

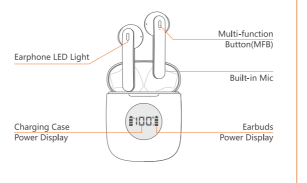


Earbuds x1 Pair CAPOXO

GEER MANUAL

User Manual x1

PRODUCT OVERVIEW



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

Charging Port

6 FIRST-TIME USE

- Prior to first use, please remove the blue insulation sticker.
- Fully charge both earbuds and charging case.
- Keep the charging port dry before charging.
- Use the provided Type-C charging cable, or place the charging case on a wireless charger to get charge.

WARNINGS

- Keep away from liquids and extreme heat.
- Keep the earbuds out of children's reach.
- Do not throw and drop the earbuds to avoid damage.
- Do not disassemble the earbuds, or make any modifications to the structure or any part of it.
- Please charge with a rated voltage charger.
- Low Battery Warning : Earbud LED Red light flashes once every 5 secs.

6 CHARGING CASE

® Battery indicator of Charging Case

The display will light up to show the remaining power of charging case when you open (or close) the lid, then go off after 8 secs. The number will flash when being charged, and will be "100" when fully charged and stay on until the power supply cut off.

Battery Indicator of Earbuds

Put the earbuds back into the box to charge the earbuds. The battery icons will flash when charging, will turn off after fully charged.

* Features with NTC tempera control protection, N7 earbuds will not charge if the temperature reaches 45 degrees or higher. (Charging case will automatically protect themselves in that case.) It is recommended to stop charging (or disconnect wireless charging) firstly, recharge after the temperature drops below 45 degrees.

(Wireless Charging Supported

We recommend you to use wireless charging pad (not included) with QI certificate.



POWER ON/OFF

(b) Automatically Power On/Off

Open the lid of the charging case and the earbuds will power on automatically. Put the earbuds into the charging case and close the lid, the earbuds will power off automatically.



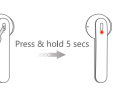
(b) Manually Power On

Press & hold both earbuds for 2 secs, it will flash Blue light and then power on.



(b) Manually Power Off

Press & hold either earbud for 5 secs, it will flash Red light and then power off.(Non music mode)



Note: The earbuds will automatically power off if there is no devices connected within 5 mins.

Type-C Cable x1

N7用户手册 尺寸: 81*96mm 材料: 128克铜版纸



Step 1

Open the lid of charging case, two earbuds will automatically power on and enter pairing mode.

Step 2

Activate Bluetooth setting on your phone, search and connect





SINGLE MODE

- When on dual mode, put one earbud into the charging case.
- Only take one earbud out of the charging case and connect it.







PAIR WITH OTHER DEVICE

N7 Wireless Earbuds have memory function, they usually auto connect with the last paired device.

Thus, if you want to pair them with other device, you should disconnect "N7" from the last paired device, AND forget the pairing record on the last device.

Then try to connect them to a new device, they should work properly.

TO FACTORY RESTORE SETTING

When should I reset?

When only one side play music. When you can't use the two earbuds together. When both earbuds fail to pair with each other or occur connection related issues.

How to reset?

- Delete all "N7" from the Bluetooth menu on your phones and deactivate the bluetooth setting.
- Press & hold either earbud for 5 secs, it will flash Red light and then power off.
- Press & hold both earbuds 8 secs simultaneously to clean the pairing record with the last paired device. (* Both earbuds will flash Red & Blue light 3 secs, then turn to Red light and stay on for 1 sec then go off.)
- Put the earbuds back into charging case and close the lid.
- Now open the charging case and turn on the Bluetooth on your device, search and connect "N7", they should work properly. (* If it still doesn't work, please repeat the steps to try again.)

MULTI-FUNCTION OPERATIONS





Press (L/R)





Note: in standby/ play mode



Music Mode

















Press & Hold

2 - For Android user, please enable "Absolute Volume"/"Media Volume Sync" in your phone settings", otherwise the volume on headphones will not be synchronized with your Android phone. Scan this QR code to watch a video to learn more details.



- Model Name: N7
- Bluetooth Version: V5.3
- Support: AVRCP/HFP/HSP/A2DP/SBC/AAC
- Transmission Range: 33feet (without obstacle)
- Music Time: 8H
- Phone Call Time: 6H
- Charging Time: about 2H
- Headphones Battery Capacity: 45mAh
- Charging Case Battery Capacity: 400mAh
- LED Power Display: Yes
- Wireless Charging: Yes
- Charging Port: Type-C



Q: Why does the music cut in and out sometimes?

A: 1- Please make sure there is no obstacle between the earbuds and your device.

2- Please make sure there is no Microwave oven/Wifi transmitter around you, which are more likely to produce electromagnetic interference and result in signal interruption.

Note: Keep the device and the earbuds as close as possible to ensure a more stable Bluetooth connection.

Q: What should I do if the Earbuds stop charging?

- A: 1- We advise you to charge the earbuds by using the supplied original charging cable.
- 2- Please make sure the charging pins and charging points are clean & dry before charging.
- 3- Please make sure the earbuds battery was run out if sometimes it can't be charged properly.

Q: How to contact CAPOXO Customer service?

A: Email: service@capoxo.store

© WhatsApp: +86 1392 3490 475

⊕ Web: (www.capoxo.store Q)

Thank you very much for choosing CAPOXO! If there is any issue with your N7, please don't hesitate to

contact us, we will reply within 24 hours and solve your problem 100%.

FCC Caution

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.

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. The use distance is not more than 5mm.

IC Warning

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement
- * RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.