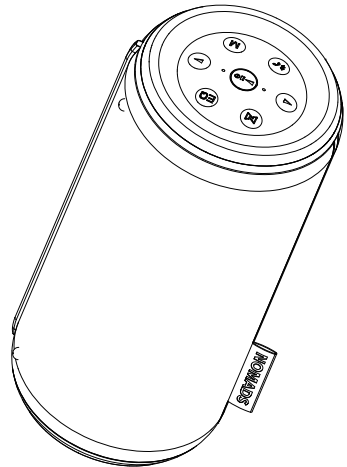
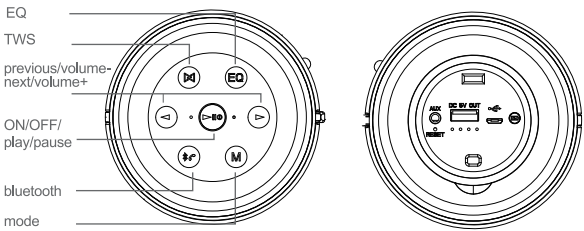


<p>NOMADS N2 Wireless Speaker</p> <p>User Manual</p>  <p>IPX6</p>	<p>Power On/Off</p> <p>Long press the power button until the blue indicator light flash for 1 second, then release the power button, the speaker turns on/off with a prompt tone "power on/off"</p>  <p>Accessories</p> <p>USB Cable x 1 AUX Cable x 1 Instruction x 1</p>	<p>Bluetooth Pairing</p> <p>The speaker will enter pairing mode automatically when you first time use it. The blue indicator light keeps flashing quickly when the speaker under pairing mode; flashing twice every 3 seconds when the speaker under pairing back again .After successful pairing, the indicator will flash slowly.</p> <p>Open your smart phone's Bluetooth function, search for and choose "NOMADS N2". Now you can play music in your smart phone with this speaker.</p> <p>Long press "calling/Bluetooth"button for 2 seconds, the speaker will be forcibly entered pairing mode. Then connect with your smart phone to play music.</p> <p>When you are playing music</p> <p>short press power button to play and pause; short press "-" to listen the previous song, long press "-" to decrease the volume; short press "+" to listen next song, long press "+" to increase the volume</p>	<p>Incoming call</p> <p>After paired successfully, when there is a calling, the blue indicator light keeps on. Short press "Calling/Bluetooth"button to pick up the call by this speaker; long press the "Calling/Bluetooth"button to reject this call, and when answering the call, short press the Calling/Bluetooth button to end it; Double press Calling/Bluetooth button, your smart phone will redial your last dialed number.</p> <p>AUX-in model</p> <p>Connect the speaker to your phone or other device with the AUX cable. The green indicator light keeps on; Short press Power button, the speaker will into mute state; Short press "+"button, volume increase 1 level, long press "+" button, the volume will keep increasing until the max volume; Short press "-" button volume decrease 1 level, long press "-" button, the volume will keep decreasing until the minimum volume.</p>	<p>Switching EQ mode</p> <p>The speaker will enter "Normal" music mode acquiescently when you turn on the speaker. Short press "EQ"button to switch the music mode when the speaker is under FM/Bluetooth/Aux mode. The Switching order is "NORMAL-BASS-TREBLE-NORMAL..."</p>
<p>TWS connection</p> <ol style="list-style-type: none"> 1:Power on the two speakers, do not pair it with your phone. 2:Short press "TWS" button of one speaker, and the other speaker's TWS indicator light(white color) will flash quickly. Then these two speakers will search each other automatically. 3:Connect successfully and with prompt voice. 4:The white indicator light of both speakers will continue on and one speaker's Bluetooth indicator light flash quickly. 5.You can use you smart phone to search " NOMADS N2" and pair it. When all this done, you can enjoy TWS music mode. 6.when TWS paired successfully, the speaker which connect with you smart phone will be the MASTER. It is left channel. The other one speaker will be the SLAVE. It is right channel.. 	<p>Clear TWS information</p> <p>After TWS function.These two speakers can remember their position. When you turn on the speakers, they will enter their own position that which one is MASTER which one is SLAVE. When you use them separately, the MASTER speaker is same as usual. But the SLAVE speaker can not connect with the smart phone. Then you need to clear TWS information. Long press "Calling/Bluetooth"button for 2 seconds. the speaker will be forcibly entered pairing mode. Long press :Calling/Bluetooth" for 6 seconds until you hear the prompt " TWS CLEARED". Then these two speaker will have no memory of TWS. If you need to use TWS function, please go with step "TWS connection".</p> <p>Power bank</p> <p>Support power bank function, output is 5V-1A. The 4 green LED light is correspond to 25%/ 50%/ 75%/ 100%. It shows the current power when short press the power button. 20s later, the indicator will turn off.</p>	<p>Charging Input</p> <p>Charging input DC5V-2A. The charging time will be 4-5H when the input power is enough. Charge port input protection:DC12V</p> <p>Low Battery Warning</p> <p>When the speaker's battery is less than 10%, the red indicator lights will flash and prompt voice. Every 5mins the speaker will warn again. Then please charge the speaker. When the battery is less than 5%, it will turn off automatically</p> <p>Trouble Shooting</p> <ol style="list-style-type: none"> 1.The smart phone could not search "NOMADS N2" 1>Long press "Calling/Bluetooth"button for 2 seconds, the speaker will be forcibly entered pairing mode. Then connect with your smart phone to play music. 2>"NOMAS N2" is in the smart Phone's Bluetooth listing already. Connect with speaker directly or delete "NOMADS N2" in the listing, then search again. 	<ol style="list-style-type: none"> 2.The smart phone could not connect "NOMADS N2" First delete "NOMADS N2" in smart Phone's Bluetooth listing, then clear the TWS information, at last search and connect with smart phone 3.Could not turn on the speaker Please check if the battery is off. Then charge the item and turn on it when it is with battery. 4.The charging time is too long Please choose the adapter with output no less than DC 5V/2A and use the original charging cable 5.The speaker turns hot when use it or charge it. Please no worry about it. It is normal for slight hot when you use or charge it. 6.Could not operate the speaker A: Please long press the power button to turn off the speaker. Then turn on it. B: Please use the sharp object to stab the "RESET" hole. Then turn on the speaker. 	<p>Specification</p> <p>Output power: 10w*2 THD+N<10% SNR: 75dB Battery Capacity: 3.7V 6600mAh Bluetooth chipset: JuLi 4.2 Frequency:2.402-2.480GHz Waterproof:IPX6</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: - 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.</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>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.6</p>