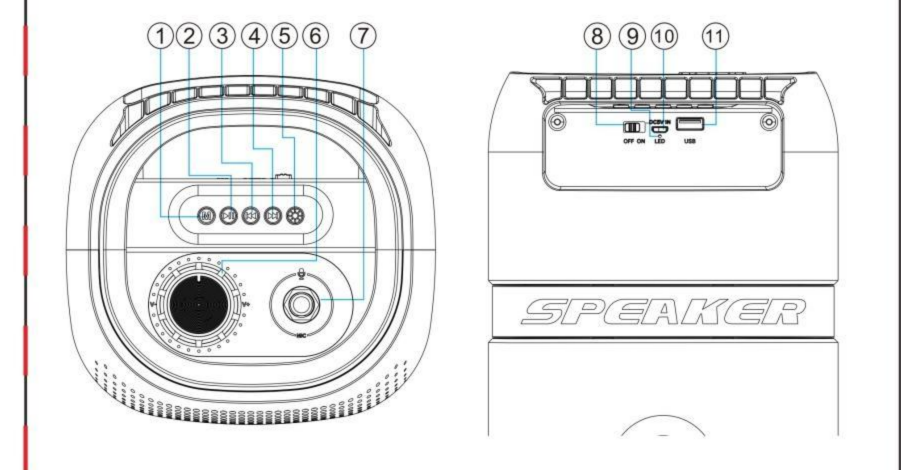
# IQsound® INSTRUCTION MANUAL

PORTABLE BLUETOOTH SPEAKER

IQ-3604BT



# **DESCRIPTION OF PARTS**



- Speaker modes button(Mode1:Bluetooth-Connect; Mode2:FM Mode; Mode3:USB) / Long-press to connected the TWS
- Play/Pause/Scan/Pair(Auto search in FM mode)/Long-press the button can connected or disconnected the Bluetooth-Connect
- 3. Previous song/Volume-
- Next song/Volume+
- 5. RGB light mode / Long-press can close or open the light
- Volume knob
- 7. Mic input
- 8. Power OFF/ON
- Charging LED
- 10. Mirco USB Charging port (DC 5V === 1A)
- 11. USB slot

NOTE: FOR BETTER FM RECEPTION, IT IS BETTER TO TURN OFF SPEAKER LIGHT.

# **HOW TO CONNECT THE WIRELESS SPEAKER**

Turn on the speaker unit to Bluetooth mode, there is a "Ding Dong" notice prompt, open the Mobile or other devices, and search for the unit's model name "IQ-3604BT" to pair the two devices, it's successfully paired after a "Ding~"notice prompt out again. Once paired before, it will automatically connect after the unit is turned on.

## **WIRELESS**

Turn on the speaker and it will come into the Wireless mode directly. After pairing the device, then it can play the music by press "▶ II" button. Press "I◄◄" or "▶▶I" button to be previous track or next track, long press "I◄◄" or "▶▶I" button to increase or decrease the Volume, you can also rotate the volume knob to decrease or increase the sound. Hold "▶ II" button to disconnect current connection and enter pairing mode.

#### JSB

Insert the U flash memory card into the USB slot, the speaker box will read the MUSIC and play automatically. Press "▶I" button to Play/Pause. Press "◄◄" or "▶▶I" button to be previous track or next track, long press "◄◄" or "▶▶I" button to increase or decrease the Volume, you can also rotate the volume knob to decrease or increase the sound.

PS: The memory size of USB devices which can be supported up to 32GB.

Important: The USB port is intended for data transfer only, other devices cannot be used with this USB connection. The use of USB extension cords is not recommended.

#### **FM RADIO**

Press ► II/SCAN to search FM channels automatically. This operation will scan all FM stations and Pre-record them to memory. The scan procedure will take several minutes and cannot be interrupted. Once completed, press "I◄◄" or "►►I" button to be previous track or next track, long press "I◄◄" or "►►I" button to increase or decrease the Volume, you can also rotate the volume knob to decrease or increase the sound.

## RGB LIGHT MODE

There are different RGB light modes. Short press "LED" button to switch between different RGB modes. Long-press the LED button can open/close the light.

# TWS (True Wireless Stereo)

Two same model speakers can be connected as a BT stereo system. First, turn the speakers on and turn to BT mode, then choose one unit and long press its "MODE" button for several seconds; then you will hear the sound of "Ding~" to indicate that the two units have paired successfully. Then use your mobile device to search and connect as mentioned before. Please ensure before pairing that the two units are not connected with other devices. Long press MODE button to disconnect TWS mode. The one connected with device is the right channel, and the other one is left channel.

## CHARGING

Plug the USB cable into the speaker's charging port and connect to the power source. The RED LED indicator on panel will be lit when the unit is charging. When it full the RED LED light will close the sound prompt "didi" indicates low battery.

# **LED LIGHT STATUE**

Statue	Blue light	Red light
Quick flashing	Searching blue-connect / FM SCAN	1
Slow flashing	Playing	1
Long bright	Pause / No music playing	Charging

## **SPECIFICATIONS**

Loudspeaker: 4 inch\*2
Input voltage: DC 5V === 1A
Output power: 10W(RMS) (5W\*2)

Support: Bluetooth-Connect, USB, FM, TWS Mode, RGB Light Mode

Battery: built-in rechargeable 3.7V === 1500mAh Lithium-ion

Operation range: 10M Distortion: ≤10% S/N ratio: ≥80dB Multimedia input:USB

FM frequency range: 87.5-108MHz

## **ACCESSORIES**

Charging Cable: 1PC User Manual: 1PC

#### WARRANTY

Supersonic Inc. ("Supersonic") warrants this product to the original purchaser ONLY, to be free from defects in materials and workmanship under normal use, for ninety (90) DAYS from the date of original purchase. Proof of purchase (receipt) required. Please visit <a href="https://www.supersonicinc.com/pages/warranty">https://www.supersonicinc.com/pages/warranty</a> for additional information.

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## FCC Statement

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. Caution: Any changes or modifications to this device not explicitly approved by manufacturer

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition, compliance with exposure requirements.