


**Wireless bone conduction
headphones**

Project Name	Windshear		
Basic Spec	Blue tooth IC	CSR8635	
	Speaker Type	Bone conduction technology speaker, 1w dual speaker	
	Battery	320mAh Polymer battery	
	Mic	Anti - interference microphones, - 50DB	
	Play time	5h	
	Standby time	10days	
	Effective range	10m	
	Mono/Stereo	Stereo	
	Blue tooth Version	4.0	
	Weight	57g	
	Bluetooth Class(I/II):	II	
	BQB included(Y/N):	No	
	Bluetooth Profile	a2dp/HFP,HSP,AVRCP,GAVDP,AVDTP	
	Receiving Sensitivity	88dBm	
	Impedance	32Ω	
	Frequency range	20 - 20KHz	
	FM	No	
	Charging	MICUSB port and need 2h	
	TF card	No	
	system language	No	
Indicator light Status	Red light flashing rapidly: Lack of Power Red Light on: charging Blue Light on: full charged Blue and red lights flashing: Matching Blue light double flash slowly: fail to match, maybe the device is power off, or the distance of both is over 15m Blue light flash slowly: Matched/dialing/playing audio. Blue light flashing rapidly: call coming		
Basic Operation	Operation	Headphone control	Prompt tone
	Answer call	Click the Multifunction key	buzzing once
	Ending call	Click the Multifunction key	buzzing once
	Reject call	Long press Multifunction key for 1s	buzzing once
	Switch songs	long press “+” “-” button	NO
	Volume control	click the volume button “+”“ - ”	buzzing once

Basic Operation	Play/Pause phone music	click Multifunction key	no
	Power on	long press Power button 3seconds	prompt tone/buzzing
	Power off	Long press power button 3seconds	prompt tone/buzzing
	BT disconnecting		prompt tone/buzzing
	BT connected		prompt tone/buzzing
	Match again/manual matching	Shutdown state long press power button 6seconds	buzzing twice and prompt tone
	Low Power		prompt tone/buzzing
	Up/down	Click “+” “-“ button	No
Matching Method:	<p>1. Shutdown state long press power button 6seconds</p> <p>2. Search bluetooth device on your phone or other digital products, then choose Windshear.</p> <p>If it is 1st time to match, it will automatically enter the match mode once the bt headphone turning on. And the LED lights will alternate flash between blue and red.</p> <p>Notes: If the connecting distance is beyond the bt headphone effective range(10m or 33feets), the headphone will disconnect with the device. Once in effective range again, they will connect again automatically. But if the disconnecting continues for long time(over 3mins), you maybe need manual matching</p>		
Picture			
Certificates	<input type="checkbox"/> 3C <input type="checkbox"/> UL <input checked="" type="checkbox"/> CE <input type="checkbox"/> FCC <input checked="" type="checkbox"/> Rohs		