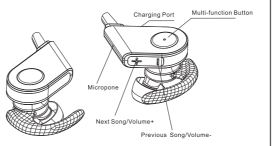
V8 QUICK START GUIDE

FUNCTION INTRODUCTION:

The product adopts famous renowned Ab1510 Wireless stereo chipset, which can be guaranteed with the high fidelity, stable performance and excellent communication effect. This product supports Wireless V4.1, Wireless A2DP, feature and Noisecanceling function.

FUNCTION SKETCH MAP



THE BUTTONS:

- (1) Multifunction button: touching the multifunction button is accepting the phone call, pressing the multifunction button is rejecting. Hang up for touching the multifunction button during the call. The last contact will be redialed with double-click the multifunction button in standby time. When you are listening music, touching the multifunction button is playing/stopping.
- (2) The voice volume +: pressing for volume +touching for the next song.
- (3) The voice volume -: pressing for volume +touching for the last song.

POWER: POWER ON

- a. The headset automatically power on within one second while separating the ear buds in two parts which were adsorbed together , the red indicator light flashes quickly, the headset automatically enter the pairing mode.
- b. While the left and right side of the ear buds are adsorbed together, the red indicator light will flash 3 times and then getting power off within a second.

WIRELESS PAIRING: WIRELESS PAIRING NAME: V8

POWER ON TO PAIRING: It will enter the automatic searching status for matching while the headset power on.

OPERATE TO PAIRING: Press the Multifunction Button for one second, then both the red and blue light flash fast, enter pairing status and searching the signal for pairing.

MATCHING SUCCESS: Wireless automatic searching to pair for 3 minutes, the blue light will flash 2 times every 10 seconds after success matching (blue light power on for 5 seconds) Matching failure: if unsuccessful pairing within three minutes, headphones into standby mode, the headset will automatically power off without connection in about 10 minutes. Disconnect Pairing: It will enter the pairing status again after press the Power On Button for 1 second, the blue indicator light flash

Connect two cell phones: After connected with the 1st phone, turn

off the Wireless function of the 1st phone; then use the pairing steps to pair with the 2nd phone. Go back to the 1st phone and turn on Wireless and connect with headsets.

NOTE:

If your headset has been successfully connected last time, it will automatic connect after you turning headset on and entering the matching status.

The headset will disconnect Wireless for too far away from the cell phone, it will automatic connect after the distance resume within 10 meters, otherwise it will enter standby status, then entering the matching status if you press the multifunction key for 1 second.

INDICATOR LIGHT:

When the headset turned off or not in charging status, LED lamp is not bright.

When the headset is charged and under fill, the red light keeps

bright.

When the battery is less than a quarter, the red light flashes twice every 60 seconds.

When the battery is fully charged, the red LED lights turn off even if the battery still be put in charging.

FUNCTION LIGHT:

Power on: The blue light turns on, then it enter auto matching mode, both the blue and red lights flash quickly.

Pairing: both the blue and red lights flash quickly.

Pairing successful: The blue light flashes twice every 10 seconds after lighting 5 seconds.

Pairing failure: While the headset pairing failure, it enters the standby after 3 minutes, the blue light flashes twice every 10

Power off: The blue light turns off.

	Function	Status	Voice prompt	Operation		
Music mode	+Volume+	Music mode phone mode	twice Beep (Max Volume)	Long press the volume + key		
	Volume-	Music mode phone mode	twice Beep (Max Volume)	Long press for volume -		
	Play/Pause	y/Pause Music mode None		Press Multifunction Button		
	Next song	Music mode	None	Short press the volume + for the next song		
	Previous Song	Music mode	None	Short press the volume - for the last song		
		Music mode	"ding"once time	Press twice Multifunction Button		
Phone mode	Answer a Phone	Incoming Telegram	Voice prompt Click Once Multifunction Butto			
	Call Reject	Incoming Telegram	Voice prompt Press Multifunction Button for 1 second			
	End a Call	In call	Voice prompt Click Once Multifunction Button			
	Recall last Contact	Non Talking Mode	Voice prompt	Click twice Multifunction Button		
Priority	Phone mode higher priority than others mode					

CALLING STATUS:

When the headset is playing music after connected with the cell phone, it will paused music if you answer a calling, and the cell phone playing the calling ring at the same time, while the calling is end, headset return to play music again.

SWITCH CALLS:

- 1.1 Hold on the current calling, accept the second calling. When the cell phone is in a calling by the headset, press the multifunction key once to accept the second calling, the first calling is hold on; then you can press the multifunction key once again to switch to the first call, the second call is hold on.
- 1.2 Ending a call Press the multifunction for 1 second till a long voice prompt 'beep, then the current call is hanged up, if you press the multifunction button once again, the final call is hanged up and then, you will hear the tone of the end up calling.
- 1.3 Switch the headset calling to the phone calling: handling by the mobile phone directly.

Volume	There are 16 class volume range, class 10 is tolerant (65-60dB is normal for the human beings) the headset prompt(beep/the voice) should be under the volume of the headset calling for 10dB(50-55dB is normal for the human beings)		
Low Battery Voice Prompt	There will be a tone for reminding you to charge the battery 5 minutes a time when the battery volume less than or equal to 15%.		
What the voice prompt	Power on/off paring /paring successful /Wireless disconnected /low battery		
Power synchronization	The battery volume indicate sync support (iOS/Android or the Android version over 4.4 with the APP)		
Compatibility	Compatible with mainstream and some other mobile phone brands		

Product performance parameters:

1- Charging voltage: MICRO USB 5V

2-Working current: 15-20mA 3- Bluetooth Working range: 10M

4-Output power: 2x15mW

5-Frequency range: 2.401-2.480GHz

6- Distortion factor: ≤1%

7-Frequency response: 20Hz-20KHz

8-Working Time: Music state 3.5H/ Talking state 5H 9-SNR: S/N≥95

10- Charging Time: 1.5h

11-Bluetooth name: V8

12-Speaker: 16Ω 20mW x 2



FCC NOTE: 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. THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS OR CHANGE TO THIS EQUIPMENT. SUCH MODIFICATIONS OR CHANGE 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. RF exposure statement 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.		