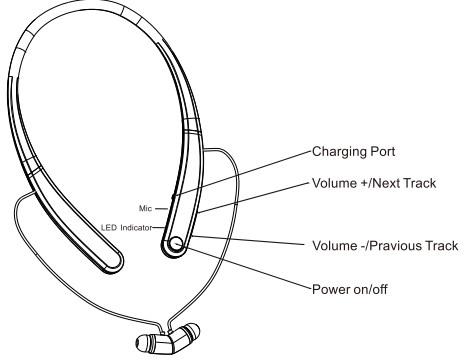


正面

背面

 <p><b>BestOnly®</b></p> <p><b>Neckband Headset User Manual BO-07</b></p> 	<table border="1"> <thead> <tr> <th></th><th>Function</th><th>Status</th><th>Reminding Voice</th><th>Operation</th></tr> </thead> <tbody> <tr> <td rowspan="5">Music Mode</td><td>Volume+</td><td>Music/Phone Mode</td><td>Twice Beep (Max Volume)</td><td>Long press for volume +</td></tr> <tr> <td>Volume-</td><td>Music/Phone Mode</td><td>Twice Beep (Min Volume)</td><td>Long press for volume -</td></tr> <tr> <td>Play/Pause</td><td>Music Model</td><td>N</td><td>Short press Multifunction-button</td></tr> <tr> <td>Next Song</td><td>Music Model</td><td>N</td><td>Press one time +</td></tr> <tr> <td>Prev Song</td><td>Music Model</td><td>N</td><td>Press one time -</td></tr> <tr> <td rowspan="4">Talk Mode</td><td>Answer calls</td><td>Incoming call</td><td>Yes.(With Voice Reminding)</td><td>Short press Multifunction-button</td></tr> <tr> <td>Reject calls</td><td>Incoming call</td><td>Yes</td><td>long press multi-function button for 1 second</td></tr> <tr> <td>Hang up</td><td>In-call</td><td>Yes</td><td>Short press Multifunction-button</td></tr> <tr> <td>Repeat the last call</td><td>Non-phone call mode</td><td>Yes</td><td>Press Twice Multi-function button</td></tr> <tr> <td>Priority</td><td>Phone mode is in higher priority than other mode</td><td></td><td></td><td></td></tr> </tbody> </table>		Function	Status	Reminding Voice	Operation	Music Mode	Volume+	Music/Phone Mode	Twice Beep (Max Volume)	Long press for volume +	Volume-	Music/Phone Mode	Twice Beep (Min Volume)	Long press for volume -	Play/Pause	Music Model	N	Short press Multifunction-button	Next Song	Music Model	N	Press one time +	Prev Song	Music Model	N	Press one time -	Talk Mode	Answer calls	Incoming call	Yes.(With Voice Reminding)	Short press Multifunction-button	Reject calls	Incoming call	Yes	long press multi-function button for 1 second	Hang up	In-call	Yes	Short press Multifunction-button	Repeat the last call	Non-phone call mode	Yes	Press Twice Multi-function button	Priority	Phone mode is in higher priority than other mode			
	Function	Status	Reminding Voice	Operation																																													
Music Mode	Volume+	Music/Phone Mode	Twice Beep (Max Volume)	Long press for volume +																																													
	Volume-	Music/Phone Mode	Twice Beep (Min Volume)	Long press for volume -																																													
	Play/Pause	Music Model	N	Short press Multifunction-button																																													
	Next Song	Music Model	N	Press one time +																																													
	Prev Song	Music Model	N	Press one time -																																													
Talk Mode	Answer calls	Incoming call	Yes.(With Voice Reminding)	Short press Multifunction-button																																													
	Reject calls	Incoming call	Yes	long press multi-function button for 1 second																																													
	Hang up	In-call	Yes	Short press Multifunction-button																																													
	Repeat the last call	Non-phone call mode	Yes	Press Twice Multi-function button																																													
Priority	Phone mode is in higher priority than other mode																																																
<p><b>1.Function Introduction:</b> This headset uses CSR8635 chipset, ensures high fidelity, stable performance and excellent phone call quality. It supports wireless 4.0, wireless A2DP, and noise cancelling functions.</p> <p>A. Long press the multi-functional key for 3 seconds to power on. Headset will enter into paring status when Blue and red light are flashing alternatively B. Long press the multi-functional key for 5 seconds, headset will power off when red light flashes 3 times.</p> <p><b>2.Paring</b></p> <p><b>Paring name:</b> BestOnly</p> <p><b>Paring:</b> Headset is powered on, and will pair automatically</p> <p><b>Paring by hand:</b> After headset is power on, long press multi-functional key for another 3 seconds, blue and red light will flashing alternatively, and enter into paring status.</p>	<p>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.</p> <p><b>5.Switching Calls</b> When a second call comes in, press the multi-function key to answer the second call, and hold on the first phone call. Press the multi-functional key again to return to first call, and hold on the second phone call.</p> <p><b>6.Hang up the phone</b> Hold the multi-functional key for 1 second and release it until you heard the voice reminding for hanging up the current phone call. And press the multi-functional key again to hang up the second phone call.</p>																																																
