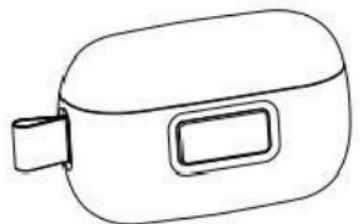
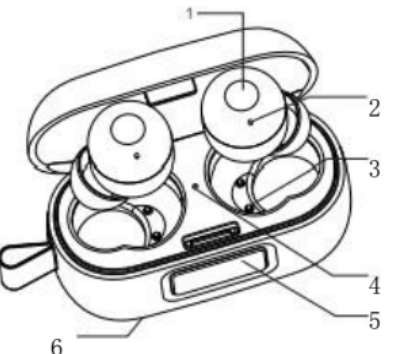


**GEMTONES Pro**  
**True Wireless Earbuds**  
**Model:GEMTONES Pro**  
**FCC ID:2BBAS-GEMTONESPRO**



Manual

**Product Description**



1: Multifunction key  
 2: Headphone LED/Microphone  
 3: Headphone charging contact  
 4: Charging compartment LED  
 5: Press the button  
 6: Type-C charging port

**Power on/off**

Power on: Take out the earphones from the charging case and they will turn on automatically

Power off: Put the earphones into the charging compartment and close the lids, and the earphones will automatically shut down. If they are not connected to any device within 3 minutes, they will automatically shut down

**Bluetooth pairing**

① Open the charging compartment, take out the headset and automatically turn on.



② After the power is turned on, put the left and right earphones close to each other. After the pairing is successfully forced, the indicator lights: the main earphone flashes alternately red and blue, and the secondary earphone flashes blue once every 5 seconds



Open the Bluetooth interface of the mobile phone, search for "Earbuds", click pairing, the connection is successfully with a short tone

1

**Music**

Music Pause/Ply: While playing, click the multifunction touch key

Previous song: Double-click the left earphone multifunction touch key

Next song: Double-click the right earphone multifunction touch key

**Wake up voice assistant function**

requires mobile phone support

Tap either headset three times in a row to start and 1 click Exit to close Siri

**Call**

Answer: When there is an incoming call, 1 click the multifunction touch key of either earphone

Reject: When there is an incoming call, long press the multifunction key for 2 seconds

Hang up: During a call, 1 click the multifunction touch key

Third-party calls: When a third-party call comes in, click to hang up the current call and answer the call; double-click to answer

Hold call: Hold the current call, double-click again to switch the call, click to hang up the current call and automatically switch to another call

**Headphone factory reset**

One ear quickly strikes four times when paired, does not let go when the fourth hit, long press the 5s "beep" sound and then releases, the headphones reset and shut down

2

**Charge**

① Charge the charging compartment through the charging cable, and the indicator light of the charging compartment's eyes will turn on when fully charged

② Put the earphones into the charging compartment, they will be charged automatically, and the indicator light of the earphones will turn on when fully charged

Headphones charging	Light
Headphones are fully charged	Light off
Charging case	Light flashes
The charging case is fully charged	Light on

**Specifications**

Item No.: GEMTONES, GEMTONES Play  
 Bluetooth Version: 5.3 (JL chip)

Profile support: HSP/HFP/A2DP/AVRCP

Audio Decoding: SBC + AAC (AAC needs license free)  
 Earphone Battery capacity: 3.7V \* 2 \* 40 mA

Charging base: 3.7V / 300mAh 3.7V / 450mAh

Rechargeable 2-3 times

Charging time: 1.5 hours

Playing time about 7 hours (80%)

Waterproof: IPX5

Size of earphone: 21 \* 16.8 \* 24mm

Size of charging base: 60.5 \* 40.2 \* 25mm

Charging port: USB-C, no wireless charge function

Material: ABS

3

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.

**FCC warning:**

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.

5