

OWS SPORTS

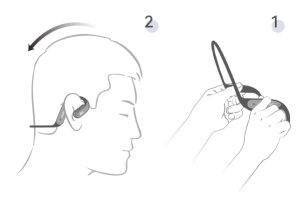
Instruction Manual

Welcome to Oladance OWS Sports Air Conduction Bluetooth Earphones



Prior to use, please take the time to familiarize yourself with the basic functions of the earphones.

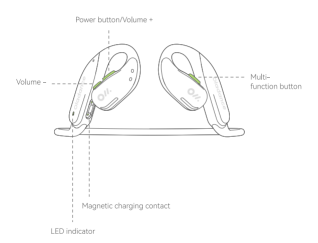
How to wear the earphones



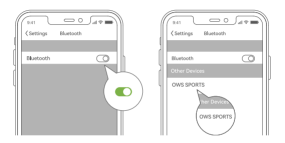
Using both hands, gently pull the earphones apart.

Position them backwards along the earlobes,
then adjust to a comfortable fit.

Main functional components



First time Bluetooth pairing



When used for the first time, the earphones will automatically enter the Bluetooth pairing mode; The LED indicator will flash alternately in red and blue.

Enable Bluetooth on your mobile device, find devices and select 'OWS Sports' from the list. Choose Connect.

Once connected, the LED indicator will illuminate blue, and then turn off about 30 seconds later

How to boot up/shut down the earphones



Bootup

Press and hold the Power button for 0.5 seconds; the LED indicator will illuminate, indicating that the device is powering up.

Shutdown

Press and hold the Power button for 1.5 seconds; the LED indicator will extinguish, indicating that the device has shut down.

Volume adjustment





Press

Volume +: to increase volume Volume - : to reduce volume

Call muting

N/N



Single Press

In music mode to Play/Pause In call mode to Answer a phone call

Double Press

In music mode to Proceed to Next Track In call mode to Hang up/Reject call

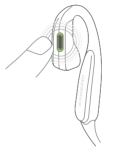
Triple Press

In music mode to Navigate to Previous Track

Wake up your voice assistant



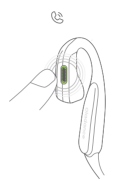
Press and hold for 0.5 seconds to wake up your voice assistant. Note: This feature is not available during calls or when connected to the App.



Intercom mode

Connect to the App to enter intercom mode; press and hold to start the intercom, and release to end.

More functions



Single Press

During a call, if you receive a second incoming call, press once to hold the current call and answer the second call.

Note: Supports up to three-way calling.

In multi-call mode, press once to switch between calls in a circular rotation

Double Press

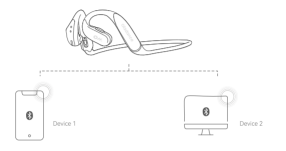
During a call, if you receive a second incoming call, press twice to hang up the current call and answer the second call.

LED indicator status description



- Flashing alternately between blue and red: Indicates the Bluetooth pairing state
- Fast flashing blue: Indicates the earphones are connected to the device Blue remains on then turns off: Indicates a successful bluetooth connection
- Steady red light: Indicates the earphones are in the charging state.
- Slow flashing red: Indicates low battery level (< 5%)</p>
- Red remains on for 0.5s then turns off: Indicates the earphones are shut down

Multi-point connection



OWS Sports supports connection of two devices with seamless switching. You may enable multi-point connection with either one of the following methods:

Method 1: Disconnect the Bluetooth connection of the first device to re-enter the pairing mode.

Method 2: Shut down the earphones by long-pressing the Volume+ button for 1.5 seconds, then long-press the Volume+ button for 5 seconds to enter forced pairing state.

After successfully connecting the second device, you may manually re-connect the first device. The next time you power up the earphones, they will automatically connect to both devices simultaneously.

Clear Bluetooth pairing history

Make sure the earphones are powered up.

Long-press the Function and Volume- buttons simultaneously for 1.5 seconds to restore the earphones to factory settings and clear the Bluetooth pairing history.



