## 材质: 80克书纸单黑正反印

展开尺寸: 315X148.5mm

## AWD-69X

Instructions for use English



IN THE BOX

148.5mm

- 1. Infinity Fountain Speaker
- 2. Adaptor: XH-UL0520-A1 Bluetooth

TOP VIEW

3. Audio cable

## Warrranty card



Type: 🗆 AWD-69X
Serial nr:

Date of Purchase

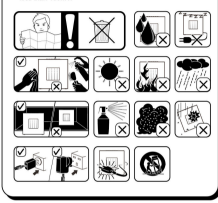
Dealer's name, address and signature



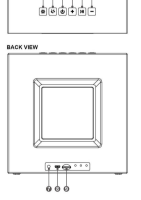
This document is printed on chlorine free produced paper. Data subject to change without notice

<ul> <li>The product sh</li> </ul>	all not be exposed to dri	pping or splashing and
that no objects	filled with liquids, such a	s vases, shall be
placed on the p	roduct.	

- · To completely disconnect the power input, disconnect the main plug of the product from the main socket.
- The main plug of the product should not be obstructed OR should be easily accessed during intended use.
- The maximum output voltage of headphone jack is equal or less than 150mV.

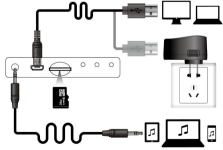


**Control Panel** 



- 1. Specular light On/Off.
- 6. Volume decrease/Previous track. 7. AUX in port.
- 2. Fountain On/Off.
  - 8. Micro USB charging port.
- 4. Volume increase/Next track. 9. TF card slot.
- 3 Power On/Off 5. Play/Pause.

**Connecting the Speakers** 



## Operation instruction

- 1. Charging AWD-99X
  1. Connect to a PCLaptopMac or 5V USB adaptor (XH-UL5520-41) with the USB cable included.
  2. Paring with Bluetooth enabled mobiles and tablets
  1. Turn on AWD-95X using the power switch.
  2. Turn on the Blueboth function on your device and search for AWD-95X in the available device list.
  3. TF card mode
  1. Insert TF card in the TF card slot.
  2. AWD-95X automatically goes into TF card mode and will begin playing the first music file.
  3. The Blueboth mode will be terminated when the TF card is inserted.

- 3. The Bluetooth mode will be terminated when the TF card is inserted.

  4. AUX mode

  1. Insert the 3.5mm audio cable to AUX port.

  2. AVID-680X automatically goes in to AUX mode and will begin playing the music from the audio source.

  3. The Bluetooth mode by the terminated when using AUX mode.

  5. Volume control and track switch

  1. Long press \*\*\* to increase volume; long press \* to decrease volume.

  2. Short press \*\*\* to next brack short press \*\* to previous track.

  6. Turn on and turn off the specular lights and fountain-in-the-frame

  1. Switch the light-control button to turn the specular lights on or off.

  2. Switch the fountain-control button to turn the fountain-in-the-frame on or off.

Turn on the speakers

Connect the AC power adapter		
	■ AUX mode	
	u u	
Switch to turn on the power	BLUETOOTH mode REMEMBER to unplug the audio cable	
THE TOTAL STREET	NEMEMBER to unpuly the audio capie before owitin to Bluetoth mode.	

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

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.