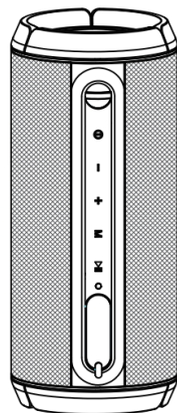


# COUNSON®

Comson (Shenzhen) Electronic Technology Co.,Ltd.

**S08 USER MANUAL**  
Thanks for purchase our products,  
Please read all instruction before using your speaker



Mode No.:S08

Portable Bluetooth Speaker

### Warning :

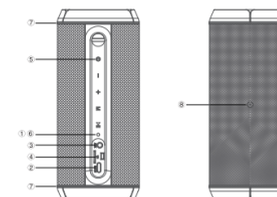
- ◆ Do not put this product in a high temperature and humid environment, please put it in a ventilated and dry place.
- ◆ If metal objects or liquid are spilled into the product accidentally, should be cut off the power supply immediately and the product can be used after inspection by a professional.
- ◆ Do not open the product shell at will to prevent other accidents. If you need to repair, please contact our company's after-sales service to help.
- ◆ Any modification or disassembled of this equipment without permission will lose the right to enjoy the after-sales service.

### Product Description:

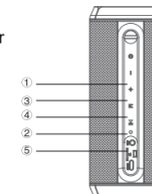
1. Support Bluetooth V5.0, Plays up to 10 meters (Approximately 30 feet);
2. Support TWS connection;
3. Support 3 playback modes: Bluetooth (handfree), AUX In, TF card;
4. Using DSP IC to enhance the sound quality, make the sound is clear and natural, the treble is beautiful and the bass is rich;
5. Embedded Symphony decorative lights;
6. Support Lossless audio format : APE, FLAC, MP3, WAV, WMA.
7. Support Auto Power-off: For Energy saving and battery protection, it will automatically turn off after 30 minutes without any signal input.

### Interface & Function Description:

1. Charging indicator
2. TYPE-C USB charging port
3. AUX input
4. TF card slot
5. Function button
6. Bluetooth indicator
7. Symphony decorative lights
8. Built-in MIC



1. On/Off : long press for 2 seconds to turn on or standby, short press to turn off or turn on the led lights;
2. Mode: Short press mode button to switch (TF card, Bluetooth, AUX);
3. Previous/Volume -: short press for previous song and long press to volume down;
4. Next/Volume +: short press for next song and long press to volume up;
5. Play/Pause:  
Short press to pause or mute, in Bluetooth mode, long press for 2 seconds to disconnected and re-pair, and then short press again to connect to the current disconnected Bluetooth.



### Operation Guide:

#### 1. Bluetooth pairing mode:

Using the controls on your Bluetooth device, scan for and select "S08" in your Bluetooth settings to pair. If your device requests a password, enter the default password "0 0 0 0". Refer to the user's manual for your specific device for instructions on pairing and connecting Bluetooth devices.

long press (M) to turn on, the default is Bluetooth mode with a prompt tone, the Bluetooth speaker will automatically enter the pairing connection, and the bluetooth indicator light flashes slowly. After paired, you can heard a prompt sound, and the blue indicator light on and no flashes.

Kind noted :It's will automatically connect to the last Bluetooth device which was paired.

#### 2. TWS connection:

For first connection, Turn on the two Bluetooth speakers, long press the M button of any one for 2 seconds to enter the TWS connection state, There will be a prompt tone after the connection is successful.

After TWS connect successful, Kind noted: the speaker which one with the blue indicator flashes slowly is left channel (Master), another one is right channel (Slave). Right channel can control volume; Play/pause; and OFF.

The speakers that have been successfully TWS paired will be automatically linked in next time in bluetooth mode.

#### 3. Bluetooth playing music and answering calls mode:

In Bluetooth mode, after the speaker and the Bluetooth device are connected, if a music file has been added to the Bluetooth device's music play list, short press the Bluetooth speaker Play/pause button to control the phone or Bluetooth device Play music; when the phone has an incoming call, the Bluetooth speaker automatically pauses the play, short press the play/pause button to answer the call, And then short press the play/pause button To hang up the call, (Double-Click the play/pause button to call back the last call )the music will be played automatically after the call.

#### 4. AUX-IN mode: Insert a Φ3.5 stereo plug switch to AUX input mode automatically.

#### 5. TF card mode: Insert a TF card and automatically switch to TF card mode.

### Charging and low battery reminder:

the indicator light will be on when charging, and it will go out when fully charged. When the battery is too low, "beep-" prompt sound, need to be charged in time. When the product is not used for a long time, it is recommended to charge the product once every quarter to extend the life of the lithium battery.

### Date sheet and Specifications:

Music input mode	TF Card, Bluetooth, Aux in
TF card	Max support up to 64GB
Bluetooth version	V5.0
Bluetooth Play distance	≥10m (30feet)
Battery	Li-ion 3.7V 3000mAh
Charging power input	DC5V,800mA
Output Power RMS	15W
Frequency Response	80HZ-20KHZ
S/N Ratio	80dB
Driver	1.75"x2 + passive basin x2
Impedance	4Ω
Control way	Press Buttons

### Accessories :

- 1X Audio Input signal cable;
- 1X Type C charging cable;
- 1X User manual



#### Battery Warning :

- The device is equipped with an integrated lithium battery, the battery cannot be replaced, do not attempt to remove the battery from the device.
- Do not dispose of in fire or expose to excessive heat.
- Do not Crush, puncture, incinerate. Or short circuit external contacts.
- Please recycle or dispose of the battery properly

### FCC Statement

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.

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 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.

### Radiation Exposure Statement

This device complies with 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.