# Wireless earphone instructions

Product model: Alexson



# Product diagram



- ①.Headset touch button
- ②.Headset indicator
- ③.Charging compartment battery display
- 4.Type-C charging input

### **Function operation**

# 1. Power on and connecting

Method 1: automatic boot

	Function	Operation Method	Voice Prompt	Light Show
	Power on	Remove the headset from the battery storage box and the headset will turn on automatically	Power on	The red and blue lights of the main and secondary earphones flicker alternately
	Connect the main and the secondary earphone	Wait 2-5 seconds, and the two earphones will automatically connect to each other	Dong	The red and blue lights of the main earphone flicker alternately, while the secondary earphone turns off the light.
	Connect with the cellphone	At this point, the earphones are paired with the mobile phone. Turn on the bluetooth function on the mobile phone, search and find the bluetooth device name "ANC-A20" and click to connect.	Conn- ected	After successful connection with cellphone,Both earphones light are off, not on during use

### Method 2:manual boot

Function	Operation Method	Voice Prompt	Light Show
Power on	Press and hold the MFB key for 3 seconds to power on (the matching method after starting up is the same as method 1)	Power	The red and blue lights of the main and secondary earphones flicker alternately

Method 3: use a single earphone / switch between main and secondary earphone

Function	Operation Method	Voice Prompt	Light Show				
Individual earphones are paired with the mobile phone	After a headset is turned on, turn on the Bluetooth function on the mobile phone, search and find the Bluetooth device name "ANC-A20" and click Connect	Conn- ected	After successful connection with cellphone, earphones light are off, not on during use				

Warning:

(a) If there is no automatic pairing between the two earphones, double-click the MFB button of one of the earphones as the main ear to prompt To!.

(b) Within 3 minutes, the earphone is connected to the mobile phone, otherwise the earphone will exit the pairing mode with the mobile phone. The earphone can be patied again when it is restarted.

2. Power off
① Put the earphones directly into the storage box, and the earphones will automatically shut down and charge.
② Press the MFB key of a earphone for 4 seconds, and the earphone will turn off.

(§) Without a connection to the phone, the earphones will automatically shut down within 5 minutes. (§) When the power of one earphone is lower than  $3.2\chi$  it will automatically shut down and need to be charged in time.

### 3. Automatically connected back

① If your mobile phone has ever connected to the earphone, turn on the bluetooth and the earphone will automatically connect back after starting

up.

② During use, if you leave the connection range between the phone and
the earphone, return to the effective range of 10 meters within 3 minutes.

4. Music and communication
After connecting to your phone, open the phone player to play music
© Pause / play music and dick MFB key of any headset once.
© Switch to the next song and quickly click the MFB key of the right ear

twice.

③ Switch to the previous song and click the left ear MFB key twice quickly.

④ To switch ANC noise reduction, click the MFB button 3 times on any

earphone. ⑤ To wake up the "siri" voice assistant, click the MFB button 4 times on any

rieduset.

© Click MFB once of any earphone to answer the phone.

⑦ Click MFB button in the call 1 times to hang up the phone.

When a call comes in, tap the MFB button twice to reject the call.

5. Charging

① Charging the earphone: put the earphone directly into the storage box, and the digital display of the storage box is on. The headset indicator is red. When the earphone is fully charged, the earphone indicator turns to blue and goes out 15 seconds later, and the digital display goes out 5 seconds later. ② Charge the storage box, insert the type-C charging cable into the interface of the charging box, and the digital display will be 100% when the battery is full.

Bluetooth version: V5.0
Standard A2DPAVRCP,HFP,HSP
Frequency range: 2.402GHz ~ 2.480GHz
Signal distance: 10m
Talk/play time: About 100 hours
Standby time: About 100 hours
Charge time: About 15 hours
Charge toldage: DCSV 300mAh

# Frequently asked questions

Requestion is terring to music or calling , only a single headset has sound or is left and right ears out of synt?

A delete the device name, turn off Bluetooth earphone and turn it back on. Press turn on andConnection method 1 operation.

Q: How to know the power of the storage box?

A the storage box will display the percentage of the battery capacity when charging the earphone, and the battery will be full The rear number shows 100%.

when the Battery capacity display is less than 10%, please charge the storage box in time, and at the same time, it can also give headphones Charge.

Charge.

Q: can't the storage box charge the headset?

A: in general the storage box is out of power. Just charge the storage box.

Q: does the charging box charge?

A: try changing a data line, or the interface is not plugged in.

A: try changing a source.

Cautions

① Please use this product with safety guarantee.
② Please do not discard the product in the fire or the high temperature, because the built-in battery will cause the explosion easily.
③ Please do not rough operation of the product, such as wrestling, collision, removal or modification of the earphone.
② Please use oniginal accessories. Accidents caused by other accessories will not be covered by the warranty.
⑤ Please charge the storage box with the charger of DCSV/IA to avoid burring the product.

# **FCC Warning Statement**

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

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.

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