


Instructions for touch Bluetooth headset

◀ An Instruction Manual ▶



Air plus

Matching name	Air plus	
Boot up	In any state (except for the power failure of the charging box), turn on the headset of the charging box (one button power on matching, back connection)	
Boot up	Long press the multi-function key when the machine is turned off (one key to start the machine for pairing and back connection)	Voice prompt
Pair	In the off state, press and hold the multi-function key until the white and blue lights flash alternately (one key startup, pairing and back connection)	Voice prompt
Connecting mobile phone	Choose to connect to Bluetooth headset after pairing with mobile phone	Voice prompt
Apple voice	In standby mode, press and hold for 1 second to let go	
Re drawing	Nothing	
Answer	Press the multifunction key when calling	
Hang up	During a call, press the multifunction key once	
Refuse to accept	When calling, press and hold the multifunction key until the call is hung up	
Pause play back	Single click	
Last song	3 consecutive hits	
Next song	double-click	
Shut down	When the headset is put back into the charging box and the cover is closed, it can be turned off and charged with a white light	

Shut down	In standby mode, press and hold the multifunction key until the white light flashes	Voice prompt
Disconnect	Bluetooth headset is more than 10m away from the mobile phone or the mobile phone actively disconnects the Bluetooth headset. The red and blue flashes alternately	Voice prompt
Low power consumption	Low battery	Voice prompt
Charge	Close the top cover of the charging box to charge the headset. When charging, the Bluetooth will be on for a long time. When charging, the Bluetooth will be on for a long time. After 30 seconds, the charging box will sleep	Charging current 35mA
Electric quantity display	Apple mobile phone and Xiaomi mobile phone support the power display of Bluetooth headset on mobile phone	
Main and auxiliary machine separation	If any Bluetooth headset is put back into the charging box, the other Bluetooth headset will not be disconnected	
Clear headset pairing list	Bluetooth headset without any device (mobile phone or TWS) fast 3-click multifunction key	

First quick use: Turn on the charging box and flip the two Bluetooth headsets. The two headsets will flash (no matter what light they flash, don't search for Bluetooth). After 3-10 seconds, one of them will flash in white and blue alternately and the other one will flash in blue slowly before the Bluetooth function can be turned on. And search for Bluetooth device, find Bluetooth headset, and then connect it. If Bluetooth is wrong or not working properly, please clear the Bluetooth list of mobile phone and follow the instructions again.

Subsequent use: As long as two Bluetooth devices are turned on, they can automatically connect back to the mobile phone.

Charging attention: Close the charging box to charge the headphones. If the headphones or spring pins are in poor contact due to oil contamination, you can check whether the two headphones are on the white light when the charging box is half closed, or check whether the Bluetooth icon of the mobile phone is disconnected. Otherwise, you need to replace the Bluetooth headphones

Bluetooth version:	5.0
Chip:	Blue news
Support:	A2DP decoding
Receiving distance:	Within 10 meters
Battery capacity:	3.7V/48mAh
Charging box capacity:	500mAh
Charging box battery specification:	902030
Working voltage:	3.7V(3.3-4.2V)
Charging time:	≤2H
Standby connection time:	≥100H
Music playing time:	≥3 hours
Sensitivity of microphone:	-42±3DB
Horn specification:	16Ω±15%
Working current:	≤13mA(the higher the volume, the greater the current)
Static current:	≤5uA
Transmit power	CLASS2 , MAX4dbm
Receiver sensitivity	-90db
Working frequency(HZ)	2.4gism band, 2.402-2.480ghz

Modulate way	GFSK, TT/4 DQPSK,8DPSK
BT software versions	5
BT HF software Verion	5
Bluetooth stereo	yes
AVRCP	1. 5
A2DP	1. 3
Frequency features	
speaker output frequency response range: (HZ)	20~20KHZ
Distortion + noise T.H.D (DB)	≤5% max, at rated power input 1000Hz 2.0V
Output sound pressure level (S.P.L)	98±3DB meam value at khz AT 1m/1W 400 600 800 1000Hz
Microphone input frequency response range	20~20KHZ
Signal to noise ration	60DB or above
RF character	
Frequency range	2.402-2.480GHZ
Transmitted power	-2 ~ -4DB
carrier frequency offset	-20~20KHZ
Communication distance (M)	No less than 10m in forward direction and 5m in reverse direction
Receiving sensitivity (DBM)	-80 ~ -93DBM
received signal strength under 0.1% BER (Bluetooth standard-20dBm) (DBM)	3DBM

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

RF Exposure Information

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