

partySPKR big speaker USER GUIDE

To ensure correct operation and avoid damage, please read this user manual carefully before using this product.

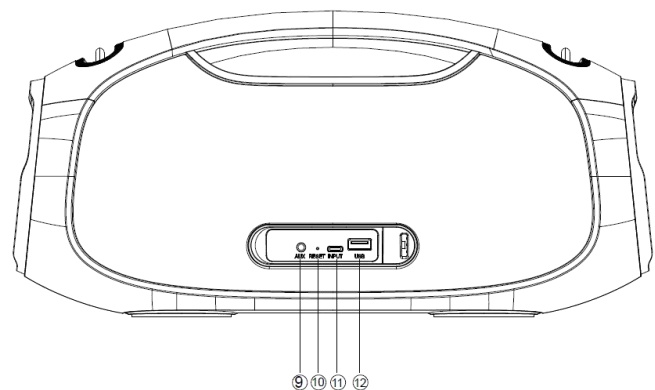
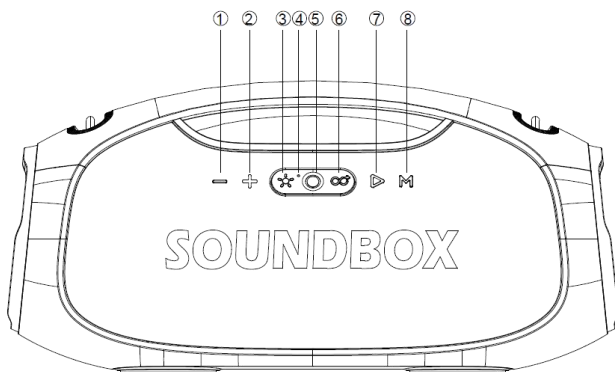
Features:

- 2.2CH Superb Portable Outdoor Boombox
- Amazing Sound all around and Punchy Bass beating
- Excellent Build Quality with hard strong handle
- Three modes of RGB light activity makes perfect for disco party
- IPX6 Water Resistance, perfect for the beach, poolside and boating
- Google Assistant and Siri voice control optimized
- Broadcast Function, multiple links of unlimited numbers achieving enhanced sound
- USB port compliance with power bank and USB disk playing function
- Dedicated with Hands-free Mic for easy picking up the call
- Line-in function, suitable for PC, MID, TV and other audio devices

Package Contents:

- 1x Portable Bluetooth Speaker
- 1x Type-C Charging cable
- 1x Audio cable
- 1x User manual

Product Details:



- ① Backward/Volume Down
- ② Forward/Volume Up
- ③ RGB Light

- ④ Built-in Mic Hole
- ⑤ Power On/Off
- ⑥ Broadcast Button
- ⑦ Play/Pause
- ⑧ Mode Button (turn among Bluetooth, USB disk and AUX-IN)
- ⑨ AUX socket
- ⑩ Reset Jack
- ⑪ Type-C Charging Jack
- ⑫ USB socket/Power bank socket

Power On/Off

Long-press the Power button to turn the speaker on and off.

Bluetooth:

- Turn the power button to “ON”. The speaker enter Bluetooth mode automatically.
- Activate *Bluetooth* of mobile phone and search for device name “SPKR-party” then connect it.
- Play the music from your mobile phone and enjoy.
- Long-press Forward or Backward button to select songs.
- Short-press Forward or Backward button to adjust volume up and down.
- Short-press Play/Pause button to play/pause the music.
- Long-press “Broadcast” Button to disconnect the Bluetooth connection with the mobile device.

Note: If your smartphone is disconnected from speaker due to shutdown or switching mode, the speaker will automatically reconnect your smartphone when it is turned on again or switched back to Bluetooth mode.

Broadcast Function:

Prepare all speakers (Infinite quantity but they must be same BT pairing name) you need to connect by broadcast, choose 1pc as master speaker and follow below steps.

