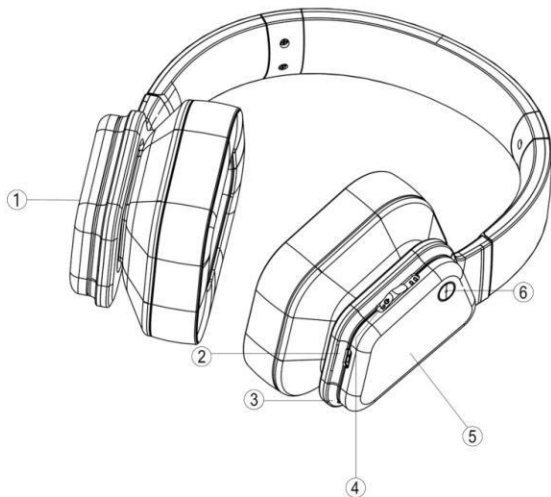
Yaaaaaaaaay!!! You are now the (hopefully) proud owner of a pair of "first edition" LYNXSONIC 4:33 headphones. Thank you for supporting this project and apologies that the delivery took longer than expected! We've had a number of teething problems to solve which delayed things but we would rather take a bit longer to get them right than rush the headphones out at lower quality.

This booklet describes the packed functionality of the 4:33...there are many awesome features so we've tried to make the user interface as intuitive as possible whilst still only having a few buttons... on top of everything else we really love using the "free talk" button... check it out!

The LYNXSONIC team wishes you many hours of "quiet enjoyment" !!!

Charles, Florian, Sara & Simon





- ① Wireless charging (optional)
- ② USB-C charging port
- ③ AUX socket
- ④ MFB: Multi function button (ANC ON/OFF, Bluetooth ON/OFF, pairing)
- ⑤ Touch control (Play/Pause/Volume up/Volume down/Next song/Previous song)
- ⑥ Free-Talk button

Button	Function	Operation
MFB Switch	Power on/ANC on	Slide the switch up to the middle position(the LED indicator shows blue).
	Power off/ANC off	Slide down the switch(the LED indicator shows red).
	Answer a call	Slide the switch to the top position once while a call coming.
	Reject a call	Slide the switch to the top position twice while a call coming.
	Voice assistant	Slide up the switch to the top position for 1s and release.
	Redial last number	Slide the switch to the top position twice.
	Clear paired history	From on, slide the switch to the top position for 6s until the LED indicator shows red and blue at the same time.
	Voice switch between headphone & phone	Slide the switch to the top position for 1s while calling.
	Three-party Calling Switch	Slide the switch to the top position twice while calling.
Touch Pad	Play/Pause	Double tap.
	Volume up	Vertical upslide.
	Volume down	Vertical downslide.
	Next track	Horizontal forward slide.
	Previous track	Horizontal Backward slide.
Smart Sensor Control	Play music	Put the headphones on.
	Pause music	Put the headphones off.
Free-Talk	Free-Talk on/off	Ensure headphone is on, press and hold the Free-Talk button to activate/release to deactivate.

Put 'em on, turn it up, ENJOY!



Qualcomm
aptX[®] HD



LYNX  SONIC

Basic Operations

Pairing and Connected with phone

- 1) Enter headset into pairing mode -From off status, slide the switch to the top position for 3s until the LED indicator blinks red & blue alternately.
- 2) Activate Bluetooth on your phone, search and select “Lynxsonic 4:33” to connect.

Now “Lynxsonic 4:33” is connected with your phone.

Reconnection

Auto reconnection with One Phone - You do not need to repair “Lynxsonic 4:33” with your device every time. Simply make sure both your device and “Lynxsonic 4:33” are on, and then wait for 2~10s. They will auto-reconnect.

