# soundcore



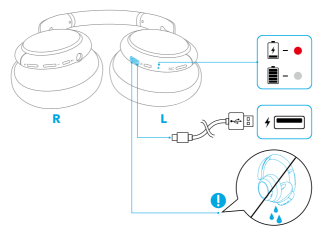
Soundcore Life Q35

**USER MANUAL** 

# **Charging**



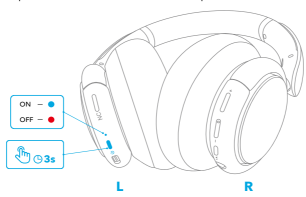
- Fully dry off the USB port before charging.
- Use a certified USB-C charging cable and charger to prevent any damage.
- Do not power on your headphone while charging.



	Flashing red once every 60 seconds	Low battery
•	Steady red	Being charged
•	Light off	Fully charged

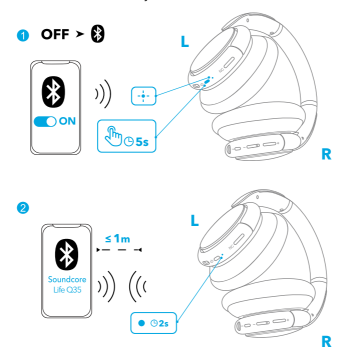
# **Powering On/Off**

Press and hold the power button for 3 seconds to power on/off.



## **Bluetooth Pairing**

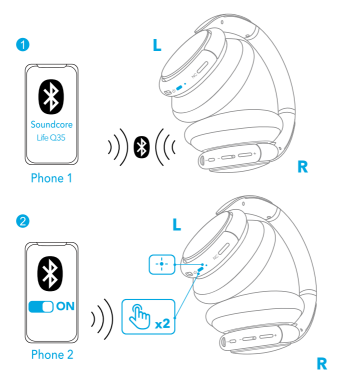
- 1. When powered off, press and hold the power button for 5 seconds until the LED flashes blue to enter the Bluetooth pairing mode.
- 2. Select "Soundcore Life Q35" on your device's Bluetooth list to connect.



	Flashing blue	Bluetooth pairing
•	Steady blue (for 2 seconds)	Bluetooth connected

#### Pairing with another device

When successfully connected with the first device, press twice the power button to pair up with another device.





- Your Soundcore headphone can only play music on one mobile device at a time. To play from another connected device, pause the device that's currently active first.
- Each time you power on your Soundcore headphone, it will automatically connect to your last successfully connected device if available within the Bluetooth range.

#### **Button Controls**

Ø				
Play/Pause	►II	Press		
Next track	+	Press and hold for 1 second		
Previous track	_	Press and hold for 1 second		
Volume up/down	+/-	Press		

C C			
Answer/End a call		Press	
Put the current call on hold and answer a new incoming call	►II		
Reject a call			
Switch between held call and active call	►II	Press and hold for 1 second	

Q		
Activate Siri or other voice assistant software	►II	Press and hold for 1 second

#### **NFC Mode**

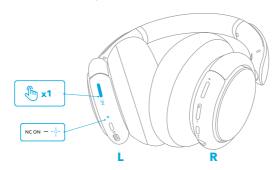
Near Field Communication (NFC) is a technology that enables short-range wireless communication between various NFC compatible devices, such as mobile phones and IC tags. If your Bluetooth device supports NFC, you can connect it with your headphone easily.

- 1. Enable the NFC feature on your Bluetooth device (iOS devices excluded).
- 2. Tap the right panel of your headphones with the back of your Bluetooth device.



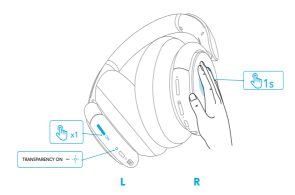
#### **Noise Cancellation Mode**

To reduce ambient noise, turn on the active noise cancellation mode by pressing the NC button. Press the NC button again to turn off.



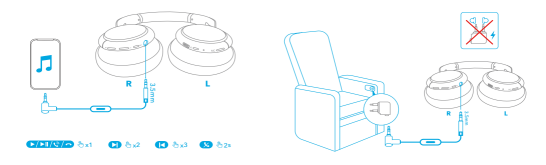
## **Transparency Mode**

To stay aware of your surroundings while listening to music, activate the transparency mode by holding the right panel for 1 second or pressing the NC button.



#### **AUX Mode**

Play audio on an external device by plugging in a 3.5mm AUX cable with remote control.



## **Soundcore App**

Download the Soundcore app to enhance your experience.

**EQ** settings: There are more than 20 EQ settings you can choose from in the app to optimize your experience while enjoying different music genres.

**Noise cancellation:** Choose an active noise cancellation mode to reduce ambient noise according to your surroundings.

- Transport: Targets low-end frequencies like engine and road noise for peaceful journeys and commutes.
- Outdoor: Reduces ambient sounds in cities for less distractions.
- Indoor: Reduces voices and mid-frequency noise from coffee shops and other inside spaces.

Transparency: Stay aware of your surroundings by allowing ambient sounds in.

White noise soundscape: Tailor your own white noise soundscape when you need to rest.

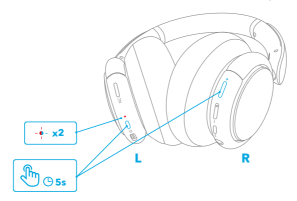
**Firmware update:** You will be informed once the new version of firmware is detected when you connect the headphones with the app.



#### Reset

You might need to reset your headphone if you experience any connectivity problems or function issues.

Press and hold the power button and volume up button simultaneously for 5 seconds until the LED indicator flashes blue and red alternately twice.



## **Specifications**

Specifications are subject to change without notice.

Input	5 V 0.65 A
Charging time	2 hours
Playtime (with ANC mode turned on)	40 hours
Playtime (with ANC mode turned off)	60 hours
Driver size	40 mm × 2
Frequency response	20 Hz-20 kHz (Bluetooth) 16 Hz-40 kHz (AUX)
Impedance	16 Ω
Bluetooth version	V5.0
Bluetooth range	15 m / 49.5 ft