Steps	Operation/Status		Power indicator (Blue LED)		Broadcast indicator (Blue LED)	
1	Master Speaker	Turn on and connect to external devices (connected to smartphone /USB player /AUX player). Short-Press "Broadcast" button to make it ready for broadcast connection of Slave Speakers.	Master Speaker	Lighting constantly	Master Speaker	Lighting constantly
2	Slave Speakers (Infinite quantity)	Turn on and make it in BT disconnected state. Short-Press "Broadcast" button to search Master Speaker, it will	Slave Speaker	Blink slowly	Slave Speaker	Lighting constantly if Slave Speaker connected successfully.

		automatically start to get connected by broadcast.	Slave Speakers	Blink slowly	Slave Speakers	Light off if if Slave Speaker fail to connect in one minute.
3	Master Speaker	Short-Press "Broadcast" button to exit the broadcast state.	Master Speaker	Blink slowly (but if it was still connected to your smartphone, then indicator would light constantly.)	Master Speaker	Light off
			Slave Speakers	Blink slowly	Slave Speakers	Blink slowly (searching status), then light off if fail to connect to master speaker in one minute.
4	Slave Speakers	Short-Press "Broadcast" button to exit the broadcast state.	Master Speaker	Lighting constantly	Master Speaker	Lighting constantly
			Slave Speakers	Blink slowly	Slave Speakers	Light off

Playing music from USB disk:

- Turn the Power button to "ON".
- Insert USB flash disk into USB socket, the speaker will play the stored music automatically.
- Long-press Forward or Backward button to select songs you like, short-press to adjust the volume up and down.
- Short-press Play/Pause to play or pause.

Note: Under any playing mode, when you insert a USB disk to the speaker, it will switch to play the USB disk.

Power Bank Function:

- Turn the speaker on.
- Connect other device to the 5V 1A out port via a charging cable.

AUX-IN:

- For other compatible music devices, use the supplied audio line cable to connect from the device's "Line Out" to the "Aux In" of this device, then enjoy...
- Under any playing mode, when you use the audio cable to connect the device, it will auto-switch to the AUX mode.
- When using an external device, all functions can be controlled by the external device.

EQ Introduction:

This unit offers 2 kinds of sound effects, long-press Mode button to change the EQ modes.

RGB Light

The RGB light is on when speaker powered on, user can short-press the RGB Light button to turn the three different light modes and turn it off.

Activating Voice Assistant:

- Make Bluetooth connection with your mobile phone.
- Long-press Play/Pause button to activate voice assistant.

Hands-free call:

- Under Bluetooth connection status, if there is an incoming call, user can short-press Play/Pause button to accept the call or long-press Play/Pause button to reject the call.
- During the call, user can long-press Play/Pause button to switch to talking on the phone.
- Short-press Play/Pause button or operate on mobile phone to end the call.

Reset Functionality:

If the speaker does not turn off or respond, user can short-press the Reset Jack with a small round pin to reset the speaker.

More Remarks:

- Default volume is at 50% status of max volume.
- Play time may vary depending on volume level and music style.

How to charge:

- The charger is not included in the package, please charge this speaker via a rated 5V/2A charger or via a PC. Fast charger (rated 9V/2A) is supported as well.
- When battery voltage low, the speaker will make prompt sound, Power LED indicator will turn red and blink. Please Recharge In Time.
- Charge time should be 4-6 hours. Once the speaker is full charged, the red Power LED indicator will switch off.
- To protect the battery, please do not use the speaker while it is charging.

Warning:

- Please store and use this product in an environment of normal temperature.
- Please do not expose this product to rain or moisture environment.
- Please do not disassemble, repair or modify this product by yourself without authorization.
- When cleaning this product, please use a soft cloth or with little water if needed, please do not use chemicals for cleaning.
- In order to have an extended product life and protect your hearing, please avoid listening to songs on maximum volume for long time.
- The product is with built-in lithium battery, to avoid dangers, please do not discard or put it in the fair.

FCC Warning

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.

Any Changes or modifications 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.

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