Waxy-907ANC Wireless Headset

Button Operating Instructions:



Push upward to turn on noise reduction. Led light: Green light. ANC on.

Push down to turn off the noise reduction. ANC off.

Note: When the product power on, if turn on ANC mode, will have the prompt sound of ANC ON, if turn off ANC mode, will have the prompt sound of ANC OFF.

If the product don't power on, ANC mode also can use, but don't have the prompt sound of ANC ON and ANC OFF.



In Wireless mode, Short Press: Previous song; Long Press: volume -.



In Wireless mode, Short Press: next song; Long Press: volume +



Turn on/ off key, Long press three seconds is power on/ off.

In Wireless mode when get the calling: Short press is answer the calles; Long press is Refuse to listen, continuous push 2 times quickly is redial the last phone number.

In Wireless mode, Short Press: play / pause;

5. Product will automatically power off after 5 minutes when the bluetooth is disconnected.

LED Indicator:

In Wireless mode, the red/blue light will be twinkle flash, when the headphone matches the phone successfully, the blue light will slow flashing when connection successful.

In ANC mode, the green light is on steadily.

In charging mode: the red light is on steadily when charging, when it's fully charged, the red light will be off.

Wireless using the operating manual:

- 1. Short Press key three seconds to power on, it is Wireless of the default open.
- 2. The red/blue light twinkles fast, wireless into pairs.
- 3. When your mobile phone searches the wireless product, the wireless name is Waxy-907ANC.
- 4. When your mobile phone searches the wireless product and connects successfullly, if it displays need put into the password, the password is 0000.
- 5. The blue light will continuous flash slowly after wireless connection successfully.
- 6. When you open your mobile phone of music player, you can listen to the music, this product can control the next song and previous song by wireless, play and pause, answer the phone and redial, etc.

LINE Connecting to Audio Input:

- 1. Power on mode, plug audio line, Bluetooth shutdown, will turn to AUX LINE IN mode.
- 2. Support mobile phone / MP4 / MP3 / CD/ PC, etc

Specifications:

USB charge: DC 5V IN

wireless frequency: 2.402~2.480 GHz

Wireless distance: 10 meters Frequency: 20 Hz ~ 20 KHz Output power: 4.285 mW

SNR:88 dB

Charging time:2~3 hours

Active Noise reduction:23~25 db

Remarks: If the headset cannot be powered on, please charge the headset and use it again.

Federal Communication Commission Interference Statement

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.

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Radiation Exposure Statement:

The product comply with the FCC portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

Industry Canada statement

This device complies with ISED's licence-exempt RSSs. 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.

Le présent appareil est conforme aux CNR d' ISED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

Radiation Exposure Statement:

The product comply with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

Déclaration d'exposition aux radiations:

Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé.

Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible.