















- ATENTION

 1. To preserve battery lifespan, fully charge at least once a month
 2. Use original or certified cables
 3. Do not expose to liquids
 4. Do not disassemble
 5. Avoid dropping
 6. Avoid extreme temperatures
 7. Do not use the product outdoors during a thunderstorm
 8. Do not use any corrosive cleaner/oil to clean

| Problem Description | Cause | Solution |
|--|--|---|
| Power on function fails. | The battery is exhausted. | Use the charger to fully charge the battery. |
| Charging function fails. | The charging port is not properly connected. | Reconnect the charging port. |
| Power off function fails. | The earphone program is in error due to an incorrect operation. | Use the charger to charge and reset the earphone. |
| The earphone cannot be searched or pairing fails. | The earphone does not enter into the pairing mode. | Enable the earphone to enter into the pairing mode. |
| | The Bluetooth function of the device is in error. | Restart the device and then pair with the earphone |
| Active Noise Cancellation not working as expected | The current mode you choose is not Active Noise Cancellation | Tap and hold on the left earbud to switch to ANC mode, Make sure the current mode is NoiseCancellation |
| | Make sure the ear tip fits your ear properly, and avoid sound leaking. | Make sure the ear tip fits your ear properly, and avoid sound leaking |

Note: The Noise Cancellation feature is facilitated by our Hybrid Active Noise Cancellation technology. Testing conducted by oraimo Lab. Noise cancellation level depends on the user's ear shape and geometry, ear tip's size, the angle they're fitted, jaw movement, if you're exercising, and many other factors.

- power supply and disconnect the USB cable to prevent further damage to the product or other components.



- Do not turn up the volume to a fair high level constantly as this could shorten the service life of this product or impair your hearing. 2. When encounter any fault during operation, please cut off the
- The wireless transmission range or connectivity could be affected by low battery power. In that case, please recharge immediately.

CUSTOMER SERVICE



WARRANTY CERTIFICATE

WARRANTY TERMS & CONDITIONS

- WARRANTY TERMS & CONDITIONS

 * All quality-related defects on items sold directly by oraimo or oraimo's authorized resellers are covered by an extensive warranty, starting from the date of purchase.

 * oraimo's limited warranty is restricted to the country of purchase. The limited warranty is void on items taken outside the country they were originally bought in or shipped to directly from an authorized online purchase.
- purchase.

 * This warranty covers only original oraimo products. It is not applicable to normal wear and tear, or any defects arising from damage caused by misuse of this product.

 * Warranty is for the primary product only nor transferable. Any free additional product(s) are not covered in this warranty.
- additional products; are not covered in this warranty.

 If the product fails regardless of usage in compliance with the instruction manual and other written precaution, replacement will be provided free of charge.

 To receive replacement, bring the warranty certificate and the product itself to the store from where you have purchased the product.

- User Manual
 Neckband Wireless Earphone
 Model: OEB-E800
 Hereby, ORAINO TECHNOLOGY LIMITED.
 Declares that this Neckband Wireless Earphone is in compliance with the
 essential requirements and other relevant provisions of directive 2014/53/EU.
 CAUTION:
- CAUTION:

 1.Risk of explosion if battery is replaced by an incorrect type, dispose of used batteries according to the instructions.

 -disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion:
 -leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of Hammable Iquid or gas;
 -a battery subjected to extremely low air pressure that may result in an explosion or the leakage of remanable Iquid or gas.

 2.EUT Temperature: 0.0 ~ +45.0 (Standalone).
- Frequency Range(RF): BT/BLE: 2402-2480MHz (TX/RX);
- RF output power (only for CE) : BLE:7.02dBm BT:0.05 dBm

- 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.
 - IMPORTANT NOTE:

 Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the ECC 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.

Note: 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 treatled and used in accordance with the instruction, may consume the treatled and used in accordance with the instruction, may consume the first provided in accordance with the instruction, may consume that interference will not occur in a particular installation. If this equipment does cause harmful interference for 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:

- 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.
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

- EU Declaration of Conformity
 Company name: CRAIMOT TECHNOLOGY LIMITED
 Address: FLAT 1 16F BLOCK B UNIVERSAL INDUSTRIAL CENTRE 19-25 SHAN
 MEI STREET FOTAN IN THOMSKONG
 as the manufacturer hereby declares under our sole responsibility that the,
 Productly: Neckband Windless Earphone
 Model name: 06E-8800
 as deconformity with the wear of the RE Directive 2014/53/EU:
 Article 3.2
 ETSI EN 300 328 VZ.2.2 (2019-07)
- Model name: URB-B200 with the sperital requirements of the RE Directive2014/53/EU: Radion Control with the sperital requirements of the RE Directive2014/53/EU: Radion Control Review Cont

Signed on behalf of ORAIMO TECHNOLOGY LIMITED (Signature of authorized person)

Nengyong.Wu Signature:

Manager Date: 2022-12-22