Bluetooth

Bluetooth pairing mode

After that, the earphones will automatically enter the pairing mode.

Charging



Connect the earphones' magnetic charging contact to the magnetic charging wire; the magnets will accurately align and optimize charging for the most efficient and stable position.

When charging is complete, the red indicator will turn off automatically.

Indulge in the Oladance Experience!





Download the oladance App to discover more customization features and functions.

Contents



Earphones × 1



Storage bag × 1



Magnetic charging wire × 1



Instruction manual × 1



Brand Card × 1

Disposal and Recycling Information

This symbol (with or without a solid bar) on the device, batteries (included), and / or the packaging, indicates that the device and its electrical accessories (for example, a headset, adapter or cable) and batteries should not be disposed of as household garbage.



Battery warning

The built-in lithium battery of the product is forbidden to be disassembled, impacted, extruded or put into fire. The battery under the very low air pressure may result in explosion or flammable liquid or gas leakage. Avoid the battery in a high-temperature environment or being exposed to strong sunlight to avert explosion. Don't use the battery continuously in case of serious ballooning. The battery shall be handled pursuant to the local regulations and shall not be disposed as household garbage. Don't try to repair, remove or refit the battery. The explosion may happen if the battery is replaced by the one subject to incorrect model. Don't compress or puncture the battery with hard object. The battery leakage, overheating or outbreak of a fire may occur if the battery is destroyed.



Declaration of Conformity:

Hereby, Shenzhen Dancing Future Technology Ltd., declares that this device is in compliance with Directive 2014/53/EU.The full text of the EU declaration of conformity is available at the following internet address: http://oladance.com
SAR: RF exposure information: The EIRP power of the device at maximal case is below

SAR: RF exposure information: The EIRP power of the device at maximal case is below the exempt condition, 20mW specified in EN 62479: 2010. RF exposure assessment has been performed to prove that this unit will not generate the harmful EM emission above the reference level as specified in EC Council Recommendation (1999/519/EC).

FCC 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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

compilance could void the user's authority to operate the equipment.

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 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 or more 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 important announcement.

RF Exposure:

The portable device is designed to meet the requirements for exposure to radio waves established by the FCC RF exposure guidelines. These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value is measured at a distance of 0mm between the radiator and the Head. The highest reported Head SAR value: 0.08W/kg.

RF Exposure

The portable device is designed to meet the requirements for exposure to radio waves established by the ISED. These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value is measured at a distance of 0mm between the radiator and the Head. The highest reported Head SAR value: 0.08W/kg.

Important Note:

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Warning: 🗥

- Don't place the product into a liquid environment or avoid the product exposed to high humidity.
- 2. Avoid extrusion to avert the damage to the product.
- 3. Don't attempt to dismantle the product. Put the product in a cool and dry place to keep it dry if stored for a long time.
- 4. Avoid touching the strong magnet to prevent the magnetic headset from being demagnetized.
- 5. Avoid the dusty, wet and dirty environment where the electronic circuit of the equipment may be damaged if being used.

6. Don't use the equipment at the moment of thunderstorm because the thunderstorm may incur equipment fault or shock hazard.

7. Don't use the equipment when riding a motorcycle or a bicycle, driving a car or crossing the road to ensure your safety.

8. Keep the equipment out of reach of children or pets to avert the damage.

Don't wash the equipment with chemical cleanser or strong detergent.

Don't listen to the voice under high sound pressure and high volume for a long time to prevent the possible hearing impairment when the headset is used.

-English:

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference.

(2) this device must accept any interference, including interference that may cause undesired operation of the device.









Basic Specifications

Product name Oladance OWS S1

Product model OLA 08

Bluetooth protocol Bluetooth 5.1

Working frequency 2402–2480MHz

Operation temperature: 0~35°C Input: 5V === 0.5A



Special Notice

To ensure that you have access to the most up-to-date and accurate instructions, we highly recommend you to scan the QR code to view the latest version of the manual. This way, you won't miss out on any important information or updates.

Thank you for your understanding and support!

Creating sound to live with.