











The earbuds will automatically turn off after 3 minutes if no

· When the earbuds are in the charging case, it will

automatically turn off after being fully charged.

device is connected.

st.			
		Case Status Indicator	Status
When turned on, the earbuds will automatically connect to the	Ä	Slow flashing red	Charging
last connected device if available. If not, the earbuds will enter pairing mode.	•	Steady red (*Lights off when you pull out the charging cable	Fully Charged
[☼] Under any abnormal condition, return the earbuds to the			

charging case with the lid closed for 10 seconds and then take

Case Status Indicator		Power Level
•-0	Steady blue for four seconds and off	Normal
.Ö-→O	Slow flashing blue for four times and off	Low

Or Put the earbuds into the charging case to check case power

CHARGING YOUR EARBUDS

Earbuds will be charged automatically once they are returned to the charging case.



CHARGING YOUR CASE

Use the included Type-C charging cable to charge the case.



Case Status Indicator		Status
Ņ;	Slow flashing red	Charging
•	Steady red (*Lights off when you pull out the charging cable	Fully Charged

CASE POWER LEVEL

Please fully charge the product before initial use.

Case Status Indicator		Power Level
• -0	Steady blue for four seconds and off	Normal
-¤0	Slow flashing blue for four times and off	Low
Ö; slow flashing ● Lights on ○ Lights off		

EN 05

CONTROLS



Answer/End call Tap one earbud twice Tap and hold on one earbud for Reject call two seconds

Others				
0	Tap one earbud for three times	Activate Voice Assistant		
0	Tap one earbud for four times *Please make sure both earbuds are Bluetooth disconnected.	Clear pairing list of the earbuds		

2. When encounter any fault during operation, please cut off the power supply and disconnect the Type-C cable to prevent further damage to the product or other components. 3. The wireless transmission range or connectivity could be affected

by low battery power. In that case, please recharge immediately.

ATTENTION

Use original or certified cables

365 DAYS WARRANTY CUSTOMER SERVICE ⊠ Email

India: care.in@oraimo.com Nigeria: care.ng@oraimo.com Kenya: care.ke@oraimo.com Ghana: care.qh@oraimo.com

Morocco: care.ma@oraimo.com Egypt: care.eg@oraimo.com South Africa: care.za@oraimo.com

Others: service@carlcare.com

Model: OEB-E01DN Hereby, ORAIMO TECHNOLOGY LIMITED.

eclares that this True Wireless Earbuds is in compliance with the essential equirements and other relevant provisions of directive 2014/53/EU.

pliance could void the user's authority to operate the equipment, device complies with part 15 of the FCC Rules. Operation is subject to the wwing two conditions: (1) This device may not cause harmful interference, and

IMPORTANT NOTE:

ote: This equipment has been tested and found to comply with the limits for ass B digital device, pursuant to part 15 of the FCC Rules. These limits an signed to provide reasonable protection against harmful interference in dential installation. This equipment generates, uses and can radiate y cause harmful interference to radio communications. However, ther

orient or relocate the receiving antenna.

nnect the equipment into an outlet on a circuit different from that to which Consult the dealer or an experienced radio/TV technician for help.

CC Radiation Exposure Statement: is equipment complies with FCC radiation exposure limits set forth for an

CAUTION Risk of explosion if battery is replaced by an incorrect type, dispose of used

disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of pattery, that can result in an explosion: eaving a battery in an extremely high temperature surrounding environment that

n result in an explosion or the leakage of flammable liquid or gas: a battery subjected to extremely low air pressure that may result in an explosion or e leakage of flammable liquid or gas. The product shall only be connected to a USB interface of version USB2.0 EUT Temperature: :0 C ~+45 C

Operating Frequency: T: 2402-2480MHz Modulation mode:

SFSK, π/4-DQPSK, 8DPSK RF output power:

BT left earphone: 8.05dBm BT right earphone:8.61dBm

EU DECLARATION OF CONFORMITY In accordance with EU Directives and Regulations Company name: ORAIMO TECHNOLOGY LIMITED

is the manufacturerhereby declares under our sole responsibility that the Product(s): True Wireless Earbuds

Model name: OEB-E01DN in conformity with the essential requirements of the RE Directive 2014/53/EU:

ETSLEN 300 328 V2.2.2 (2019-07)

Article 3.2 FTSLEN 301 489-1 V2 2 3 (2019-11)

Article 3.1(b) ETSI EN 301 489-17 V3.2.4 (2020-09): EN IEC 62368-1:2020+A11:2020

determined by turning the equipment off and on, the user is encourag Article 3.1(a)

EN 50663:2017. EN 62479:2010

Signed on behalf of ORAIMO TECHNOLOGY LIMITED

engyong.wu nengyong. wu

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

* All quality-related defects on items sold directly by oraimo or

* 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. * 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 claim the warranty, contact the services team from the platform or

For more information, please visit:



www.oraimo.com @oraimo accessories

store where you bought from.

WARRANTY TERMS & CONDITIONS

WARRANTY CERTIFICATE

Name :

Tel. No. :

Date of purchase:

Warranty period :

(dd/mm/yy)

Store name :

EN 09