<p><b>Pairing successful:</b> headset pairing time is 3 minutes, after paired successful, the blue light will long flash for 5 seconds, then flash twice every 10 seconds</p> <p><b>Disconnected:</b> Long press function key for 3 seconds, the earphone will turn into the paring mode again, blue LED light will flash quickly.</p> <p><b>Multi-point connection:</b> Earphone connect with the first mobile phone, then long press 3 seconds to disconnect it. Second mobile phone will search and connect with the earphone. Then connect the first mobile phone with earphone again( Priority: the second phone will not effect operations of the first phone )</p> <p><b>PS:</b> The earphone will connect with the devices automatically if they connected once before. If the signal disconnected because of the long distance, earphone will re-connect automatically with the cell phone when they are in the effective range. If connection is failed, it will enter into standby mode, then need to long press function key for 3 seconds to enter into the pairing mode.</p>	<p><b>7.Switch phone call between cell phone and earphonee</b> Operate on cell phone directly</p> <table border="1"> <tbody> <tr> <td>Volume</td><td>There are 10 classes volume range 10dB Voice reminding(beep/voice) is at least 10dB less than phone calling volume</td></tr> <tr> <td>Voice reminding</td><td>When battery capacity is <math>\leq 15\%</math>, there will be a voice reminding 5 minutes a time for low battery and request for charging.</td></tr> <tr> <td>Low battery</td><td></td></tr> <tr> <td>voice reminding content</td><td>Power on, power off, pairing, paired successful, headset disconnected, battery low</td></tr> <tr> <td>Power Synchronization</td><td>Support battery capacity indicate sync (IOS/Andriod , Andriod V4.4 verion or above with the APP)</td></tr> <tr> <td>Compatibility</td><td>Compatible with most of the mobile phones in market</td></tr> </tbody> </table>	Volume	There are 10 classes volume range 10dB Voice reminding(beep/voice) is at least 10dB less than phone calling volume	Voice reminding	When battery capacity is $\leq 15\%$ , there will be a voice reminding 5 minutes a time for low battery and request for charging.	Low battery		voice reminding content	Power on, power off, pairing, paired successful, headset disconnected, battery low	Power Synchronization	Support battery capacity indicate sync (IOS/Andriod , Andriod V4.4 verion or above with the APP)	Compatibility	Compatible with most of the mobile phones in market																																				
Volume	There are 10 classes volume range 10dB Voice reminding(beep/voice) is at least 10dB less than phone calling volume																																																
Voice reminding	When battery capacity is $\leq 15\%$ , there will be a voice reminding 5 minutes a time for low battery and request for charging.																																																
Low battery																																																	
voice reminding content	Power on, power off, pairing, paired successful, headset disconnected, battery low																																																
Power Synchronization	Support battery capacity indicate sync (IOS/Andriod , Andriod V4.4 verion or above with the APP)																																																
Compatibility	Compatible with most of the mobile phones in market																																																
