USER GUIDE

Headphones Kygo A6-500



I am known for my music. It is my passion. Behind it is a craftsmanship - the drive to keep on improving, perfecting every little step of the process.

This philosophy is now passed on to Kygo Life. It is built upon Scandinavian design with sophisticated items that have enough backbone to become classics. I hope you will enjoy them for years to come.

Kyrre Gørvell-Dahll Creative Director, Kygo Life

Getting started

Congratulations on purchasing your new KYGO A6-500 Bluetooth stereo headphones. Before using them, please read through this manual carefully to learn how to cooperate the Bluetooth headphones with your mobile phone or other devices.

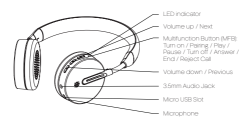
Precautions

- Please read through and 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 to prevent fire, electric shocks or other product damage, which are not covered under warranty.
- Do not use any solvents or volatile liquids to clean the Kygo A6-500 headphones.
- Do not use your Kygo A6/500 headphones in hazardous situations.
- This product or its battery cannot be disposed with the household waste. It must be returned to a collection point to be recycled. Please check with your local authorities for details.

Features

- Bluetooth 4.1 + EDR
- 2. 3.5mm music line-in function
- 3. Connect up to 2 phones or devices
- The headphone battery power status is displayed on iOS device's screen
- 5. Qualcomm® aptX" and AAC® audio technology
- Supports NFC

Basic buttons operation



General Function

Operation	LED status
Power on	Blue LED flashes twice
Power off	Red LED flashes twice
Pairing	Blue LED and Red LED flash alternately
Standby	Blue LED flashes 3 times in 5 seconds
Incoming call	Blue LED flashes continuously
Low battery	Red LED flashes twice every 2 seconds
Charging	Red LED stays lit during charging Blue LED stays lit when charging is completed

Basic Buttons Operation

Power on: Press the multi-functional button for 2 seconds. When the blue LED flashes twice, headphones are turned on.

Power off: Press the multi-functional button for 3 seconds. When the red LED flashes twice and then stops, headphones are turned off.

Pairing: Press the multi-functional button for 5 seconds, the blue LED and the red LED flash alternately.

Increase volume: Press on the "+"button.. When volume reaches maximum, you will hear a "tick" sound.

Decrease volume: Press on the "-" button. When volume reaches minimum, you will hear a "tick" sound.

Play/Pause: Short press the MFB to pause music. Press again to resume

Previous song: Press and hold the "-" button.

Next song: Press and hold the "+" button.

Answer Call: Short press the MFB to answer incoming calls.

End call: Short press the MFB to end calls.

Reject call: Long press the MFB to reject calls.

Battery Capacity status: When headphones are connected to IOS devices, the headphone battery power status is displayed on the upper right corner of the screen.

Charging: New headphones have enough power for pairing and dialing out for several times. When the battery is low, please charge it via USB cable for 2 hours. During charging, the red LED stays lit. Once fully charged, the red LED turns blue.

3.5mm music line-in with mic function: Connect audio line in cable to 3.5mm audio jack for wired music. When plugged in, headphones will power off. (Phone call function can still be used in this mode).



Pairing

Pairing with one phone or other devices

Make sure the headphones are powered off.

Press and hold the multifunctional button for 5 seconds to enter the pairing mode. The red LED and blue LED flash alternately.

Activate the Bluetooth function on your phone or device and search for the headphones. From the list of available devices on your mobile phone, select the KYGO A6-500 headphones and tap to connect. Follow the instructions to enter '0000' as a PIN code if prompted on your mobile phone screen.

Headphones or device can be used to play music from your phone, make calls, and do many more.

Pairing with a phone via NFC

- Turn on your phone and ensure its NFC functions are activated.
- 2 Turn on KYGO A6-500
- Place your phone close to the right side of the KYGO A6-500.
- When your phone prompts to confirm the connection, then press YES/OK to finish pairing.

Pairing with two phones or other devices simultaneously

- Pair with the phone "A" successfully, then turn off the headphones.
- Follow the same procedure with the phone "B". Then turn off the headphones again.
- Turn on the headphones. The headphones will automatically connect to phone 'B'. Then check 'found devices' on phone 'A' and connect to Kygo A6-500.

Sound quality with Qualcomm[®] aptX[®] and AAC[®]

Sound quality with AAC®

Sound quality with Qualcomm® aptX®

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.

Qualcomm[®] aptX[™]



ENGLISH

Kit Contents

1x Stereo Bluetooth headphones KYGO A6-500

1x Charging micro USB cable

1x User manual

1x 3.5mm audio wire

Trouble Shooting

If you have any problems with your Kygo A6-500 headphones or questions about the functions, please contact us on info@kygolife. com and we'll be glad to assist you.

Warning

- You must choose a qualified charger from a regular manufacturer to charge the headphone.
- You must charge the headphone if it has not been used for more than 12 months.

FCC Caution:

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

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

Specifications

41 Bluetooth version: Talk time:

Stand-by time: 200h

Music play time: 18h Wireless range:

Bluetooth profiles: A2DP/AVRCP/HSP/HFP

Audio codec: AAC/AptX/AptX-LL

320

Impedance: Sound pressure level: 119+3dB

Frequency Response: 20Hz---22 KHz

Weight: 135g

 $160 \times 190 \times 70$ mm