

NC80/NC90 User Manual

Thank you for purchasing the Linner Active Noise-Cancelling Earbuds. Please read this user manual carefully and keep it for future reference. If you need any assistance, please contact our support team with your product model number.

Copyright©ShenzhenShengyuanTech Co., Ltd

Bluetooth® is a trademark of Bluetooth SIG, Inc. registered globally.

Package Contents

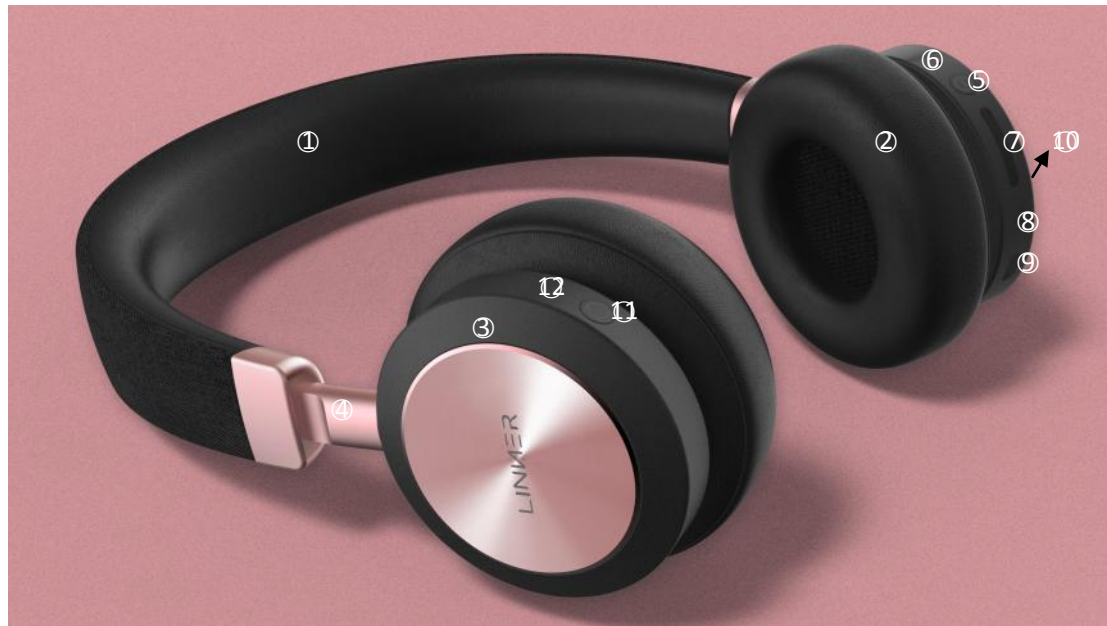
A Bluetooth headset

USB charging cable

Audio cable

User manual

Components



1	Neck band	8	Audio jack
2	Earcap	9	USB charging port
3	Headset housing	10	Touch button
4	Support arm	11	ANC Button
5	Power button	12	ANC indicator
6	Bluetooth indicator		
7	Volume button		

Getting Started

Please fully charge the battery before using headset for the first time.

Open the charging socket cover,connect the headset to the USB charging adapter or computer through the USB data cable.

Power on or off

Turn on/off the headset by Pressing and holding the ON/OFF button for several seconds.

Connecting devices via Bluetooth

1.The device enter pairing mode with red and green light flashing alternately when you hold down the multifunction button

for several seconds.

2.keep the Bluetooth available,Click on the Linner in the bluetooth list ,enter the PIN code "0000" , then the headset can be connected with the phone.

Touch button function

Touch the touch button, the headset can answer/reject call, also can play/pause the music.

Bluetooth indicator state

Headset state	Indicator state
Power on	green
Power off	red
Standby	Green flashing
Enter pairing	Red and green flashing alternately
charging	red
Fully charged	green

Active noise control and Monitor functions

Press the active noise control button, cycling noise control mode and monitoring mode.

Long Press the ANC button, headset will enter the normal mode.

Next /previous song

When listening music, long press "VOL+" button to enter the next song, press the "VOL-" button to enter the previous one.

Connect multiple devices

The headset can connect up to two Bluetooth enabled devices at most.

In pairing state, the headset connect to the second mobile phone after connecting with first mobile phone. So that the headset can be connected to two mobile phones at same time.

Product Care & Use

1. Please keep away from liquids and extreme heat.
2. Do not use headphones at high volume for extended periods, as this may cause permanent hearing damage or loss.

Warranty &Customer Support.

For after-sales service and warranty issue, inform us of the order number and product number.

More information about Linner, please feel free to contact us at the address below

Email :support@linner.com.cn

English Web :www.Linner.io

Chinese Web :www.linner.com.cn

Twitter :@linnerofficial

Facebook :facebook.com/linnerofficial

NOTE:

This equipment has been tested and found to comply with the limits for aClass B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in aresidential installation. This equipment generates uses and can radiate radiofrequency 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.