<p><b>3.Appearance and Internal Diagram</b></p> 	<p><b>8.Product Specification</b></p> <table border="0"> <tbody> <tr> <td>1-Charging voltage:</td> <td>MICRO USB 5V</td> </tr> <tr> <td>2-Working current:</td> <td>15-20mA</td> </tr> <tr> <td>3- Working range:</td> <td>10M</td> </tr> <tr> <td>4-Output power:</td> <td>2x15mW</td> </tr> <tr> <td>5-Frequency range:</td> <td>2.402-2.480GHz</td> </tr> <tr> <td>6-Distortion factor:</td> <td><math>\leq 1\%</math></td> </tr> <tr> <td>7-Frequency response:</td> <td>20Hz-20KHz</td> </tr> <tr> <td>8-Working Time:</td> <td>Music state 8H/ Talking state 9H</td> </tr> <tr> <td>9-SNR:</td> <td>S/N <math>\geq 95</math></td> </tr> <tr> <td>10-Charging Time:</td> <td>1.5h</td> </tr> <tr> <td>11-name:</td> <td>BestOnly</td> </tr> <tr> <td>12-Speaker:</td> <td>16Ω 20mW x 2</td> </tr> <tr> <td>13-Battery:</td> <td>3.7V/170MAH (Polymer rechargeable battery)</td> </tr> <tr> <td>14-Standby time</td> <td><math>\geq 300H</math></td> </tr> <tr> <td>17-working environment</td> <td>-10~60</td> </tr> </tbody> </table>	1-Charging voltage:	MICRO USB 5V	2-Working current:	15-20mA	3- Working range:	10M	4-Output power:	2x15mW	5-Frequency range:	2.402-2.480GHz	6-Distortion factor:	$\leq 1\%$	7-Frequency response:	20Hz-20KHz	8-Working Time:	Music state 8H/ Talking state 9H	9-SNR:	S/N $\geq 95$	10-Charging Time:	1.5h	11-name:	BestOnly	12-Speaker:	16Ω 20mW x 2	13-Battery:	3.7V/170MAH (Polymer rechargeable battery)	14-Standby time	$\geq 300H$	17-working environment	-10~60																		
1-Charging voltage:	MICRO USB 5V																																																
2-Working current:	15-20mA																																																
3- Working range:	10M																																																
4-Output power:	2x15mW																																																
5-Frequency range:	2.402-2.480GHz																																																
6-Distortion factor:	$\leq 1\%$																																																
7-Frequency response:	20Hz-20KHz																																																
8-Working Time:	Music state 8H/ Talking state 9H																																																
9-SNR:	S/N $\geq 95$																																																
10-Charging Time:	1.5h																																																
11-name:	BestOnly																																																
12-Speaker:	16Ω 20mW x 2																																																
13-Battery:	3.7V/170MAH (Polymer rechargeable battery)																																																
14-Standby time	$\geq 300H$																																																
17-working environment	-10~60																																																
<p>When headset is in power off or Non-charging status, the LED light is off.</p> <p>When headset is charging, the red LED light keeps lighting.</p> <p>When battery power fall below 25%, the red LED will flash twice every 60 seconds</p> <p>When headset is fully charged but not pull out the charging cable, the red LED light turns off.</p> <p><b>4.LED indicators</b></p> <p><b>Power on:</b> Blue LED flash, then the red/blue flashing quickly when the headset enter into the pair mode.</p> <p><b>Pairing:</b> Red/Blue flashing quickly.</p> <p><b>Paired successful:</b> After Blue LED flash 5 seconds, then the blue LED flash twice per 5 seconds.</p> <p><b>pairing failed:</b> The headset enter into standby mode if connected failed within 3 minutes, and the Blue LED flash twice every 10 seconds.</p> <p><b>Power off:</b> Light turns off</p>	<p><b>FCC Statement</b></p> <p>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:</p> <ul style="list-style-type: none"> <li>-- Reorient or relocate the receiving antenna.</li> <li>-- Increase the separation between the equipment and receiver.</li> <li>-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>-- Consult the dealer or an experienced radio/TV technician for help.</li> </ul> <p>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:</p> <ol style="list-style-type: none"> <li>(1) This device may not cause harmful interference, and</li> <li>(2) this device must accept any interference received, including interference that may cause undesired operation.</li> </ol> <p>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p>																																																