Air conduction ENC wireless headset



3-

4

**(**)

Manual



1.Power On/Off/Volume up 1.Power On/Off/Volume up
2.Volume down
3.LED indicator
4.charging potton: Pause/Play/Answer
Phone Call/End Phone Call/ Next Track/
Last Track/ Voice Assistant
6. Microphone
7.Noise r educt ion microphone

Controls

On: When the headphone is in power-off state, press and hold power button for 3 seconds with blue LED flickering, reminding tone; power on. Off: When the headphone is in power-on state, press and hold power button for 5 seconds with recreasing the control of th

Connect BT. When the headphone is in power off state, press and hold if not a seconds to enter a management of the state of the second to enter a management of the second to the second

charging.
Clear all paring info: Long press the Power On/Off button and Volume down button for 5 seconds button and Volume down button for 5 seconds simultaneously

Charging: In case of using USB charging line for charging, connect the headphone with the USB power. During the charging, LED turns red. After charging, the LED turns blue.



Hang the headphone behind your neck with both speakers clinging to your cheekbones. After that, adjust it until you feel comfortable.

# Specifications

 Music play time
 Standard.10hours

 Standby time
 200hours

 Charging time
 2-Dours

 BT version
 -5.3

 Speaker impedance
 -320.43

 Microphone sensitivity
 -40.2db

 Product weight
 -29.95

 Connection distance
 -15 meters

Please was returned to the headplone a government of the headplone at your cheekbones before your served and on on July them in your sen, and do not july them in your sen, and do not july and you cheekbones before your send on your send you send you

station.

A If there is any injury or property loss due to violation of the above contents, we will not bear any responsibility.

FCC Statement FCC Statement

New This opportunit has been toned and found to comply with the limit for Calon II digital device, personant to part 15 of the first for Calon II digital device, personant to part 15 of the procession and produced in the control of the control of

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 undoisted operation.