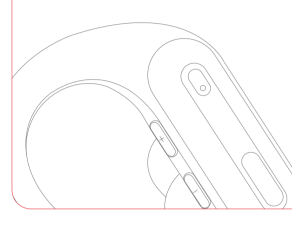
CAPOXO

USER MANUAL





Customer Service

- WhatsApp: (+86) 1392 3490 475
- ₩ Web: (www.capoxo.store)

Packing List

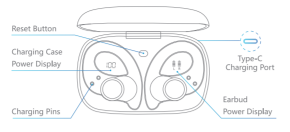
Earphones ×1 Pair Charging Case ×1 Type-C Charging Cable ×1 Ear Tips ×4 Pairs User Manual ×1

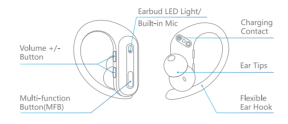
Specification

- Model Name: X19
- Bluetooth Version: V5.3
- Support: AAC/A2DP/HFP/HSP/AVRCP
- Transmission Range: 33 feet(without obstacle)
- FCC ID: 2A6SW-NT35A
- Charging Time: about 2H
- Battery of each Earbud: 50mAh
- Battery of Charging Case: 600mAh



Product Overview





* Please kindly note that the wireless charging area is on the bottom of the charging case.

Multi-function Operations



For Music









For Call







Note: The X19 is equipped with an advanced chip for single-ear control, thus you can always control all functions from one earbud.

Caution

1. Please remove the protective film before use, otherwise the headphone will not be able to start and charge.



2. Choose suitable ear tips & Wear correctly to enhance sound



3. Please clean the magnet charging contact on earbud and charging pin on the charging case with alcohol wipes if the headphones can't be charged.



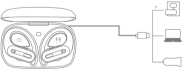
4. Please clean the protective grille of both earbuds if the sound becomes low.



How to Charge?

Type-C Charging

Place earbuds into charging case properly, then use the included USB-C charging cable to connect the charging case, and plug the other end into power supply with a 5V/1A adapter (not included), they will start



(* The USB-C charging cable is in the black paper box.)

Wireless Charging

Just put the charging case on a wireless charging pad (NOT Included) to charge your charging case easily.



Note: The fully charged charging case can recharge twins earbuds for 3-4 times without being plugged into power supply.

0-100. "0" means charging case need charging while "100" means the charging case is fully charged.

How to power on/off & pair?

Automatically Power on/off & Pairing

(Make sure the earbuds and charging case have power.)

1. Take out earbuds from the charging case, the earbuds will auto power on and enter pairing mode.



Show the remaining battery percentage of charging case from

when earbud is fully charged.

LED Power Display

Flash down and up when earbud is charging; Stop flashing

Earbud's LED light: Red light up means "being charged", Red light go off means "fully charged".

2. For first time pairing: Activate Bluetooth setting on your phone, search and connect "X19".

For the second time use, when you take out the earbuds from the charging case, they will connect to your device automatically.

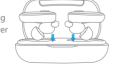






Note: If the earbuds are not connected to your device over 5 minutes, the earbuds will power off automatically.

3. Put the earbuds back into the charging case, the earbuds will disconnect & power off automatically.



Manually Power on/off

- If the earbuds are out of the charging case and power off, just press & hold then (both earbuds) for 2s, they will power on.
- Disconnect the bluetooth on your device, press & hold either earbud for 5s, both earbuds will power off at the same time.

Pair with Other Device

X19 Sports Headphones have memory connect function, they always auto connect to the last paired device.

Thus, if you want to pair them with other device, you should disconnected "X19" from the last paired device, then search and connect "X19" on your new device, it will work properly.

Single Mode

You can leave one earbud in the charging case and use one earbud

- Only take one earbud out of the charging case, then search & connect "X19" on your device.
- When in Dual mode, put one earbud into the charging case.







Factory Restore Setting

When should I reset?

- When only one side play music
- When you can't find "X19" on your device
- Occur connection issues.

How to reset?

- 1. Delete all "X19" on your phone and deactive the bluetooth setting.
- 2. Put the two earbuds in the charging case, keep them in the charging
- 3. Long press the Reset Button on the charging case for about 10s, the LED display flash 3 times and the earbuds flash red and green alternately, which means both earbuds have reset completely.

4. Now, pick up the earbuds to turn them on, activate the bluetooth setting on your device and select "X19" to connect, it should work properly.

If not, please put the earbuds back to the charging case and repeat the steps



How to sync volume on Android?

To protect users from potential hearing damage, Android's limit on max volume is guite low for Bluetooth audio devices.



(Scan this QR code to watch a video to learn more details.)

FCC Caution

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 ratio frequency energy and, find installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quaranter test 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.

- Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your suthorily to operate this equipment of the FCC Bulse. 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 Information

- RF Exposure Information

- The device has been evaluated to meet general RF exposure requirement.

- The device has been evaluated to meet general RF exposure requirements.



