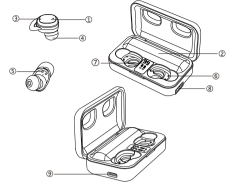
CHE-627 User Manual

True wireless earbuds

OCC

Product picture



1 Touch Control Panel

red and blue lights flash once

Functional operation

2 seconds and release.

turn the volume down.

the volume up.

earphones for pause or play music

music, it can be activate while pause state)

(Sounds can be heard from both earphones.)

② Charging case

3 Microphone

® USB out put port

9 Type-C input port

④ Ear cap

(5) Earphones Charging Contacts

6 Charging case contacts

Siri Active: After connect with cellphone, press the touch pad control of left

or right earphone for 2 seconds and release to activate/close Siri. (In playing

Incoming call prompt/number report: Phone ring tone and sound can be

Answer the phone: When calls come in, double-click either of earphones.

Reject a call: When calls come in, double-click the either of earphones for

Music play: During playing music, double-click the left earphone for previous

track; double-click the right earphone for next track; singleclick the either of

Increase the volume(-): Long touch the right earphone over 3 seconds to turn

Decrease the volume(+): Long touch the left earphone over 3 seconds to

Hang up the phone: During the call, double-click either of earphones.

(7) LED Battery Indicator

(Must choose the formal charger certified by formal factory); as the charging and discharging of the earphones increases, the battery performance will decrease, which is normal for all rechargeable batteries. (Don't press the contact of the spring pin hard to avoid improper use.)

First use instructions





 Use the right size which is most comfortable to you and put the earphones into the charging case

Tip: When using it for the first time (or not using it for a long time), please make sure to charge the earphones and charging box before use.

Charging case and earphone charging

(1) Charging for the charging case

Use the charging cable of the packing box, connecting with the power adaptor to charge.



Note: please charge for the case with DC5V/1A charger or Computer USB

②Charging for earphones

Make sure the charging case with enough battery power, then put the earphones into the charging case, they will enter into the charging mode and the light will be on after about 5s.



LED indicator display status:

. Charging (The earphones blue light flash slowly, the charging case display flashes on both sides, and the power is displayed in the middle)



• Full charged(the light of charging case goes out), the charging case will power off automatically.

Wearing Sketches



1

 Please wear the earnhone marked marked "R" on the right ear.



▶3

▶9

Put earnhones into auditory canal turn the

Power on

1. Auto power on: Take out the earphones from the charging case, the earphone will automatically power on.



2. Manual power on: If earphone is power off, and the charging case is not available, please tap earphones touch control for 2-3 seconds in the meantime until the blue lights flash.



• Long press 2-3s to power on

Power off

1) Put the earphones into the charging case, they will enter into charging mode and power off automatically



out of the charging case. nower on and connect to

1 Earphones pair connection

off automatically after 10 minutes.

"CHE-627" on the phone and click it to connect

Tips:

Pairing

1. The red & blue lights flash alternatively, waiting for connect with cellphone luetooth. 2. The blue light flashes every 5 seconds, connected with cellphone.

3. While using earphones again, take the L/R earphones out of the charging case and the L/R earphones will power on and connect to each other automatically, also the master earphone will connect to the bluetooth device automatically. (The last connected Bluetooth device.

2) If the charging case is not available, just disconnect the Bluetooth con-

nection between your cell phone and earphones, the earphones will power

▶5

② Single earphone connection



a. Take any earphone out of the charging case and the earphone light enters the red & blue flash after A few seconds.

phone and click it to connect

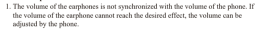
Left and right earphone can be used separately.

2. If you want to use both earphones when the earphone is in single connection mode just need take the other earphone out of the charging case, the slave earphone will connect to the master earphone automatically.

b.Search the Bluetooth name "CHE-627" on the

If two earphones cannot be connected to each other or they cannot connect to the mobile phone bluetooth due to mis-operation, you can reset the earphones as the following method.

Clear paring: Click left and right earphones 5 times when earphone is in charging mode, and you will see red and blue lights will flash in the same time, then take earphones out of charging case, it will connect to each other automatically



2. Please use the earphone in reasonable volume and time, otherwise it will damage your hearing if you listen the music for long time in high volume.

3. In the Mono mode, earphones cannot adjust the volume. You can adjusted it by phone.

Power bank function:

The charging box can be as power bank for your mobile phone. Charge your Android or IOS device by connecting the Micro USB cable to the charge port of your device and the standard USB connector of the charging box.



(Tips: Please check the indicator of the charging box before charge to the mobile phone. When the figure is "90" on the displays, the charging box can be better charged for the mobile phone.)

Specification

Bluetooth version: V5.0 Support profile: A2DP/AVRCP/HFP/HSP Transmission distance: 33Feet Frequency range: 2402MHz-2480MHz Driver: Φ6MM*2 Hi-Fi Speaker

Standby time: about 200H Talking time: about 5H Playing time: about 8-10H Earphone battery: 45mAh

Earphone battery capacity: 2200mAh

Earphone charging time: about 1.5H Case charging time: about 3H Support system: IOS/Android/Windows

Certification: CE/FCC/ROHS

Attention

▶8

Voltage: 3.7V

1. Do not remove or refit earphones for any reason, otherwise it will lead to

headset damaged and burn. These are not covered by warranty. 2. Do not touch the earphones in corrosive liquid, otherwise it will cause serious damage. The manufacturer will not guarantee the damage caused

under this situation. 3. Do not put the equipment under too high or too low temperature (Below

0°C or above 45°C). 4. Please avoid approaching the eyes of children or animals when using

equipment lights. 5. Do not use equipment in the thunderstorm weather. Thunderstorms may cause abnormal equipment operation and increase the risk of electric shock.

6. Due to the limit of the environment&connection distance for the Bluetooth products,do not use our earphones in large electromagnetic interference and radiation environment

7. While driving,try to avoid using earphone to listen to music,make or receive calls, so as not to distract from danger.

Warning

This product contains a built-in lithium battery. Please do not expose this product to strong sunlight, roasting or throwing it into the fire, as they may

O: Charging case can not charge?

A: Ensure that the charging cable is properly connected to the charging port or replace charging cable.

Q: Signal is not stable or left earphone is out of voice?

A: Try to wear the earphones well, and put the mobile on front pocket when used in outdoor.

Q: When search the Bluetooth, display two connection names of

A: Forget the two Bluetooth name of "CHE-627", turn off the Bluetooth and connect as above "Pairing".

Q: The sound volume is down or not clear when making calls? A: Try to turn the earphone volume up or turn the mobile phone volume up, and move phone closer to the earphones.

Q: How far is the distance between the left earphone and the right one? A: 3M in the normal environment without barrier.

For better sound quality experience, suggest use IOS 8.0/ Android 4.3 or above operation system.

FCC Statement

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

▶6

▶10

▶11