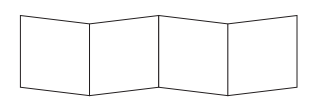
## FCC ID: 2ACXH-T11

物料名称: 说明书

物料编号: 4.410-1T858500T11-0

材质: 80书写纸黑白印刷,风琴折页,成品尺寸85x85mm



T11 User Manual



Hybrid ANC True Wireless Earphones

Aska A<sup>2</sup>NC algorithm inside

Thank you for choosing T11 Hybrid ANC True Wireless Earphones.Before using T11, users should read this manual to familiarize themselves with the functions of your mobile phone or other devices.

Package List
1.Wireless Earphones
2.A manual
3.An USB charging line







2

Earphone

IC Solution	AB1562A
Operating Mode	Touch Function
Bluetooth Ver. No	V5.2
Transmission Frequency	2.4G~2.48G
Bluetooth Profile	HSP, HFP, A2DP, AVRCP
Audio Codec	AAC, SBC
Transmission Power	CLASS 2
Wireless Range	≥10m
Power voltage	3.0~4.2V
Charging Voltage	5V
Charging Current	60mA
BT Music Current	5.8mA
BT Call Working Current	9mA
Standby Time	100H
Talk Time	Approx.8H
BT Music Play Time	Approx.13H under Full Charge
BT Music off+ ANC on	16H
BT Music on+ ANC on	10H
Charging Time	1H~2H
Battery in headphone	85mAh x 2pcs Polymer Lithium Battery
Speaker	2×10mm SPK , 32±15% Ω
Sound pressure level (Sensitivity)	103 ± 3dB At 1kHz 1mW/IEC711
Mic Sensitivity/Mic	-38dB
ANC solution	Aska A2NC 2.0 algorithm
ANC solution	FF+FB (hybrid)
ANC performance	38+/-5 dB
ANC frequency range	80-20K Hz
Weight	8g*2
Size	25mm × 20mm × 25mm

Charger case

Battery in case	500mAh Polymer Lithium Battery
Charging Time	2H
Charging Port	Type-C
Weight	45g
Size	68.5mm x 29mm x 41.5mm
Charge box to the number of times the headset can be charged	2.5 times

4

Function	Operation	Point
1 Power On	When the charging box is opened, the earphones are turned on (the earphones do not need to be removed from the charging base), and they will connect back when t hey are turned on;	POWER_ON
	When the headset is turned off outside the charging box, press and hold for 3 seconds to turn on	
2	Put the earphone into the charging box, close the cover and the earphone will shut down	POWER_OFF
Power off	When the headset is turned on outside the charging box,press and hold for 3 seconds to turn it off;	
<b>3</b> Pairing	1st Paring , When the charging box is opened, the headset is turned on (the headset does not need to be removed from the charging base), the headset will automatically enter pairing, and the red and blue lights will flash alternately;	READY_TO _PAIR
	5	

Function	Operation	Point
Pairing	When the headset is in the charging state in the charging box, press and hold the multi-function button of the charging box for 3 seconds, and one of the headsets will enter the red and blue light alternately flashing state.	READY_TO _PAIR
raiiiig	The headset will automatically enter the pairing state when disconnected from the phone.	
4 Auto paring	Open the cover of the charging box, the headset will automatically turn on and connect back.	PAIRING_ COMPLETE
<b>5</b> Play/Pause	Short press R or L	
<b>6</b> Next track	Long press the R side earphone for 1.8 seconds	
<b>7</b> Previous track	Long press the L side earphone for 1.8 seconds	
6		

Function	Operation	Point
8 ANC on/off	Double-click the touch button on the L side to turn on/off ANC ( cyclic operation )	NOICE_ CANCELLING_ ON/OFF
9 AMBIENT _MODE	Double-click the touch button on the L side to turn on/off Ambient- mode ( cyclic operation )	AMBIENT _MODE
<b>10</b> Low Battery hint		Battery is Low Please Charge
<b>11</b> Voice Assistant	Double-click the touch button on the R side to turn on/off the voice assistant	
<b>@</b> Reset	When the headset is in the charging state in the charging box, press and hold the multi-function button of the charging box for 10 seconds, and one of the headsets will enter the red and blue light alternately flashing state.	
	7	

Function	Operation	Point		
(13) Charging earbuds	Put R&L earbud into charging case, Red LED light			
(4) Charging the case	Use DC5V power to input USB-C charging cable to charge the headset			
1,You must choose a qualified charger from a regular manufacturer to charge the headphone. 2,You must charge the headphone if it has not been used for more than 12 months.				

背面

正面

Federal Communications Commission Notice

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.