

USER GUIDE

KYGO A11/800
Bluetooth Active Noise Cancelling
Headphones





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.

A stylized, handwritten signature in black ink, consisting of several overlapping loops and curves, representing the name Kyrre Gørvell-Dahll.

KYRRE GØRVELL-DAHLL
Creative Director, Kygo Life

ENGLISH

Getting Started

Thank you for choosing Kygo A11/800 Bluetooth Noise-Cancelling headphones. Before you start using them, you should read this manual to familiarise yourself with the Bluetooth functions of your mobile phone or other devices.

Precautions

1. Please follow the instructions given in this manual carefully to ensure your safety. Before using Kygo A11/800 headphones, we would strongly encourage you to read this user manual.
2. Pay particular attention to any edges, uneven surfaces, metal parts, accessories and packaging to avoid any possibility of injury.
3. Do not dismantle, repair or modify this product; any fire, electric shocks or other product damage caused by this are not covered under warranty.
4. Do not use any solvents or volatile liquids to clean your Kygo A11/800 headphones.
5. Do not use your Kygo A11/800 headphones in hazardous situations.
6. Do not use any charging cables other than the one provided in the box to charge your headphones.
7. Always charge your headphones if they have not been used for more than 12 months.

Precautions

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.

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, 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.

ENGLISH

Precautions

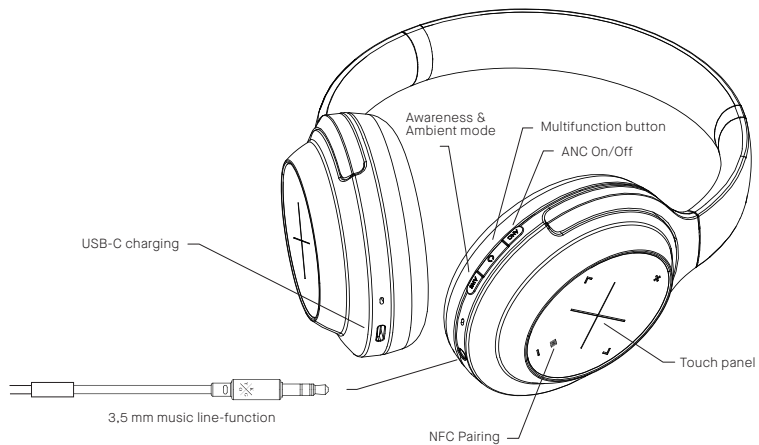
The device can be used in portable exposure condition without restriction.

The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.

Features

1. Bluetooth 5.0
2. Hybrid Active Noise Cancelling
3. Qualcomm® aptX™, SBC and AAC® audio technology
4. Awareness & Ambient modes
5. Clear HD voice
6. Proximity sensor
7. Touch control
8. Voice assistant – compatible with Google Assistan and Siri
9. NFC
10. 3.5mm music line-in function
11. Supports connection with 2 phones or devices



General Function

Operation	LED indication
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 during charging Blue LED stays lit once charging is complete

General Function

Operation	LED indication
ANC mode	White LED stays lit
Ambient mode	White LED flashes once every second
Awareness mode	White LED flashes once every 0.5 seconds

Awareness Mode

Cancels 50% of ambient noise, while letting in 100% of human voices.

Ambient Mode:

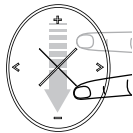
Lets in 100% of human voices and surrounding sound in your environment.

Basic Buttons Operation



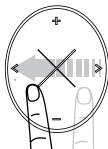
Volume Up:

Slide finger from "-" to "+" to increase volume step by step.



Volume down:

slide the finger from "+" to "-" to decrease volume



Previous track:

slide the finger from ">" to "<" to go to the previous track.



Next Track:

slide the finger from "<" to ">" to go to the next track.



Play/Pause:

OPTION 1: click on the touch panel to pause music, press again to restart.

OPTION 2: press the multifunction button once, press again to restart.

Basic Buttons Operation

Power on: Press the multifunction button for 2 seconds. When the blue LED blinks 2 times, the headphones are turned on.

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

Volume up: slide the finger from "-" to "+" to increase volume.

Volume down: slide the finger from "+" to "-" to decrease volume

Previous track: slide the finger from ">" to "<" to go to the previous track.

Next Track: slide the finger from "<" to ">" to go to the next track.

Play/Pause:

OPTION 1: click on the touch panel to pause music, press again to restart.

OPTION 2: press the multifunction button once, press again to restart.

3.5mm music line-in function: Connect audio line-in cable to 3.5mm audio jack for wired music. (Phone call function can still be used in this mode). Before connecting your audio line, please ensure that the headphones are powered OFF.

