

XBS9-1056 Wireless Speaker User Manual



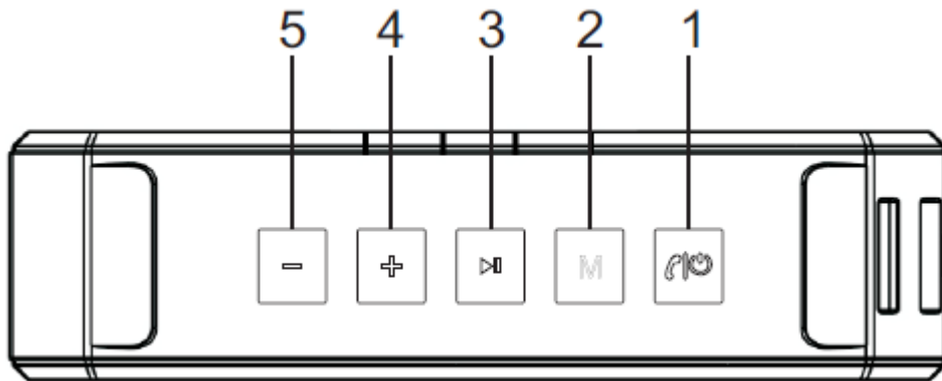
PRECAUTION:

In order to ensure proper and safe operation along with the highest level of performance, please note the following:

- Do not subject the device to severe impact or shock.
- Avoid bringing the device into contact with substances such as benzene, thinner or other chemicals.
- Avoid direct exposure to direct sunlight or heat.
- Do not attempt to open, repair or modify the device.
- Avoid listening at full volume as hearing damage may occur.

Dispose of the device in accordance with local regulations for lithium batteries and electronics.

- The protective level of the speaker reaches IPX7 and it can play in the water as long as 5 hours. More importantly, it is automatically floatable.
- Do not use alcohol, benzene and other chemicals to clean the speaker.
- Please do not charge the unit if the micro charging port gets wet (accidentally forget to close the micro rubber button while using the unit on the water) to avoid accidents.



FUNCTION DIAGRAM:

1. Power Button / Answer
2. Mode: Bluetooth mode/FM mode
3. Play / Pause
4. Next / Volume +
5. Previous / Volume -

1. Power button, long press to power on/off.

When the phone calls is coming , click the button to answer the call, then press again to end a call, press and hold to reject incoming call to redial last incoming number just double click the button.

2. M button, mode switch, short press mode switch in any mode, like BT mode and FM mode.

3. Pause button

The button is used to control music (play/pause) and calls. During playing music, short press to stop playing music and press again to play the music in FM mode, press short to search the station automatically, press again to stop searching.

4. "+"button

Long press the button to increase the volume, and short press the button to play the next song.

5. "-"button

Long press the button to decrease the volume, short press the button to play the previous song.

6. TF/USB card slot, support 32M-32G capacity card.

7. Charging interface, charging line is Mike line charging, input voltage DC5V/0.5A-1A, charging is red light, when it is full, it will turn off red light.

8. AUX mode

SPECIFICATION:

S/N	≥93db
Polymer battery:	1200mah
THD	≤1%
Speaker unit	Φ52mm 4Ω 5W
TF format	MP3 WAV
Bluetooth Version	5.0 (BR + EDR only)
Bluetooth distance	About 10M
Music format	Bluetooth protocol A2DP/AVRCP/HSP
TF	TF nor more than 32G
Play time	3-4 hours
Dimension:	168*75*46mm
Weight	370g

OPERATION INSTRUCTION:

Pair it with your device:

1. Turn on the speaker, the Blue LED indicator light will flash, Voice prompts "The Bluetooth device is ready to pair" at the same time.
2. Turn on the BT function of your smartphone.
3. Search for the device and select "BT-230" from the list;
4. Click it and pair the speaker with your smartphone.
5. After paired successfully, blue light will be on. The speaker can play music of your smart phone or other device, while playing the music, then the blue light will be flashes slowly
6. For next time, you just need to press the "ON/OFF" button until you hear "Bluetooth mode" and release it, then the speaker will connect to your device automatically.

USB CHARGING:

Connect the speaker with your computer or mobile by USB charging cable. Red light means charging the speaker. The LED light indicator turning off means speaker was fully charged, this charging method is a little slow. It will take about 3-4 hours

to fully charge the speaker. It will be faster charging with mobile power adapter (5V 1A), which will take about 2-3 hours. Speaker can also work during charge.

PRODUCT OVERVIEW:

1. The classical designed waterproof speaker can offer you endless enjoyment. No matter you are indoor or outdoor, hiking or swimming.
2. Its wireless function makes it available to connect your devices wirelessly.

Never will you need Aux cable when you use it.

3. It built in Mic speaker and hand-free function, so you can conveniently pick up a call with it in car, bathroom, and swimming pool, at home or at office, anywhere when it is connected your mobile phones.

4. With handing hole, you can hang this speaker on the mountaineering bad or a bicycle with the hook.

5. Besides it water proof function, its stereo sound bring you with new experiences while listening anywhere.

Federal Communications Commission (FCC) Interference 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 generate, 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 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.

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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

RF exposure warning

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.