

NEO 100

Earbud Headphones

Product operation

① Power on

When open the case li, and headset automatically turn on

② Bluetooth connection

Turn on the Bluetooth of the mobile phone and enter the search and pairing state. Select the device model: NEO 100

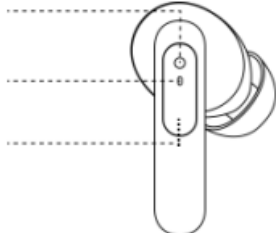
Note: The headset connection mode has a memory function, which remembers the last used mode

③ Power off

Put the earphone back to the charger case, close the lid to shut down

Function indication description

Microphone hole



silicon ear cap

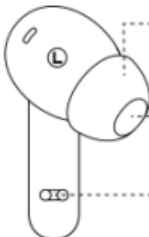
Headsets indicator



Lights



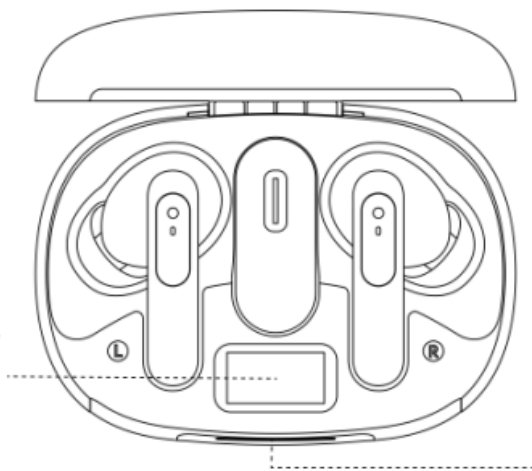
Touch zone



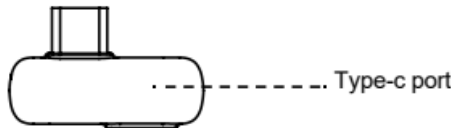
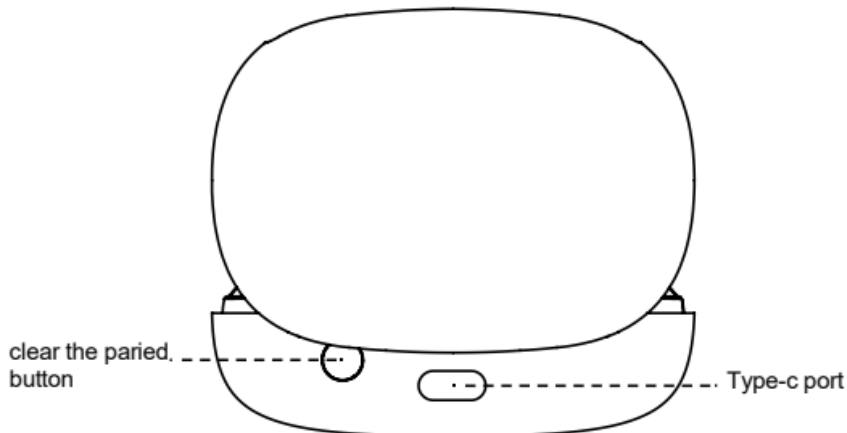
Voice port

contact point of
charger

Display of power



Charge case
indicator light



Product Function Operation

- ♪ Music mode:
- ■◀ Play/pause: double-click the left or right ear (LorR)
- ▶◀ Previous song: double-click the left ear and hold it (L)
- ▶▶ Next song: double-click the right ear and hold it (R)
- ⚡ Activate voice assistant: long press the left or right ear (LorR) for more than 3 seconds
- Bluetooth mode switch: 3-click the left or right ear (LorR)

...*

- 📞 Call mode:
- ﴿ Cancel dialing: Double-click the left or right ear (LorR)
- ﴿ Answer the call: Double-click the left or right ear (LorR)
- ﴿ End the call: Double-click the left or right ear (LorR)
- ﴿ Reject call: Long press the left or right ear (LorR) for 1.5 seconds
- ﴿

Charging power indicator

Charging for the earphones in the charging case: Put the earphones in the charging case, close the lid, the blue light will stay on for 15 seconds and then off.