Lynxsonic 4:33 sharing music to Lynxsonic 4:33 (ShareMe Mode)

- 1) To activate ShareMe mode, first, ensure both primary and secondary units are turned off. The primary unit is the one connected directly to the host device, whereas the secondary unit is the one connected to the primary unit.
- 2) Put the secondary unit into ShareMe mode by sliding the switch to the top position twice until the left LED indicator flashes blue and red. Then blue flash indicates that the unit is in ShareMe mode.
- 3) Once the secondary unit is in ShareMe mode, put the primary unit into ShareMe mode by repeating the same process. The primary unit should then switch to ShareMe mode indicated by the red and blue flashes.
- 4) ShareMe process is now completed. Pairing or connecting the primary device to a host device and the audio should playback on both units.

(Please note that you have to repeat all the above process if you turn off the primary device.)

Q&A

1) What is ANC?

ANC stands for “active noise cancellation” - this feature is designed to eliminate ambient noise in your environment allowing you to enjoy your music without distraction while working, traveling or simply relaxing. It is most effective at reducing LOW frequency noises such as those from an airplane engine or a large crowd (frequency from 20HZ-800HZ).

2) Why do I still hear certain noises with ANC on?

The ANC feature is best at reducing constant/steady LOW frequency sounds. Sudden, irregular noises, such as shouting or car horns, are not as effectively canceled out.

3) Is LYNXSONIC 4:33’s “AMBIENT Mode” a kind of hearing aid?

No, LYNXSONIC 4:33’s “AMBIENT Mode” is not a hearing aid. LYNXSONIC 4:33 is designed to improve the ability of the general population to hear conversations in noisy environments.

4) Why am I still suffering an audio delay?

To achieve Low Latency, your Bluetooth transmitter has also to be aptX LL supported. If your Bluetooth transmitter does not support aptX LL you will have a latency between sound and image.

5) Can I still use my headphone if the battery has run out?

Yes, when the battery is low, you can use the 3.5mm audio cable to stream the music, just like the wired headphones.

Note: The touch on the headphones will not work at this connection.

6) How to charge?

There are two ways to charge LYNXSONIC 4:33:

- A. (Wired) You can charge LYNXSONIC 4:33 via the supplied Type-C charging cable to your own USB chargers.
- B. (Wireless only for Deluxe edition) You can charge LYNXSONIC 4:33 via wireless charger. Put the left earcup on to the wireless charger.

While in charge, the LED indicator on right side will show RED, and it will disappear when it's fully charged.

7) How to connect with two mobile phones?

Pairing with two mobile phones.

- A. [Connect the FIRST phone] From off, press and hold the power button for 5 seconds until the LED indicator blinks blue and red alternately, then pair with the first phone as per normal.
- B. [Connect the SECOND phone] Turn it off, then press and hold power button again until the LED indicator blinks blue and red again, pair with the second phone in the normal manner.
- C. [Search and connect the headphones on the FIRST phone manually] Please connect with the first phone by search manually. Then the two phones will be connected with the headset.

Note: You do not need to repair LYNXSONIC 4:33 with your devices every time. Simply make sure both of your devices and LYNXSONIC 4:33 will auto-reconnected with two mobile phones.

8) Why does LYNXSONIC 4:33 power off automatically?

To save battery, LYNXSONIC 4:33 will power off automatically in these 2 situations:

- A. After 5mins disconnection
- B. After 15mins losing connection cause being out of range

Product Specification

Pairing Name: Lynxsonic 4:33

Bluetooth Version: 5.0

Bluetooth Chipset: CSR8675

Noise Cancellation Rate: Approximately 98% (Up to 36dB)

Supported Profiles: HFP, HSP, A2DP, AVRCP

Audio Codec: aptX HD, aptX Low Latency, aptX, AAC

Audio Impedance: 32 Ohm

Charging Time: About 1.5 hours

Operational Range: Up to 10 meters

Wired Connection: 3.5mm Audio Cable

Battery Capacity: 1000 mAh

Working Time (Noise Cancelling Only): 40 hours

Working Time (Noise Cancelling +Monitor): 30 hours

Working Time (Bluetooth + Noise Cancelling): 20 hours

Package contents

- *Headphones
- *Type-C charging cable
- *3.5mm audio cable
- *1/4" stereo-plug adapter
- *Small bag
- *Dual plug adapter
- *Hard carry case
- *User manual

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.

Changes or modifications to this unit 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

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