

CQL1574-TWS Bluetooth Speaker

Instruction Manual (Read before proceeding)

Power:

- Works on internal rechargeable Lithium battery. Please charge your speaker fully before first use. To charge the battery :
Insert the 2 small connectors of the supplied charging cable into the USB charging ports on the back of speakers
Insert the single large connector into the USB port on a computer for charging.
- A red light aside will indicate the charging situation. When battery is full, the red light will turn off automatically.

To Use as a TWS

- Turn on both units by sliding the switches on the back to “ON”, a tone will be heard and the Bluetooth LED indicator the blue indicator lights flash quickly and start pairing.
 - After around 5 seconds, A tone will be heard from them to indicator the two units connect with each other automatically. One of the Bluetooth LED indicator flash slowly, this is the second speaker. The Bluetooth LED indicator on the other speaker will continue to quickly flash Blue. This is the main speaker.
 - Search the Bluetooth speaker device name “BSSK9020” on your mobile phone, connect it via the option menu of your mobile device, pairing mode is 0000 if any is required.
 - A tone will prompt out from main speaker when twin speakers connected with your device via Bluetooth. At the same time, Blue light in main unit will turn solid blue.
 - Start playing music on your device. Keep the speakers within 16fts of each other. And keep your device within 30ft from main speaker.
 - Adjust the volume of your device to a comfortable level. Then enjoy your music from both speakers.
- ✧ If the second unit turns off while playing music, the main speaker will continue to playing the music.
- ✧ If the main unit turns off while playing music, the second unit will stop playing music at the same time.

Turn on main speaker or second speaker again in both situations above, the speakers will search and connected with each automatically. Tones will be heard from both units to indictor they are paired with each other successfully. And they will play music at the same time after that. The process takes about 5-10 seconds

To Use as a Single Speaker

- Turn on **either** unit by sliding the switches on the back to “ON”, a tone will be heard and the Bluetooth LED indicator the blue indicator lights flash quickly and start pairing.
 - After around 10 seconds, a tone will be heard to indicator it switch to single speaker mode.
 - Search the Bluetooth speaker device name “SBT622” on your mobile phone, connect it via the option menu of your mobile device, pairing mode is 0000 if any is required.
 - A tone will prompt out from the speaker when it connected with your device via Bluetooth. At the same time, Blue indicator light will turn solid blue.
 - Start playing music on your device. Keep the speakers within 30ft from the speaker.
 - Adjust the volume of your device to a comfortable level. Then enjoy your music from the speaker.
- ✧ If only one speaker was used as a single speaker, and the speakers was used as a TWS before, Once you turns on the other while music playing back ,the speakers will paired with each automatically and then playing music at the same time.
- ✧ If both speakers were used as a single one **in the same device**, they will not connect with each automatically when you turn on the other. In this case, please ignore any of them in your device to activate the TWS mode.

Caution:

- This is not a toy. Please keep away from small children.
- Please keep away from water / heat.
- Low power may cause poor connection even no working of Bluetooth.
- Turn off the unit when not used.

FCC Statement

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

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

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.