

Xenon user guide

Kygo Life unites my love of music with modern Scandinavian design. The aim is to develop top-quality audio equipment that sounds amazing and looks great. Future classics that capture the euphoric feeling of my music.

Like my approach to everything, Kygo Life is driven to continually improve. So as each product evolves it embraces the latest technology and focuses on perfecting the details until I'm absolutely happy the end result is the best it can be.

I hope that by creating new and inspiring audio experiences, you'll enjoy listening to your favourite tunes even more.



Getting Started

Congratulations! Thank you for choosing Xenon Bluetooth Active Noise Cancelling Headphones. Before using them, you should read this manual to familiarise yourself with the functions of the product.

Precautions

- Before using Xenon headphones, we would strongly encourage you to read through this user manual. Please follow the instructions given in this manual carefully to ensure your safety.
- Pay particular attention to any edges, uneven surfaces, metal parts, accessories and packaging to avoid any possibility of injury.
- Do not dismantle, repair or modify this product as this could lead to fire, electric shocks or other product damage, which are not covered underwarranty.
- 4. Do not use any solvents or volatile liquids to clean Xenon headphones.
- 5. Do not use your Xenon headphones in hazardous situations.

Precautions

This device complies with Part 15 of the FCC regulations. Operation is subject to the following two conditions: (1) this device will not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, according to part 15 of the FCC Regulations. 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 following the instructions, may cause harmful interference to radio communications.

Precautions

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 distance between the equipment and receiver.
- Connect the equipment to 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.

Precautions

The device can be used in portable exposure conditions without restriction. The device has been evaluated and meets general RF exposure requirements.

This equipment complies with FCC's RF radiation exposure limits established for an uncontrolled environment. This device and its antenna(e) must not be co-located or linked with another antenna or transmitter.

Features

- Bluetooth 5.0
- Hybrid Active Noise-Cancelling
- 2 3 5mm music line-in function
- 3. Supports connection with 2 phones or devices
- The headphone battery power status is displayed on iOS
- Qualcomm® aptX™, Qualcomm® aptX™ Low latency, SBCand AAC® audio technology
- 6. USB-C Charging
- 7. Microphone



- 1. ANC LED
- 2. ANC Button
- 3. Volume up/next track
- 4. Multi function Button
- 5. Volume down/previous
- 6. LED Indicator7. Type-C slot
- 8. 3.5 mm Audio Jack
- 9. Mic
- 10. Logo-LED

Operation Status LED

Power on: Blue LED flashes 2 times

Power off: Red LED flashes 2 times

Pairing: Red LED & Blue LED flash alternately
Standby: Blue LED flashes 3 times in 5 seconds

Incoming call: Blue LED flashes continuously

Low battery: Red LED flashes 2 times every 2 seconds

Charging: Red LED stays lit
Charging complete: Blue LED stays lit
ANC mode on: White LED stays lit

Basic Buttons Operation

Power on: Press the POWER ON/OFF button for 1 second. The blue LED will indicate that the headphones are turned on.

Power off: Press the POWER ON/OFF button for 3 seconds. The red LED will flash twice to indicate that the headphones are turned off

Adjust volume: short press volume button "+" to increase volume. Short press volume button"-" to decrease volume. When the volume reaches max or min, listen for a "beeo" sound.

Play/Pause: Short press multifunction button to pause music. Press again to restart.

Previous: Press the "-" button for 1s to go to the previous track

Next: Press the "+" button for 1s to go to the next track

Answer Calls: Short press the multifunction button to answer incoming calls

End call: Short press multifunction button to end the call.

Reject call: Press the "-" button for 1s to reject calls.

ANC mode: Use the slide button to turn the noise-cancelling function on and off. The white LED will indicate that it is activated

X LED: press the "+" and "-" buttons simultaneously

Basic Operation

Battery Capacity status: When connected to iOS devices, the headphone's battery power status is displayed in the upper right corner of device's screen

Charging: New headphones have enough power to listen to music for several hours. When the battery runs low, recharge it for 2 hours with the included USB-C cable. During charging, the red LED will blink. A blue LED will indicate that the headphones are fully charged.

Reset Mode: Connect the headphones to a computer via the included USB-C cable. When red LED lights up, the reset is complete.

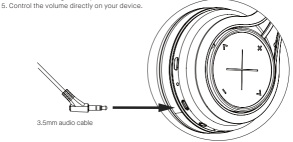
3.5mm music line-in function

Connect the 3.5mm audio jack cable to the headphones for wired music. You can also use it during calls, thanks to the built-in microphone on the cable

Before connecting the cable, please ensure that the headphones are powered OFF.

- 1. Connect the 3.5mm audio cable to the headphones and device.
- 2. Adjust the volume on the device

- 1. Connect the 3.5mm audio cable to the headphones and device.
- 2. Press the button once to pause/play music.
- 3. Press 2 times to skip a track
- 4. Press 3 times to go to the previous track.



Bluetooth pairing

- Make sure the headphones are powered OFF.
- Press and hold the multifunction button for 5 seconds to enter pairing mode.
- The red & blue LEDs will blink alternately and a sound will alert you that the headphones are in pairing mode.
- Activate the Bluetooth function on your phone or device and select Kygo Xenon.
- The Headphones can now be used to play your phone music or phone calls.

ENGLISH

Pairing with two phones or other devices simultaneously

- Pair with phone "A" successfully and turn off the headphones.
- Follow the same procedure with phone "B".
- Power up headphones again. They will automatically connect to phone "B" (the last one connected). Go to Bluetooth configurations on phone "A" and select Kygo Xenon to connect.

Clearing pairing records

Connect headphones to a computer using the USB-C cable.Press the "+" and "-" buttons at the same time until the BLUE and RED LED start blinking. This, indicates the pairing records are cleared.

Sound quality with Qualcomm® aptX™ and AAC®

Sound quality with AAC®

Sound quality with Qualcomm® aptX™ and Qualcomm® aptX™ Low Latency

Thanks to Qualcomm® aptX™ codec, the headphones can connect wirelessly to any aptX enabled devices. Doing so vastly improves the quality of Bluetooth streaming and delivers CD-quality sound.

Qualcomm aptX is a product of Qualcomm Technologies International, Ltd.



ENGLISH

Kit Contents

- 1 x pair XENON Bluetooth Active Noise Cancelling Headphones
- 1x USB-C charging cable
- 1 x user manual
- 1 × 3.5mm audio cable
- 1 x Carrying case

ENGLISH

Caution

- Always use an approved charger from a reputable manufacturer to charge your headphones.
- Always recharge your headphones if they have not been used for more than twelve months.

Specifications

Bluetooth version: 5.0

 Talk time:
 25 hours

 Standby time:
 180 hours

 Playing time:BT+LED:
 14 hours

 BT+LED+ANC:1
 2 hours

 BT:
 24 hours

 BT+ANC:
 18 hours

Wireless range:

10m A2DP/AVRCP/HSP/HFP

Bluetooth profiles: A2DP/AVRCP/HSP/HFP
Audio codec: SBC/AAC/AptX/AptX-LL

Impedance: $32\pm15\%\Omega$ Sound pressure level: $110.98\pm3dB$

Frequency response (±3dB): 15/20Hz - 22/20kHz

Weight: 320 g

Dimensions: 190 × 176 × 90mm

ΧϟΚϒϾΟ

Gjerdrumsvei 10 A // 0484 Oslo // Norway