

### **Bluetooth**





Congratulations! Thank you for choosing A8 Earphones. Before using A8, we are strongly encouraged you to read this manual to familiar with the functions of this product.

#### Safety Rules

- Please follow the rules depicted in this manual carefully to ensure your safety. Before using this A8, we would strongly encourage you to read through this user manual.
- ② Be more care of any edges, uneven surfaces, metal parts, accessories and packaging to avoid any the possibility of injury.
- 3 Do nDo not dismantle, repair and modify the product to avoid fire breaking, electric shocking and damaging
- 4 Do not use any diluents or volatile liquid to clean the A8.
- **⑤** Do not use the A8 in a hazardous location.

#### **Specifications**

Product Name	A8
Interface	3.5 mm jeck audio cable
Line length:	0.6M
microphone sensitivity	-35±2dB
Bluetooth Version	4.1
Transmission Fr	2.4G~2.48G
Power voltage	3.3-4.2V
Working Current	10mA-20mA
Speaker:	20Hz-20kHz/ 98±3dB

### Kit Contents

1 1 X A 8

- 2.1 X Charging Micro USB Cable 3.1 X User Manual
- 4.1 X 3.5mm jack audio cable
- 5.4X Silicone ear cap (L)(S) 6.2X Decoration ring

# **LED Indicator**

Operation	LED Status
Power on	Blue LED flashes 2 times
Power off	Red LED flashes 2 times
Pairing	Red LED & Blue LED flashes alternately
Standby	Blue LED flashes 3 times in 5 seconds
	Blue LED flashes continuous
Lowbattery	Red LED flashes 2 times every 2 seconds
Charging	Red LED keep lighting during charging
	Blue LED keep lighting charging finished

### **Get started**

5.NFC

1.aptX® audio technology 2.IPX4 water-proof

3.iOS show the headphone battery power status 4.Active Noise Cancelling



#### How to use

Great sound performance is depend on the right size eartips.







# Wearing mode

Please wear it in the right way to avoid causing ear canal discomfort.





# Power On

Press multifunction button for 2 seconds Blue LED flashes 2 times.



### **Pairing**

Press multifunction button for 5 seconds Red LED & Blue LED flashes alternately

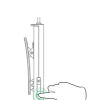


Activate phone BT function and then search for A8 to connect.



# Volume up

Short press "+" button



Volume down

Short press "-" button

### Previous

long press "-" button



# Play & Pause

Short press multifunction button under playing music. Blue LED flashes 2 times every 3 seconds



Next

long Press "+ "button

# **Incoming Call**

Short press multifunction button to answer the phone call. Blue LED fast flashes



### Reject Call

Press"+ "button for 2 seconds to rejected a call. Blue LED flashes 2 times.



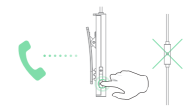
### Last number redial

In standby status, continuously press multifunction button twice to redial the last number.



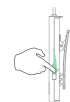
### Call Mute function

Long press "-"button for 2secods, Call mute.



### **ANC**

Switch ANC button to enter ANC mode White LED on



### NFC

Turn on A8 and close to NFC area to connect.



# To pair with two devices simultaneously:

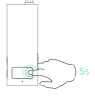
1 From OFF mode, press and hold the multifunction button until the indicator light flashes red and blue alternately, entering pairing mode. Pair with phone A.



Power off your A8 and then repeat the pairing process with phone B.



After pairing with phone B, power off the headphones



4 Then, power on your A8 again. It should automatically connect to its most recently paired device, phone B.



6 Press both the 'volume up' and 'volume down' buttons simultaneously, twice in a row. Your A8 will now be connected to both mobile phones.





### Charging

Charging by Micro USB Cable. Red LED keep lighting during charging, blue LED keep on



### Playing music with 3.5mm jack audio cable

Connect the 3.5mm Jack audio cable to supporting Audio devices such as headphone, Pad, PC.



# Thank you

ASKA ELECTRONICS CO.,LTD

### FCC Information and Copyright

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.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.