LONDON ANC-HD200

USER GUIDE











LONDON ANC-HD 200 PRODUCT PARAMETER

Bluetooth version: 5.0

Maximum noise reduction level: 35+-3dB

Sensitivity (SPK): 105 dB SPL@1Khz

Load impedance: 32 ohm Frequency range: 20Hz-20Khz

Charging time: 180 minutes

Battery life: 35 hours
Water resistant: IPX5

Wake up function: SIRI

Audio source: iPhone, iPad, laptop,

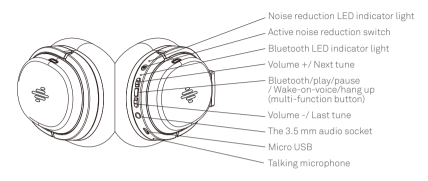
MP3, MP4, etc.

POINTS FOR ATTENTION ON BATTERY

The device can be powered by a built-in rechargeable lithium battery. Charge the device for at least 8 hours before first-time use.

- Rechargeable batteries can only be recharged under adult supervision.
- Only the attached Type-C cable can be used to charge the battery. Wireless charging is also possible. Incorrect charging can damage batteries and equipment.
- Do not attempt to open rechargeable batteries or battery packs. There are no usable parts in it.
- Keep the battery out of reach of children. If children swallowed it, please take them to the hospital immediately.
- Do not throw the battery into the fire, otherwise it may explode. Batteries may also explode if being damaged, please handle and disposal it according to local conditions and regulations.

INDICATIONS OF FUNCTION KEYS



OPERATING INSTRUCTIONS

1. RECHARGE

- During the use, only the red light flashing indicates that the headset battery is too low, please use it after charging.
- Red light flashing = charging; Blue light on = fully charged.
- · Charging time: about 2 hour.
- Warning: the rechargeable battery of this product must be disposed of properly for recycling. Please do not put the battery into the fire so as to avoid explosion.

2. TURN ON / TURN OFF

FUNCTION	OPERATION	INDICATOR LIGHT
TURN ON	Touch & hold the multifunction button for about 3 seconds	The blue light is on for 1 second
TURN OFF	Touch & hold the multifunction button for about 3 seconds	The blue light is on for 1 second
OPEN NOISE REDUCTION	Turn the noise reduction switch to the ON status	The green light is constantly on
CLOSE NOISE REDUCTION	Turn the noise reduction switch to the OFF status	The green light is off

3. BLUETOOTH PAIRING CONNECTION

1. Make the headset enter into pairing mode according to following operations.

FUNCTION	OPERATION	INDICATOR LIGHT
Enter into pairing mode	Touch & hold the multifunction buttonfor 5 seconds when the headset is on; Touch & hold the multifunction button for 7 seconds when the headset is off	Alternating flashes of red and blue

2. Open cell phone Bluetooth and search for Bluetooth devices. Choose the ANC-HD200 pairing connection. The prompt tone will be heard after successful connection, and the blue light will flash slowly.

NOTE:

- Under pairing connection state, the pairing mode will be closed if the connection fails after 2 minutes. The headset will be automatically turned off 5 minutes after connection fails.
- If the mobile phone requires the matching password, please enter '0000'
- •Once the pairing is complete, the headset and phone will remember each other, and the next time they are used, the headset will automatically connect to the last connected device



4. HEADSET TALK

FUNCTION	HEADSET STATUS	OPERATION
Answering calls	Telephone ring	Short press de multifunction button
Refuse calls	Telephone ring	Touch&hold the multifunction button for 2"
Hang up calls	Talking	Short press the multifunction button
Wake up voice assistant	Connected to device	Click multifunction keys for 3 times
Close voice assistant	Close voice assistant	Click multifunction keys for 3 times

5. PLAY MUSIC

1. Bluetooth audio mode. When the headset is connected to the phone, you can enjoy wireless music through the headset:

FUNCTION	HEADSET STATUS	FUNCTION
Increase the volume	Play music	Short press + key
Reduce the volume	Play music	Short press - key
Last tune	Play music	Long press - key
Next tune	Play music	Long press + key
Pause	Stop playing music	Short press multifunction key for 1 time
Resume play	Play music	Short press multifunction key for 1 time

NOTE:

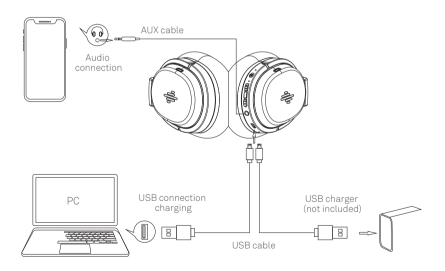
When the volume of the headset is turned up to the maximum, you will hear the native prompt sound.

