

# Multi-function Desktop Bluetooth Speaker

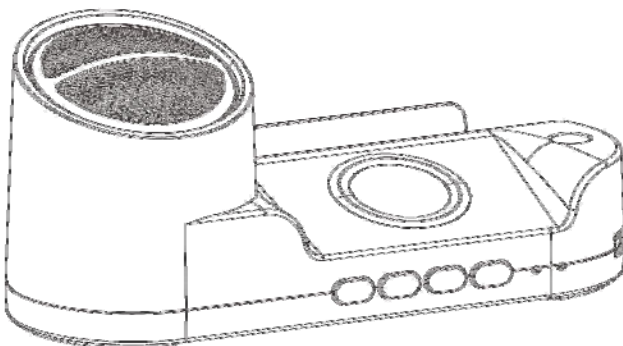
## ● List of Articles

Desktop Bluetooth speaker \*1

USB cable \*1

Audio cable \*1

Operating manual \*1



## ● Specification

Implementation standard: GB8898-2011

Bluetooth version: 5.0

Output power: 4R 5W

Input voltage: 5V2A

Wireless charging power: 10W

Running time: 6H

Frequency response range: 20hz-20khz

Product weight: 400g

Product size: 180\*81\*91mm

Battery capacity: 1200mah

Power supply: adapter, built-in battery

Support mode: Bluetooth, audio input, wireless charging

FCC ID: 2AOKR-ZL-2



免提通话



蓝牙播放



10m连接



## ● Key Function:

1. Switch on/off mode: long press 3S to open or close the speaker, A quick press can switch between one of the Bluetooth /LINE IN modes.

2. +: Press and hold the "+" button for 2 seconds to play the next track.

- : Press and HOLD the " - " button for 2 seconds to play the previous track.

+: Quick single press the "+" button to increase the volume.

- : Quick single press the " - " button to decrease the volume.

3.  : Quick single press the “Play/Pause” button to play music and to answer calls, long press to refuse calls , double-clicking will automatically call back the last call.
4. Plug in the type-c interface and switch on the power supply to charge the speaker. You can use wireless charging or charge the smart-phone through USB interface.
5. Wireless charging indicator : the green light flashes when charging , and stays on when fully charged.
6. Connection indicator : Blue light is normally on after Bluetooth connection.

## ● Instructions:

### Bluetooth Connection

Connect the wireless pairing of this desktop Bluetooth speaker to a portable device , such as a Smart-phone or a Tablet with Bluetooth capability.

1. Make sure the portable device and this desktop Bluetooth speaker is fully charged. Turn on your portable device and enable the Bluetooth mode under the device's settings menu.
2. The initial use of this product, connection indicator flashing, and the speaker will enter auto-pairing Bluetooth mode and attempt to connect to a Bluetooth device .
3. Search for "TZL-2"on your portable device's Bluetooth menu.
4. Select the "TZL-2" from the menu. Once it is successfully paired , the connection indicator of the desktop Bluetooth speaker will change from flashing state to a constant state, and the speaker will have a prompt sound.
5. Long press the play/pause button to re-enter Bluetooth pairing mode, then repeat the above steps to replace the portable device and re-pair the connection.

### Wireless Charging

1.To charge the desktop Bluetooth speaker, the 5V 2A power adapter with type-c interface must be used, and the power adapter beyond 5V cannot be used.

When the power supply is connected, the wireless charging indicator on constant state .

2. The desktop Bluetooth speaker can be used to charge portable devices through wireless charging function (this device needs to support wireless charging function).Put the portable device on the wireless charging identification area, and the device will be displayed charging. Meanwhile, the wireless charging indicator of the desktop Bluetooth speaker will be in the flashing state . The wireless charging indicator will be in the constant state when the portable device is full of power.

3. Portable devices can also be charged through the USB port of the desktop Bluetooth speaker.

## ● Caution :

The battery used in this device may present a risk of fire, explosion or chemical burn if mistreated

- Never use or charge the battery if it appears to be leaking, discolored, deformed, or in any way abnormal.
- Never disassemble the unit or attempt to remove battery as that could cause leakage of alkaline solution or other electrolytic substance.
- Always confirm that the temperature is 5(-35°C(41-95° Fahrenheit) before you charge the battery. Leakage or deterioration of the battery may occur if this warning is not heeded.

- Never expose the battery to any liquid.
- Never expose the battery to excessive heat such as direct sunlight or fire.
- Never use the battery pack in an unventilated vehicle where excessive internal temperatures may be encountered.
- Always keep the battery out of the reach of infants and small children.

## **Internal Rechargeable Lithium-ion Battery(1200mAh/3.7V)**

### **WARNING/DISPOSAL OF UNIT**

Please do NOT attempt to change the battery yourself. If the battery has died, you should follow the disposal instructions below: Never dispose of used batteries/electronics with ordinary solid wastes, since they contain toxic substances.

Always dispose of used batteries/electronics in accordance with the prevailing community regulations that apply to the disposal of batteries/electronics. If there are no local regulations concerning battery/electronics disposal, please dispose of the device in a waste bin for electronic devices, Many electronics retailers now recycle batteries and other electronic components at no charge. Check to see which ones in your area do so.

### **FCC Radiation Exposure Statement**

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

- Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- 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.