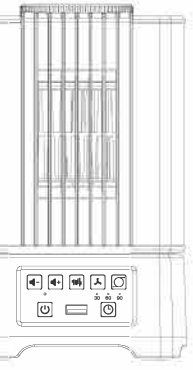
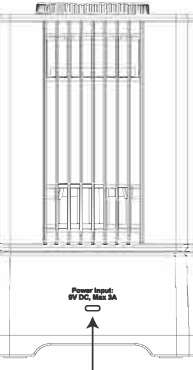


	75mm	75mm	75mm	75mm		
100mm	<p>NIZONI™ RECHARGEABLE PERSONAL FAN W/ WHITE NOISE MACHINE AND WIRELESS SPEAKER</p> <p>Instruction manual</p>  <p>P1</p>	<p>WHAT'S INCLUDED</p> <ul style="list-style-type: none"> 1 x Wireless Speaker Fan 1 x Type-C Charging Cable 1 x Instruction manual <p>SAFETY INSTRUCTIONS</p> <p>The following precautions must always be taken into consideration before using the "Multifunction USB Speaker FAN with Built-In Sound Machine", hereinafter referred to as the "device".</p> <p>GENERAL INFORMATION</p> <ul style="list-style-type: none"> Read the instructions for use carefully and keep them if you give this device to other people, please also pass on this manual. Only use this device in accordance with the instructions in this user manual. The device is not a toy. Keep the device out of the reach of children and pets. This device is intended for domestic or personal use, not for professional use. The manufacturer accepts no liability for the damage caused by non-compliance with the user manual, negligent use or use which does not comply with conditions in this user manual. <p>P1</p>	<p>WARNING! DO NOT LEAVE PACKAGING MATERIAL LYING AROUND CARELESSLY. THIS MAY BE DANGEROUS MATERIAL FOR CHILDREN.</p> <p>RISK OF SUFFOCATION!</p> <p>BATTERIES, ELECTRICITY & HEAT</p> <ul style="list-style-type: none"> The Rechargeable battery of the device should be charged for approximately 2.5 hours before using the device for the first time. Make sure your hands are dry before touching the device charging cable. When plugging in the charging cable, make sure people cannot accidentally pull it out or trip over it. Never leave the device to charge unattended. Regularly check the charging cable for damage. Do not charge the device if the charging cable shows signs of damage. Make sure the charging cable is not crimped or pinched. Do not allow the charging cable to hang over sharp edges, and keep it away from hot objects and open flames. Remove the charging cable during lightning storms or if unused for long periods of time. Do not use the device if it has become faulty, or if it has fallen or become damaged in anyway. Send the device to qualified service center for inspection and repair. <p>P2</p>	<ul style="list-style-type: none"> Ensure that the device and cable do not come into contact with the heat sources, such as hotplates or open flames. Always remove the charging cable from device once the charging has been completed. Do not attempt to charge the device when battery is damaged. To reduce or prevent the risk of personal injury, electrical shock, fire or damage to the device, never insert metal objects in any opening of the USB charging port or any other openings or ports. The rechargeable batteries are built into the device and cannot be replaced. WARNING! Do not open the casing as this may result in electric shock! Do not expose the device to direct sunlight, heat sources, excessive humidity or corrosive environments. Do not use or store the device in the immediate vicinity of heat sources such as stoves, ovens or heaters. Do not crush, puncture or dismantle the device, this might damage the battery. WARNING! Damaging the casing and/or piercing the device, can lead to electric shock or fire! WARNING! To reduce the risk of fire or electric shock, protect the device from dripping or splashing water and keep away from the objects filled with liquids, such as vases. Such objects should not be placed on or near the device. <p>BASIC OPERATION</p> <p>Open the packaging carefully before taking out the device. Make sure the device is complete and undamaged. If any components are missing or damaged, contact the vendor and do not use the product. Retain the packaging or recycle it in accordance with local regulations.</p> <p>P3</p>	<ul style="list-style-type: none"> Leaks from battery cells can occur under extreme conditions. If the liquid gets on the skin, wash it off immediately with soap and water. If the liquid gets into the eyes, flush them immediately with clean water for a minimum of 10 minutes and seek medical attention. WARNING! Do not throw the device into a fire, as it may explode! Do not dispose of the device in your household waste. Take it to your local recycling station. Contact your local government offices for details. After charging has been completed, Always disconnect the power plug from electrical outlet. The device does not contain any parts which can be serviced by the user. WARNING! Never cover the power cable or device with cloths, curtains or any other material in order to prevent overheating and potential fire hazards. <p>POWER ON/OFF THE DEVICE</p> <ul style="list-style-type: none"> To power ON the device, press and hold the power button. Once powered ON, you will hear a 'tone' To power OFF the device, press and hold the power button <p>P4</p>	<p>CHARGING THE DEVICE</p> <ul style="list-style-type: none"> Carefully plug the Type-C connector into the charging port of the device. Plug the Type-C connector of the charging cable into a Type-C charger, or AC wall adapter with minimum output of 5V/1A max. Only use the charging cable provided in the set. Do not use non-certified charging cables as it may damage the product or cause fire. The LED indicator turns red when the device is charging. Once charging is completed, the LED indicator turns off and the device will automatically stop charging. Unplug the charging cable from the device, which is now ready for use for Music streaming and White Noise If battery level is low, you will hear "2 beeps", indicating that the battery needs to be recharged. Fan & Oscillation function will only work when the device is connected to power source. <p>P5</p>