2. Line in audio mode. The headset supports Line in audio input, and can be connected to the music player with a 3.5-3.5 audio cable, that is, you may listen to music with it via an earphone cable. The noise reduction function can be turned on when the audio Line in is connected.

NOTE:

when using the 3.5mm audio cable, if the headset is turned off, the operation button would have no function

EXTERNAL DEVICE CONNECTION



INDICATIONS OF FUNCTION KEYS

1. The risk of hearing loss can be reduced by following the following safety guidelines when using this product:

When connecting the headset, adjust the volume control to a minimum, and then slowly adjust the volume to a comfortable degree. Keep the volume as low as possible. If the volume needs to be increased, please adjust the volume control slowly. And stop using the speaker immediately if you feel unwell in the ear or if you got tinnitus. Using a high volume for a long period of time will make your ears used to such volume, causing permanent damage to your hearing even without any apparent discomfort.

- 2. If you are wearing a pacemaker or other electronic medical device, you should seek your doctor's advice before using this product.
- 3. The packaging contains small parts that can endanger children. Therefore, it should be kept out of the reach of children. Swallowing plastic bags can cause suffocation.
- 4. Do not attempt to disassemble the product or insert any object into the product by yourself, otherwise it may cause a short circuit, which may lead to fire or electric shock.
- 5. Customer shall not replace or repair any component. Only authorized dealers or repair service center can open finished products. If any part of the product needs to be replaced for any reason (including normal wear and tear and damage or cracking), please contact the vendor.
- 6. Avoid rain, dampness or contact with other liquids.
- 7. If the product is overheating, falling or damaged, or the product falls into a medium liquid, please stop using it.
- 8. Using headphones while driving may be restricted by local laws. Please consult the local authority. Be careful when using this product when you need to devote yourself to something else.

9. Maintenance of built-in battery. The product is powered by rechargeable batteries. New batteries must be recharged and discharged two or three times before their full function be released.

Disconnect from the charger when the battery is fully charged, as overcharging can shorten battery life. When not in usage, the charge in a fully charged battery slowly disappears. Do not place the product near a heat source or expose it to direct sunlight, dust,moisture, rain or mechanical impact. Try to keep the battery temperature between 0°C and 45°C at all times. If the battery is too hot or too cold, the product may not work temporarily, even if it is fully charged.

- 10. Warning on battery: Improper use of batteries may result in fire or chemical burns. Batteries can explode if damaged.
- 11. Please refer to the User Manual for Instructions on the charging status indicator lights.
- 12. When unplugging the power cord or any reinforced parts, please hold the plug and pull it out instead of pulling the cord directly. Do not use the damaged charger.

EXTERNAL DEVICE CONNECTION

- *Please use the adapter which is specially provided for this product to charge the battery.
- *Disposal of batteries shall be done according to local regulations.

 Cycle use the battery as much as possible. Do not dispose of batteries as household waste or throw them into fires, so as to prevent them from exploding,
- *Unless otherwise specified in this User Guide or the Quick Start Guide, the user shall not remove or replace the battery by himself. Such operations may damage the product.







STAY COVNNECTED



WIRELESS STREAMING AT ITS BEST



COMFORTABLE DESIGN



ENJOY PREMIUM SOUND IN EVERYWEHRE



LONG BATTERY LIFE



NOISE CANCELLING PROCESSOR



TIMELESS DESIGN FOR ALL STYLES



WAKE UP FUNCTION WITH YOUR VOICE



www.uandksound.com





Impedance 32 ohms

Frequency response 20 Hz - 20 kHz













