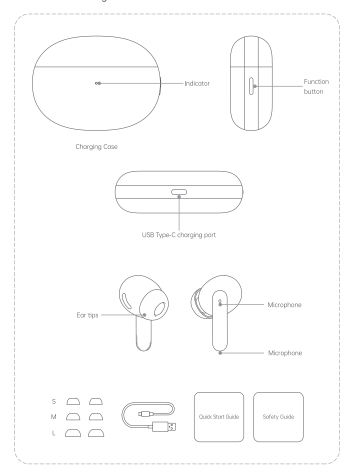
# **OPPO** Enco X

True Wireless Noise Cancelling Earphones

Quick Start Guide | Read this guide carefully before using the earbuds and keep it for future reference

## oppo

#### Overview and Package Contents



OPPO Enco X True Wireless Noise Cancelling Earphones are a pair of earbuds that connect to your device through Bluetooth. This box contains a pair of wireless earbuds, a charging case, 3 pairs of ear tips in different sizes (the size M ear tips come mounted on the earbuds), a Type-C charging cable, a quick start guide, and a safety guide.

#### Bluetooth Pairing

- 1. If you are setting up your earbuds for the first time, open the case lid with your earbuds inside. The earbuds will automatically start pairing with your phone and the indicator will blink white.
- 2. Turn on Bluetooth on your phone: Regular pairing: Search for and select "OPPO Enco X" from the Bluetooth device list to complete pairing.

  Quick pairing: Hold the OPPO Enco X True Wireless Noise Cancelling
- Earphones near your OPPO phone that has Bluetooth turned on. A setup prompt will appear on your phone. Follow the onscreen prompts to complete pairing.
- Not all models support quick pairing. Please refer to OPPO's official website to see which OPPO phones support quick pairing.

#### Automatic Reconnection

After a successful connection, the earbuds will automatically connect to the most recently connected device when you open the case lid with the earbuds inside.

#### Pairing with Other Devices

- Open the case lid with your earbuds inside, and press and hold the Function button for 2 seconds until the indicator blinks white. The earbuds are now ready for pairing.
- 2. Complete pairing on the Bluetooth screen of your device.

#### Switching Devices

Touch and hold the touch control area on the stem of an earbud for 3 seconds (you will hear a sound) to switch between the two most recently connected

You can use the following methods to turn on the "Switch devices" feature. For ColorOS devices:

On the Bluetooth screen of your device, go to "OPPO Enco X - EARBUD FUNCTIONS(HEADSET FUNCTIONS) - Long touch and hold" and follow the onscreen instructions to turn on the "Switch devices" feature.

Turn on the "Switch devices" feature in the Hey Melody app.



\*

#### **Custom Settings**

You can customize functions for the left and right earbuds on your phone, such as "Voice Assistant" and "Touch control".

Go to "OPPO Enco X - EARBUD FUNCTIONS(HEADSET FUNCTIONS)" on the Bluetooth screen of your device

× Available for phones with ColorOS 7.0 or later

For other Android devices: Search for and install the Hey Melody app from your app store to customize settings.

#### In Ear Check

When listening with both OPPO Enco X earbuds, you can remove either one of them to pause the audio, and reinsert

#### Ear Tip Fit

An ear tip that fits just right can provide better noise cancellation and sound quality while offering greater comfort. Try different ear tip sizes or use "Earbuds fit test" to select a pair that fits well in your ear canals. Please note that your left ear and right ear may require different sized tips.

• For ColorOS devices: Go to "OPPO Enco X - EARBUD FUNCTIONS(HEADSET FUNCTIONS) - Earbud fit test"

on the Bluetooth screen of your device and follow the onscreen instructions to finish the test.

For other Android devices: Complete the test in the Hey Melody app.

## Touch Control

- Play the next track: Double tap either earbud.
- Switch between "Max noise cancellation" and "Transparency": Touch and hold either earbud for 1 second.
- $\bullet$  Increase/Decrease the volume: Slide your finger up or down the stem of
- Answer calls/Hang up: Double tap either earbud.

### Noise Control

OPPO Enco X True Wireless Noise Cancelling Earphones support 4 noise cancellation modes. You can select the OPPO ETICO X True wineless Noise cancelling carprones support 4 hose cancellation modes. You need. "Strong noise cancellation" and "Transportency mode" are the 2 default modes preset for your earbuds. Switch between selected modes by touching and holding the touch control area of either earbud for

Transparency: This mode allows outside sound in, so you can hear voices and ambient sounds around you.

and offers you a clearer and more immersive audio experience.

helps you balance your ear pressure to offer greater comfort.

OPPO Enco X True Wireless Noise Cancelling Earphones detect ambient noise through the built-in micropho and generate an equal-but-opposite signal through the speakers to reduce the ambient noise. Noise cancellation reduces unwanted noise and offers you a clearer and more immersive audio experience.

• The noise cancellation feature works better for low frequency noises. • The noise cancellation feature reduces noise but does not completely cancel it out.

#### Restoring to Factory Settings

1. Place your earbuds into the charging case and leave the lid open.

Press and hold the Function button for 15 seconds. When the indicator blinks red three times, your earbuds have been restored to factory settings.

Battery level

• When your earbuds are in the charging case, the indicator shows the battery level of your earbuds. When your earbuds are not in the case, the indicator shows the battery level of the case.

Different indicator colors are used to show the battery level. Specifically, red indicates low, yellow indicates medium, and green indicates full.

Place your earbuds into the charging case to start charging them. The indicator shows the battery level of the

Charging the case
The indicator shows the charging status when you are charging your case. Yellow indicates it is charging and green indicates it is fully charged.

Wired charging
 Use the Type-C charging cable included to charge the case.
 Wireless charging

Use a Qi-certified charging pad to charge the case. Make sure the front side of the case faces upward during wireless charging. A phone that supports reverse wireless charging can also be used to charge the case.





#### Specifications

•	
Model: GQ001	Battery capacity:     44 mAh (Earbuds) / 535 mAh (Charging Case)
Charging case model:GQ001	
Driver: 11 mm dynamic driver and 6 mm Balanced     Membrane Driver	Playtime (50% volume)*: Max noise cancellation: 4 hours (single charge); 20 hours with charging case Noise cancellation off: 5.5 hours (single charge); 25 hours with charging case
Frequency response range: 20 Hz ~ 20 kHz	
Microphone sensitivity: -38 dBV/Pa	
Bluetooth codec: LHDC/AAC/SBC	Charging time (wired charging) *:     80 min (Earbuds) / 110 min (Earbuds+Charging Case)
Bluetooth version: 5.2	
Bluetooth range: 10 m	Charging input (charging case): 5 V==1 A
- Detter - t-man Deels even selde I i ion Dels moon Detter -	

This guide is provided for reference only. Please refer to the actual product for its final functions and features.

Model: GQ001 52070130 V1.0 MADE IN CHINA GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP., LTD. NO.18 HaiBin Road, Wusha Village, Chang An Town, DongGuan City, Guangdong, China



#### **FCC** statement

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.

Caution: 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.

#### RF Exposure Information

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