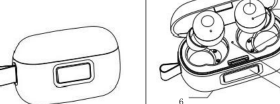
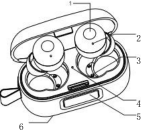
GEMTONES Play True Wireless Earbuds FCC ID:2BBAS-GEMTONES

Manual



Product Description



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

Power on/off

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

Power of: Put the earphones nto the charging compartment and close the lds, and the earphones w aulomabcally

shut down. If they are not cornected to any demce within 3 rinutes, they wl auromatically shut down

Bluetooth pairing

①Open the charging compartment, take out the headset and automsbcalv turnt0n.





②After the power is turned on, put the left and right earnhones dose to each other. Ater the learn is successfuly fored he ndcator lights; the msin earphone flashes alternately ed and ble, and the secondary earphone lashes ble onoe every 5 seoonds



Flashes blue lght once 5 seconds





Dpen the Bluetooth interface of the mobik phone, search for "Earwors, dick pairing, the comnection is successlu wth s poat tone

Music

Music Pause/Ply:Whie playing,dick the mult-function (1) Charge the charging compartment through the ouch key

Preylous song: Double-clck the left earphone muk-funcion fouch key

Next song: Double-clck the right earphone mutfunction ouch key

Wake up voice assistant function

requires mobile phone support Tap either headset three times in a row to start and 1 dick Exit to close Sin

Call

Answer: When there is an incoming call. 1 click the mut →uncton touch key of either esrphone Rejec: When there is an incoming call, long press the mult-function key for 2 seconds

Hang up: Duning a cal, 1 dick the mult-function touch

Third-party calls; When a third-party calls in, dick to hang up he current cal and answer the cal: double-clck

he call and hold the curent call, doutle-clck ogain to swtch he call, clck to hang up the current cal and sutomatically etur to another cal

Headphone factory reset

One ear quidkly srikes four firnes when paired, does not let go when the fourth hi, long press the 5S "beep" sound and then rekeases, the headphones reset and shut down

Charge

charging cable, and the indicator light of the charging compariment s alveys on when fully charged 2) Put the esrphones into the charging compartment. they wil be charged automalically, and the indicator light of he earphones will turn of when fully charged

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

Specifications

Iterm No : GEMTONES . GEMTONES Play Bluetooth Version:5.3(JL chipset) Profle suppot: HSPHFPIA2DPIAVRCP Audio Decoding:SBC+AAC(AACneeds license tee) Earphone Battery capacity:3.7V:2*40 mA Charging base:3.7V/300mAh 3.7V/380mAh Recharggable 2-3 times Charging time: 1.5 hours Playing time about 7 hours (80% Walerprcol:IPX5 Size of esrphone:21*16.8*24mm Size of charging bese:60.5*40.2*25mm Charging por: USB-c .no Wireless charge function Maleria: ABS

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 exp osure requirement. The device can be used in portable exposure condition without restriction.