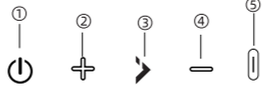


<p style="text-align: center;">WY E</p> <p style="text-align: center;">Wireless Speaker Model:Y-SKR21</p>  <p style="text-align: center;">User's Manual</p>	<p style="text-align: center;">Button and interface description</p> <div style="text-align: center;">  </div> <p>① ON/OFF ② Short press for next song/long press for volume + ③ Play/Pause ④ Short press for previous song/long press for volume - ⑤ Charging port</p> <p style="text-align: center;">01</p>	<p style="text-align: center;">Connection method</p> <p>① Turn on the speaker Turn on the speaker, the speaker will automatically enter into the wireless mode.</p> <p>② Connect to mobile devices Turn on wireless option in mobile device,select (Y-SKR21) in the mobile device,the speaker will make a sound after successful connection. For future uses, just keep the mobile device's wireless turned on, it can automatically connect.</p> <hr style="border-top: 1px dashed black;"/> <p>Connect to new mobile device If the current device with the speaker is connected, you need to disconnect the current device's wireless, then use the new mobile device to connect the speaker.</p> <p style="text-align: center;">02</p>	<p>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</p>	<p>This device 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 device 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 device does cause harmful interference to radio or television reception, which can be determined by turning the device 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 device and receiver. --Connect the device 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 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment</p>
--	--	---	---	--

<p>Instructions for use</p> <p>[+] Next/Volume+ Button Short press for next song, Long press for volume +</p> <hr style="border-top: 1px dashed black;"/> <p>[⏻] ON/OFF Long press for 3 seconds to turn on/off; Long press to reject the call</p> <hr style="border-top: 1px dashed black;"/> <p>[▶] Play/Pause Short press to play/pause; Double press to enter/exit TWS mode; Long press to disconnect bluetooth</p> <p style="text-align: center;">03</p>	<p>[-] Previous /Volume-Button Short press for previous song, Long press for volume -</p> <hr style="border-top: 1px dashed black;"/> <p>[●] Indicator light 1. Charging status: the red light will be constant on; 2. Charging finished: the red light will be off.</p> <p style="text-align: center;">04</p>	<p>Warning</p> <ol style="list-style-type: none"> Do not expose the product to high temperatures, corrosive or high-pressure environment. Do not attempt to disassemble the Speaker, or to replace any electronic components in it. If the internal devices have fluid leakage, please stop use. <hr style="border-top: 1px dashed black;"/> <p>Technical parameter</p> <table border="1"> <tr> <td>Loudspeaker output</td> <td>5W*1(4Ohm)</td> </tr> <tr> <td>Speaker</td> <td>φ52mm</td> </tr> <tr> <td>Version</td> <td>V5.4</td> </tr> <tr> <td>Frequency response range</td> <td>120Hz-20KHz</td> </tr> <tr> <td>Battery capacity/Voltage</td> <td>1200mAh</td> </tr> <tr> <td>Battery charge time</td> <td>About 3.5 hours</td> </tr> <tr> <td>Working time</td> <td>About 13 hours</td> </tr> <tr> <td>USB power input</td> <td>5V 1A</td> </tr> <tr> <td>Speaker size</td> <td>139x49x84mm</td> </tr> </table> <p style="text-align: center;">05</p>	Loudspeaker output	5W*1(4Ohm)	Speaker	φ52mm	Version	V5.4	Frequency response range	120Hz-20KHz	Battery capacity/Voltage	1200mAh	Battery charge time	About 3.5 hours	Working time	About 13 hours	USB power input	5V 1A	Speaker size	139x49x84mm
Loudspeaker output	5W*1(4Ohm)																			
Speaker	φ52mm																			
Version	V5.4																			
Frequency response range	120Hz-20KHz																			
Battery capacity/Voltage	1200mAh																			
Battery charge time	About 3.5 hours																			
Working time	About 13 hours																			
USB power input	5V 1A																			
Speaker size	139x49x84mm																			

Size:65*85mm折页