

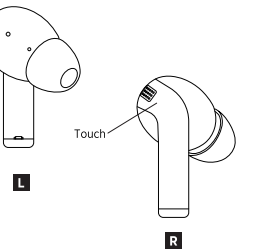
Get ready to

**Enjoy  
music on  
the go.**

Before use, be sure to know the ins-and-outs of **all** wireless functions on your device(s).

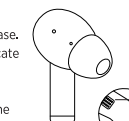
**True Wireless**  
 Powered by iOS & Android Systems

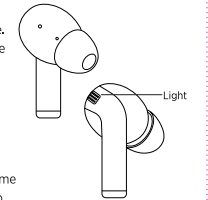
## Operation Guide



One Touch:	Play/Pause/Answer/Hang Up
Long Touch 2 Seconds:	Power On/Call Rejection/Voice Assistant
Long Touch 5 Seconds:	Power Off
Double Touch:	Next Song
Triple Touch :	Previous Song

Easy Pairing

1. Before using this product, put both buds into the charging case and give them full charge. To charge, use the USB C cable via the socket on the bottom of the charging case. For more details, check the related section in this manual.
  2. Put the left and right bud into the charging case to wake them up. The buds are charged and activated when the indicating lights on the two buds switch on and turn red.
  3. Take both buds out of the charging case. Red and white lights will flash to indicate pairing. Successful automatic pairing should only take a short while. Once paired, one bud will flash white and the other bud will flash red and white.
- 
- An illustration of the charging case and two earbuds. The charging case is a white, rounded rectangle with a circular lid. The lid is open, revealing two earbuds inside. One earbud is shown in profile, and the other is shown from a top-down perspective, highlighting the charging port on its bottom. The earbuds are white with a small circular sensor on the front.



4. Enable the Bluetooth function on your phone. Find the “Gabb Buds” pairing name under “Bluetooth Settings” and select to pair. Once paired successfully, the two buds will flash white at a very slow speed.

**Note:** “If needed, please switch the buds off and repeat the above steps to pair again. You can switch the buds off by touching for 5 seconds.”

## Power On/Off

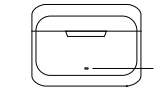
- The two buds will automatically switch on when removed from the charging case. When placed back into the charging case, the buds will automatically switch off.
- To switch off, touch the buds for 5 seconds. To switch on, touch for two seconds.

### Deletion of the Paired Memory

- To remove your Gabb Buds from your device, go to "Devices Settings", select "Gabb Buds (Bluetooth)" then select "Forget".

## Charging Buds and Case

**Charging Case**      Charging Time: 2 Hours

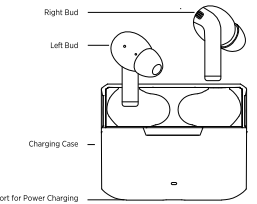


- When charging the charging case, the light will keep flashing white.
- When fully charged, the white light will stop flashing and remain on.

**Buds** Charging Time: 1 Hour

- When charging, the lights on buds will be red, and light on the charging case will be white. When fully charged, the red light on the buds will switch off, and the white light on the charging case will switch off.
- If the buds reach critical battery, the red lights will begin to flash, and low battery warning will sound.

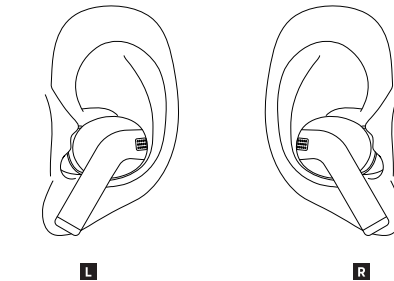
## Product Details



Packing Detail

- Buds
- Charging Case
- Charging Cable – Type C to USB
- Quickstart Guide
- Silicone Ear Tips in S/M/L

### Wearing Diagram



## Specification

Item: Gabb E

<b>Pairing Name:</b>	Gabb Buds
<b>Charging Voltage:</b>	5V
<b>Li-Battery:</b>	3.7V/35mAh
<b>Playing time:</b>	3.5H (Base on 60% Volume)
<b>Charging Time:</b>	1 Hour for earbuds
<b>Profile Support :</b>	HSP/HFP/A2DP/AVRCP
<b>Sensitivity :</b>	90±3dB

Charging Case input power :	DC=5V 1000mA
Charging Case output power:	DC=5V 100mA
Charging Case Li-Battery :	3.7V/380mA
Charging Hole :	Type C
Charging Case charger time :	2 Hours

**⚠️ WARNING**  
**CHOKING HAZARD**  
Small Parts  
Not for children under 3 years

**FCC** FCC ID 2AZDO-BUDS11  
**Warning:** Cancer and Reproductive  
[www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

This device complies with part 15 of the **FCC Rules**. Operation is subject to the following two conditions:

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

**FCC Radiation Exposure Statement:**  
This equipment complies with FCC radiation exposure limits set for  
for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.