Connect the power supply to charge the charging case:

When charging: the indicator blue light will flash. After charge finish: the indicator light stays blue.

When the power not full:

The middle display number start to flash and indicate the start of charging, when display number up to 100% the light stop flashing.

When the power is less than 20%, the indicator light flashes for 3 seconds and the display shows the low power

Restore factory settings

Open the headset cover, press and hold the charging case button for 5 seconds, the charging case and headset lights flash blue 3 times

Product safety instructions

Please read all instructions and warnings before using this product. Improper use may cause damage to the product or personal safety.

1. The product contains batteries. Do not expose this product to overheating environments such as strong sunlight or heaters. Do not store this product in high temperatures, strong light and strong magnetic fields.
2. The product cannot be placed in harsh environments such as fire or with fire environment. It is prohibited to knock, throw, trample, squeeze or throw it into the fire. If the battery bulges, do not use it anymore.
3. Product operating environment temperature: 0~45°C.
4. Do not violate the product manual or use it improperly, causing product damage or endangering personal and property safety. The consequences are responsible by yourself.

5. Non-professionals are strictly prohibited from disassembling this product, otherwise it may cause fire or this product may even completely damage
6. Do not use a voltage that exceeds the output current load of this product. If the load exceeds the load, it will automatically stop working.
7. Please use a clean cloth to clean the charging case regularly to avoid the earphones being unable to charge or turn on due to long-term uncleanness.
8. Do not put this product in water (or washing machine). If the earphones are damaged due to personal reasons, the company will not provide after-sales return and exchange services.

Note: The waterproof level, please refer to the product details instructions .

Declaration of Hazardous Substances

Part name	Hazardous material/elements					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
PCB	X	0	0	0	0	0
Plastic	0	0	0	0	0	0
Battery	0	0	0	0	0	0
Accessories	0	0	0	0	0	0
Charge cable	X	0	0	0	0	0

The table is made in accordance with the provisions of SJ/T 11364.

O: Indicates that the content of the hazardous substance in all homogeneous materials of this part is below the limit requirements specified in the GB/T 26572 standard.

X: Indicates that the content of hazardous substances in at least one homogeneous material of this part exceeds the limit requirements specified in the GB/T 26572 standard.

This product complies with the EU RoHS 2.0 directive (2011/65/EU)

Note: The "5-year" icon refers to the "environmentally friendly effective use period", not the product quality guarantee period. All electronic products contain lead, mercury, cadmium and other physical substances. Once used time beyond the expiration date, harmful substances may leak or mutate, causing pollution to the environment. Electronic six guarantees all contain powdered products that can cause serious damage to environment.

"Warranty period" means that all electronic products will be required to be used within this valid period. If the time is exceed the used time the safety risks will arise, we will no longer be responsible for product quality.

Product name: Earbud Headphones

Model: NEO 100

Material: ABS+PC

Bluetooth:

V5.3

Distance:

About 10m

Music time: Volume in 50%, Play time > 6h

Battery capacity: 50mAh(earphone)

, 500mAh(Charger case)

Charge input: Charging rate 1C for headsets

Charging case input: 5V/1A 1C

Charging time: About 90 mins

Frequency range: 20~20kHz

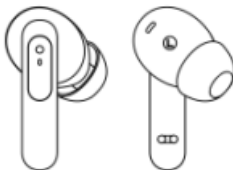
Charging interface: Type-C

Applicable: Playback devices with Bluetooth function

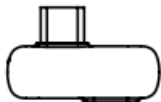
Package list



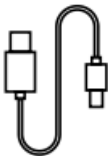
Charge case x1



Earphone (L&R) x2
Ear caps (L&R) x4



Type-C adapt x1
Guild book x1



cable X1



Warrenty card

Product information			
Product model			
SN number			
Invoice number			
Invoice Date	Year	mon	day
Sales platform	<input type="checkbox"/> Tmall	<input type="checkbox"/> JD mall	<input type="checkbox"/> Others
User information			
Name			
Address			
Tel			
Repair recorder			
Date	Fault description	Recorder	Sign

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.

FCC Radiation Exposure statement

The device has been evaluatec to meeel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.