

NC100 User Manual

Product Model: NC100

Product name: TWS Bluetooth Earphone

Company name: Shenzhen Shengyuan Tech Ltd.

Thank you for purchasing the Linner Active Noise-Cancelling Earphone. 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©Shenzhen ShengyuanTech Co., Ltd

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

1. Package Contents

- ✧ Two Bluetooth earphones
- ✧ A Charging box
- ✧ Three Pairs of Ear Buds (S/M/L)
- ✧ Type-C Cable
- ✧ User manual

2. Fitting Selection

Try all sizes of eartips for better listening experience.

3. Function definition and operation

1. Bluetooth indicator status

Earphone state	Indicator status
Power on	Red light 1 second, green light 1 second
Power off	Red LED light
Standby	LED light off
Pairing	red and green lights flicker alternately
Earphone Charging	Red LED flash slow
Charging-box Charging	Charge-LED flashing

2. Operation:

2.1. Power on & Power off

Incident	Operation	Indicator status
Power on	When the headset is removed from the charging dock, the headset is turned on	Red light 1 second, green light 1 second
Pairing	<ul style="list-style-type: none"> ✧ The unpaired earphones are taken out of the charging box and enter the pairing state; ✧ Take out two earphones from the charging box. If it's not connected to the phone, it will enter the pairing state within 3s. ✧ Single earphone connection: pick up the single earphone, fail to connect the phone after 30s, and the headset will automatically enter the pairing mode. Traffic lights flashing alternately, turn on the mobile phone bluetooth can search pairing connection. ✧ ear-to-earphone connection: pick up the left and right earphones, and the left and right earphone will be automatically connected. The main earphone (right earphone) will try to connect with the paired phone. If the connection fails within 15 seconds, it will automatically enter the pairing mode (the main ear traffic light flashes alternately). 	red and green lights flicker alternately
Power off	<ul style="list-style-type: none"> ✧ If the earphone is not connected to the phone, it will automatically shut down for half an hour ✧ The earphone put into the charging box, it will automatically shut down. ✧ When the earphone is in low power state, it will automatically shut down. 	Red light 2 seconds

2.2. Bluetooth name: Lift-earphone: "NC100 L", Right-earphone "NC100 R"

2.3. Voice prompt switching:

Take out a single earphone, turn off the bluetooth of the phone, wait for 30 seconds and automatically enter the pairing mode, flashing red and green alternately, and then press the earphone touch button for 2 seconds to complete the language switch of voice prompt

2.4. Active noise control

Active noise reduction can only be used for ear-to-earphone connections. Long press the right earphone to touch for 2 seconds. Hearing the sound of "tone-tone" toggle the noise-cancelling switch.

Earphone status	Earphone-L	Earphone-R	
Connection status	Touch the MFB button 3 times	Touch the MFB button 3 times	

Music status	Touch the MFB button 3 times	Touch the MFB button 3 times	
--------------	------------------------------	------------------------------	--

2.5. Volume control

Earphone status	VOL-	VOL+
Music status	Press the MFB button on the earphone-R for 3 seconds (hold it down),and then continue to reduce the volume. The volume will be reduced by 1 bar every 0.5 seconds.	Press the MFB button on the earphone-L for 3 seconds (hold it down),and then continue to increase the volume. The volume will be increased by 1 bar every 0.5 seconds.

2.6. Music control

In the state of music, the headset uses MFB button to complete the switch of Next /previous song and the pause control of music.

Earphone status	Press the MFB button 2 times on the R-earphone	Press the MFB button 2 times on the L-earphone	Short press the MFB button
Connection status	\	\	Play music
Music status	Go to the next song	Go to the previous song	Pause music

2.7. Control talk

Earphone status	MFB button	
	Short press	Long press
Connection status	\	\
Dialing call	Cancel outgoing calls	\
Incoming call	Answer	Refuse to answer
On the Line(Used earphone)	Hang up	\

2.8. Voice assistant control

The headset supports starting siri, Google assistant and other voice assistant functions.The supported voice assistant is related to the phone system and Settings.

Earphone status	Press the MFB button 2 times on the L-earphone (Used a pair of earphones)	Press the MFB button 2 times on Any one earphone (Used a single earphone)
Connection status	Voice assistant start	Voice assistant start
Music status	Voice assistant start	Voice assistant start

3. Product Care & Use

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

4. 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 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

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.

PS: We can find the product certification information on the product charging box, the specific location is as follows:

