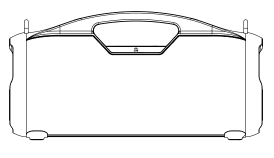
# WIRELESS SPEAKER

HRSP 5044 GET TOGETHER





# 8092916 INSTRUCTION MANUAL

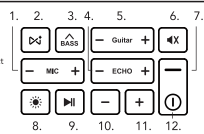
# WHAT'S INCLUDED:

- Speaker
- Carrying strap
- USB-C charging cable
- 3.5mm audio cable
- Instruction Manual

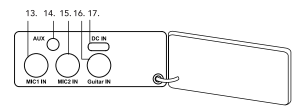
The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth® SIG, Inc. and any use of such marks by The Source (Bell) Electronics Inc. is under license. Other trademarks and trade names are those of their respective owners.

# COMPONENT IDENTIFICATION

- Increase/decrease microphone volume
- TWS ON/OFF button
- 3. Extra bass button
- Increase/decrease microphone echo effect
- Increase/decrease guitar volume
- Microphone voice effect OFF
- LED indicator
- 8. Light button
- Play/Pause button
- 10. Decrease volume/Previous track
- 11. Increase volume/Next track
- 12. Power ON/OFF and Switch mode button



- 13. Microphone 1 input (6.35mm)
- 14. Line-in (Aux) input
- 15. Microphone 2 input (6.35mm)
- 16. Guitar in jack (6.35mm)
- 17. USB-C charging port



### PRODUCT OVERVIEW

You can use this item with any compatible, Bluetooth®-enabled device to stream music and enjoy hands-free calling. Please read this manual first before using. This speaker has an IPX5 rating: protected against low-pressure water jets from all directions

## OPERATION

то	DO THIS
Power ON	Press the ① button
Play/Pause	Press the ►II button.
Next track	Press and hold the + button.
Previous track	Press and hold the — button.
Increase volume	Press the + button.
Decrease volume	Press the — button.
Disconnect Bluetooth®	Press and hold the ▶II button.
Switch mode	Quickly press the $\Phi$ button.

# CHARGING

Use the included charging cable to fully charge the speaker before first use.

- The red LED will be ON while the speaker is charging
   The red LED will turn OFF once charging is complete

Tip: When the battery is low, the speaker will beep every few seconds.

- 1. Press and hold the O button to turn the speaker ON. The blue LED will flash.
- Turn Bluetooth® ON in your device settings and select "HRSP 5044"
- Once paired successfully, the blue LED will be ON and the speaker will chime
- If you fail to pair your device or you want to pair it with a new device, please repeat the steps outlined above.

NOTE: If there is no device paired within 30 minutes the speaker will turn OFF. To un-pair, press the III button or disconnect in your device settings.

**NOTE:** The speaker will automatically pair with previously paired devices provided the Bluetoot\* is ON and within range. The speaker will chime to indicate that it has been successfully re-paired.

TWS (TRUE WIRELESS STEREO) CONNECTION
Connect two HRSP 5044 Get Together speakers for a true wireless stereo experience. To connect: Ensure neither speaker is connected to your device via Bluetooth® and turn Bluetooth

- OFF on your device.
- Press and hold the power buttons on each speaker to turn ON speakers. Both LEDs will flash blue. Quickly press either of the two speaker unit's TWS button for 1 second. The TWS indicator will flash. The TWS LED indicators on both speakers will flash slowly to indicate both speakers are in
- 4. Both power indicators will continue to flash. Turn Bluetooth® on in your device setting and select "HRSP 5044". The power indicators on both speakers will stop flashing and turn ON to confirm pairing is successful.

NOTE: Once paired, the two speakers will automatically pair each time they are turned ON, should you wish to unpair them, press the 🔀 button to disconnect.

- **LINE-IN (AUX) MODE**1. Press and hold the  $\bf 0$  button to turn the speaker ON. The blue LED will flash. Press the  $\bf 0$  button
- again to switch to AUX mode. The white LED will stay ON.
  Use the included 3.5mm audio cable to connect the speaker to the headphone jack of your audio device.

NOTE: TWS requires Bluetooth® and will not work in AUX mode

- Plug the microphone (sold separately) into the MIC1/MIC2 input.

  Press Mic+/- or Echo+/- to adjust the desired volume and echo.

  Press the ¶X button for voice effects.

NOTE: In TWS mode, the microphone will only work on the speaker it is plugged into

### **GUITAR IN**

- 1. Plug the guitar cable (sold separately) into the Guitar IN input. 2. Press Guitar +/- adjust the desired guitar volume.

NOTE: In TWS mode, the guitar will only work on the speaker it is plugged into.

## LIGHT EFFECT SELECTION

- 1. Press and hold the \* button turn the light ON.
- Press the \* button to change the light mode.
   Press and hold the \* button turn the light OFF.

Ensure the speaker is not paired via Bluetooth\*. Press and hold the + button for 3 seconds. The speaker will beep to indicate it has been reset.

## TROUBLESHOOTING

- Make sure the speaker is turned ON • Make sure the speaker is fully charged
- No Sound:
- Make sure the speaker volume is not at the minimum setting Make sure the connected audio device is playing audio.
- Sound is distored:
- ullet Press and hold the ullet button for 2 seconds
- Cannot pair the speaker with my Bluetooth\* device:
- Make sure the Bluetooth\* mode is turned on.
- Your Bluetooth device may be out of range. Try moving it closer to the speaker.
  Move your Bluetooth device and/or the speaker away from other devices that
- generate electromagnetic interference, such as phones, microwave oven, wireless network routers, or other Bluetooth\* devices.
- Light can't turn ON: ase press light button or hold light button for 2 seconds

NOTE: If the speaker beeps every few seconds, the battery is low. Please recharge

# TECHNICAL SPECIFICATIONS

Bluetooth\* version:

5.1 7.4V, 4400mAh Battery capacity: Frequency response: 80Hz -18kHz Operation distance: Up to 10 metres/33 feet 3.5metres/11.5 feet 25Wx2 (Max) TWS distance: Output power: Play time: Driver: 10 hours Standby time: 19 hour

NOTE: This speaker is in compliance with the specified Bluetooth® version. It does not guarantee compatibility with all the functions on every Bluetooth®-enabled device Please check your mobile phone's user manual for compatibility and functionality.

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

This device contains licence-exempt transmitter/receiver(s) that comply with Innovation Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference; and

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

# IC: 255A-8092916

