

55mm

TRUE WIRELESS EARBUDS



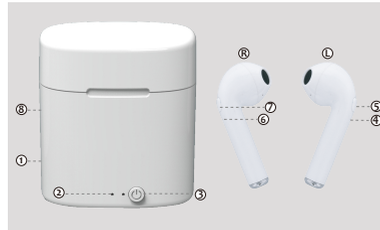
QUICK START GUIDE

FCC ID: 2ABHA0082

GETTING STARTED

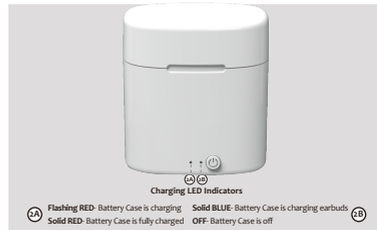
- ① Micro USB charging port
- ② Charging Case LED indicators
- ③ Charging Case Power Button
- ④ Left earbud LED indicator
- ⑤ Left control button
- ⑥ Right earbud LED indicator
- ⑦ Right control button
- ⑧ Wireless receive area

Ⓛ Left Earbud / Ⓡ Right Earbud
Pause/Play/Answer Call/End Call, Next Track



CHARGING YOUR CASE

- Charge on the go charging case, with the included micro USB cable for 2-3 hours. (LED (2A) will blink red)
Do not charge longer than suggested time. Do not charge overnight.
- When LED (2A) is illuminated solid red battery case is fully charged.
- Charge the charging case with wireless, place the case on the wireless charger for charging. The LED indicator will be lit red during charging and turned off after fully charged.



CHARGING YOUR EARBUDS



- Place Right and Left Earbuds in battery case charging cradle and press the power button on the battery case (3)
- Charging case LED indicator (2B) will illuminate Blue and the earbud LED indicators (4, 6) will illuminate Red, indicating that the earbuds are charging properly. When Earbuds LEDs (4, 6) turn solid blue, earbud batteries are fully charged.

MONO MODE (SINGLE EARBUD USE)



- Remove earbud from charging cradle or power on by pressing the control button (7) or (5) for 3 seconds depending on which earbud you're using.
- Once earbud is powered on, proceed to **PAIRING**

STEREO MODE (DUAL EARBUD USE)



- Remove both earbuds from charging cradle and place them in your ears.
- Make sure Bluetooth Search Mode is turned off on your mobile device.
- Earbud LEDs will flash Red and Blue to indicate that they are in Link mode.
- Earbuds will automatically link together after a few seconds, and earbuds will have a tone (One earbud will flash red and blue, another earbud will turn off LED indicator)
- Once Earbuds are linked together you may proceed to pairing with your mobile device.

PAIRING



- Enable Bluetooth search mode on your mobile device and search for pairing name "Oros TWS Earbuds" and select it on your mobile phone. Once the earbuds are successfully paired a notification will sound.
- Now you can enjoy your true wireless Bluetooth Earbuds.

***Note:** Once earbuds have been initially paired successfully with your mobile device they will automatically pair the next time they are powered on.

70mm

Front

OPERATING BLUETOOTH EARBUDS

Model: SL375
Item No.: 7197-30
Capacity(Cradle): 350mAh / 3.7V (1.295Wh)
Capacity(Earbuds): 50mAh / 3.7V (0.185Wh)
Input of earbuds: 5V / 60mA
Input of Cradle: 5V / 300mA (micro USB)
5V / 250mA (wireless)

Function	Operation
Power On	Press (5) or (7) for 3 seconds
Power Off	Press (5) or (7) for 5 seconds
Play/Pause	Single press (5) or (7)
Answer	Single press (5) or (7)
Reject	Press (5) or (7) for 2 seconds

Earbuds	LED indications (4) & (6)
Power On	Red and Blue LED will flash alternately
Link Mode	Flashing Blue + Red
Two earbuds paired successfully each other	One earbud will flash red and blue, another earbud will turn off LED indicator
Paired Successfully	LED Off
Power Off	LED Off
Earbuds in Cradle	
Charging	Flash Red
Fully Charged	Solid Red

Charging Case	See CHARGING YOUR CASE
---------------	------------------------

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.

Warning:

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.