Front
Back

<p>Front</p>  <p>Back</p>  <p>Control Panel</p> <p>Type-C Power Port</p> <p>USB Port</p> <p>P6</p>	<p>FAN AND OSCILLATION FUNCTION</p> <p>Note: Fan and Oscillation function will only work when the device is connected <u>with power input: 9V/ 3A Max.</u></p> <table border="1"> <tr> <td></td><td>Press and hold, turn on / turn off machine. Short press, pause / play.</td></tr> <tr> <td></td><td>Short press, volume down. Under wireless mode, press and hold, Previous song.</td></tr> <tr> <td></td><td>Short press, volume up. Under wireless mode, Press and hold, Next song.</td></tr> <tr> <td></td><td>Under wireless mode, press and hold for 2 secs turn into White Noise mode. Short press to select the kinds of White Noise (6 kinds of White Noise for selection).</td></tr> <tr> <td></td><td>Press to turn on / turn off Fan.</td></tr> <tr> <td></td><td>Press to transition (low-grade / high-grade).</td></tr> <tr> <td></td><td>Short press to select timer 30mins / 60mins / 90mins.</td></tr> <tr> <td></td><td>Power on Indicator Light: Turn on machine Power on Indicator Light stays blue. Then Power on Indicator Light start to blink to wait for wireless connection. Power on Indicator Light stops blinking and stays solid blue after wireless connected.</td></tr> </table> <p>P7</p>		Press and hold, turn on / turn off machine. Short press, pause / play.		Short press, volume down. Under wireless mode, press and hold, Previous song.		Short press, volume up. Under wireless mode, Press and hold, Next song.		Under wireless mode, press and hold for 2 secs turn into White Noise mode. Short press to select the kinds of White Noise (6 kinds of White Noise for selection).		Press to turn on / turn off Fan.		Press to transition (low-grade / high-grade).		Short press to select timer 30mins / 60mins / 90mins.		Power on Indicator Light: Turn on machine Power on Indicator Light stays blue. Then Power on Indicator Light start to blink to wait for wireless connection. Power on Indicator Light stops blinking and stays solid blue after wireless connected.	<p>LISTENING TO MUSIC (IN wireless MODE)</p> <p>Short press Volume up, Long press Volume down. Long press Next track, Short press Previous track.</p> <p>NOT :Press and hold to switch between Wireless and White noise mode</p> <ul style="list-style-type: none"> Press the fan button to turn On /Off Fan and change the Fan Speed. Press to turn ON/OFF oscillation function. <p>PAIRING YOUR DEVICES</p> <ul style="list-style-type: none"> Turn the device on, the device is in pairing mode. Keep the device and your wireless enabled device within 1M(3ft) of each other during wireless pairing process. Use your mobile phone, tablet or other wireless enabled device. When your wireless enabled device finds the device, select device search for compatible wireless devices. (Make sure the wireless function is turned ON). INV00989 from the list of found devices. A prompt tone will sound to indicate successful pairing. If a paired wireless enabled device is in range, the device will connect automatically when the device is in wireless mode. <p>P8</p>	<p>SLEEP TIMER IN WHITE NOISE MODE</p> <p>This device has a SLEEP timer function.</p> <p>Just press button to choose 30 / 60 / 90 minutes to start the sleep timer.</p> <p>When the desired time has passed, the device will turn off the White Noise.</p> <p>RECHARGEABLE BATTERY / USB CHARGING</p> <ul style="list-style-type: none"> This device has a rechargeable built-in battery of 2000mAh. Only powers BT Speaker and White Noise, USB A output can charge your portable device only when device is connected to power source. <p>CLEANING</p> <ul style="list-style-type: none"> Before cleaning the device, always disconnect the device from the power cord. Do not use abrasive cleaning solutions to clean the device. Clean the exterior of the device with a damp cloth. <p>1. SEA WAVES 2. CRACKLING FIRE 3. RIPPLING STREAM 4. RAIN / THUNDER 5. TV STATIC 6. RADIO STATIC</p> <p>P9</p>	<p>PRODUCT SPECIFICATIONS:</p> <ul style="list-style-type: none"> Driver diameter: Ø 30mm (Fan), 24mm(Oscillation) Speaker: 4 Ω 5W Available frequency: 240MHz ~ 2480MHz Speaker sensitivity: 85dB ± 3 dB Wireless V5.4 JL AC6965E Operation distance: up to 10 m Charging time: around 3 hours Power input: 5V, 1A Max USB A output: 5V/2A Built in rechargeable battery : 2000 mAh Li-ion <p>All contents and specifications mentioned in this manual are subject to change without prior notice.</p> <p>Recycling and disposal</p>  <p>The WEEE symbol means that this product and batteries must be disposed separately from other household waste. When they reach their end of life, take them to a designated waste collection point in your area to guarantee a safe disposal or recycling. Protect the environment, human health and natural resources</p> <p>P10</p>	<p>2A8CV-INV00989</p> <p>PRINTED IN CHINA</p> <p>FCC</p> <p>P11</p>
	Press and hold, turn on / turn off machine. Short press, pause / play.																				
	Short press, volume down. Under wireless mode, press and hold, Previous song.																				
	Short press, volume up. Under wireless mode, Press and hold, Next song.																				
	Under wireless mode, press and hold for 2 secs turn into White Noise mode. Short press to select the kinds of White Noise (6 kinds of White Noise for selection).																				
	Press to turn on / turn off Fan.																				
	Press to transition (low-grade / high-grade).																				
	Short press to select timer 30mins / 60mins / 90mins.																				
	Power on Indicator Light: Turn on machine Power on Indicator Light stays blue. Then Power on Indicator Light start to blink to wait for wireless connection. Power on Indicator Light stops blinking and stays solid blue after wireless connected.																				

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

Note: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.