1. Connect the 3.5mm audio cable to the headphone and audio player.
2. Adjust volume of the audio player or music player to reach the desired level

Basic Buttons Operation

Activate Voice assistant:

OPTION 1: double click on the touch panel, and then say the hotwords "Ok Google"/ "Hey Google" / "Hey Siri".

OPTION 2: double click on the multifunction button.

Proximity sensor: the music will automatically play/pause when you put on or take off your headphones. If headphones are left paused or unused, they will automatically turn off after 1 hour.

Noise-Cancelling: press the ANC button once to turn on noise-cancelling. Press again to turn it off.

Awareness and Ambient modes: press the AWS button once to turn on Ambient Mode. Press again to turn on Awareness Mode. Press a third time to turn it off

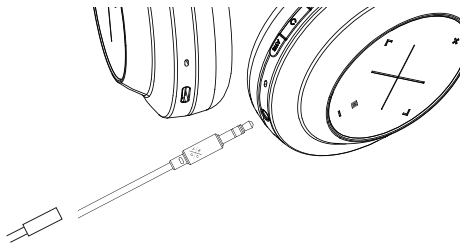
Battery status: You can check the battery status of your headphones in the Kygo Sound App. When connected to iOS devices, the headphone's battery status is displayed in the top right corner of the screen.

Delete Pairing record: press the ANC and AWS buttons simultaneously for 3 seconds. The red LED will light for 1 second, and the headphones will enter pairing mode.

3,5 mm Audio Cable

When connected to your audio cable, the headphones will automatically be powered off, but you can still listen to music or make phone calls.

1. Connect the 3.5mm audio cable to the headphone 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.
5. Control the music volume directly on your device.



You can still use the noise cancelling and awareness functions with the 3.5mm audio jack cable, as long as the headphones are not out of power. The prompt tone is not active when the headphones are used with the audio cable. The LED light will indicate which mode is activated.

Pairing

Pairing phone or devices:

- Make sure the headphones are powered OFF.
- Press and hold the multifunction button for 5 seconds.
- The red and blue LEDs will blink, and you will hear a smart voice saying that the headphones are in pairing mode.
- Activate the Bluetooth function on your phone or device and select Kygo A11/800 to connect.

Reconnect the last paired device:

Press the multifunction button for 2 seconds. The headphones will enter repair mode and search for the last connected device. If it isn't connected within 10 seconds, the headphones will enter regular pairing mode.

Pairing

Pairing with two phones or other devices at the same time

1. Pair with the "A" phone successfully, then turn off the headphones.
2. Follow the same procedure with "B" phone.
3. Then power off the headphones again.
4. Power up headphones again. They will automatically connect to phone "B" (the last one connected) and then check "found devices" on phone "A" and select Kygo A11/800 to connect.

Pairing to a phone with NFC function

1. Make sure the NFC function on your device is activated.
2. Turn on your Kygo A11/800 headphones.
3. Put your device's NFC zone near the right side of your Kygo A11/800 headphones.
4. If your phone asks you to confirm the connection, press YES.

Disconnect Bluetooth

5. Press the multifunction button for 1 second. The headphones will disconnect from the device and re-enter pairing mode.

Sound quality with Qualcomm® aptX™ and AAC®

Sound quality with AAC®

Sound quality with Qualcomm® aptX™

Thanks to aptX® and AAC® codecs, the headphones can connect wirelessly to any enabled devices. These technologies improve Bluetooth streaming quality and deliver CD-quality sound.



Qualcomm® aptX™
Low Latency

Qualcomm aptX is a product of Qualcomm Technologies, Inc. and/or its subsidiaries.
Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries, aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries

Kit Contents

1 × Kygo A11/800 Stereo headphones

1 × USB-C Charging cable

1 × 3.5mm Audio cable with mic

1 × Headphone travel case

1 × User manual

1 × Warning sheet

Specifications

Bluetooth version:	5.0
Battery:	950 mAh
Battery life (Bluetooth mode):	40 hrs
Battery life (cabled ANC mode):	36 hrs
Battery life (Bluetooth + ANC mode):	19 hrs
Charging time:	2 hrs
Wireless range:	10 m
Bluetooth Profiles:	A2DP/AVRCP/HSP/HFP
Audio codec:	AAC, SBC, aptX and aptX-LL, CVC
Driver Size:	40mm
Impedance:	32 Ω
Sensitivity:	100 \pm 3dB
Frequency response:	20Hz-20kHz
Weight:	250g
Dimensions:	L 160*W 80*H 192mm