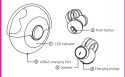
S36 OWS EARBUDS





CONTENTS: O OWS Earbuds ② User Manual ③ USB-C Charging Cable

Product review



Earphone Function Operation:

Pause: Press either 0 button Play: Press either 0 button Next Track: Press right 0 button 2 times in quick successions

Previous Track: Press left 0 button 2 times in quick successions Answer Call: Press either 0 button Reject Call: Press and hold the either 0 button

End call: Press either 0 button Volume Up:Press and hold the right 0 button Volume down: Press and hold the left 0 button Activating Phone Assistant: press either 0 button 3 times in quick successions

Power ON/OFF and Pairing

- > Take both earphones out from the charging case to turn on the earphones.
- Once the earphones are powered on , they will enter sync mode quickly and move to pairing mode with LED indicators flashing white and red Search the Bluetooth list with pairing name:
- Click to pair with your Bluetooth device .
- LED indicators will automatically turn off until the earphone connected with Bluetooth.
- Put the earphones into the charging case to turn them off.
- Manually Power ON / OFF earphone without charging case, Firstly disconnect the bluetooth devices, Then press and hold earphones button for 5 seconds to turn the earphone off.

Charging the Case

- Connect the USB-C charging cable into the Charging Case . Make sure USB-A into a standard USB 5V / 1A output to avoid any damage.
- LED indicator will flash red while the case is in charging . Red light will stay on when it fully charged.

WARNING: To avoid damage to the Charging Case, please only use a 5V/1A charger.

Charging the Earphones

- Put the Earphones into the Charging Case. ensuring that the charging prongs make full
- The earphone LED indicator stay red while charging and will turn off when fully charged.

WARNING: The Earphones can be used with the provided Charging Case only.

Specification:

Bluetooth Version: 5.3 Support profiles: A2DP1.3/HFP1.6/HSP1.2/ AVRCP16

Working distance: 10m Music time: up to 6 hours Charging voltage: DC 5V

Charge time(Charging Case): 1.5-2.5 hours Charge time(Earphones): about 1 hour Pairing window time: 5 mins

Safety instructions

- We recommend you fully charge the earbuds before first use.
- To ensure the battery life, the earbuds and charging case should be fully charged once a month
- If the earbuds fail to connect to Bluetooth® device, put the earbuas into the charging case to turn them off. Make sure both earbuds are fully connected with the charging pin, turn off Bluetooth® on your device. Try to turn on the earbuds and then repeat the pairing process.

CAUTION:

- > The batteries in this product are not replaceable. > During use, storage or transportation the
- battery should not be subjected to extremely low temperatures, or low air pressure at high altitude.
- > If the battery is exposed to extremely high temperatures it could result in an explosion or the leaking of flammable liquid or gas. > Please take care when disposing of the unit; disposal ina fire, oven, mechanically crushing or cutting machine could cause explosion.

50 mm



FCC Warning

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.

Any Changes or modifications not expressly approved by the party responsible for compliance 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.