

⚠️ WARNING

Please read and follow these safety warnings and cautions before using your Bluetooth® Speaker Chest to ensure your personal safety and to prevent property damage.



FIRE AND ELECTRIC SHOCK HAZARD

- Do not expose your Bluetooth Speaker Chest to liquid, moisture, humidity or rain.
- Do not use the Bluetooth Speaker Chest near a bathtub, sink, sauna, pool or steam room. Exposure to moisture could result in electric shock.
- Do not drop, disassemble, open, crush, bend, deform, puncture, microwave, incinerate, paint or insert foreign objects into the Bluetooth Speaker Chest. Such actions could result in electric shock.
- Clean the Bluetooth Speaker Chest only with a dry cloth.
- Do not expose your Bluetooth Speaker Chest to extremely high or low temperatures.
- Do not leave your Bluetooth Speaker Chest in direct sunlight for extended periods of time.
- Do not leave your Bluetooth Speaker Chest near open flames such as cooking burners, candles or fireplaces.
- Do not block any ventilation openings.



CAUTION

- Do not use abrasive cleaners on your Bluetooth Speaker Chest, as this will cause damage.
- Do not insert anything into your Bluetooth Speaker Chest unless otherwise specified in the user instructions. This could result in damaging the internal components.
- Do not attempt to repair, replace, modify or disassemble your Bluetooth Speaker Chest yourself, it does not contain any user-serviceable components.
- Use only the manufacturer-supplied charger to charge your Bluetooth Speaker Chest. Other chargers may look similar, but using them may result in electric shock or damage the unit.
- Do not use your Bluetooth Speaker Chest on any aircraft.
- Observe all signs and displays that forbid any electrical device use in designated areas.
- Dispose of your Bluetooth Speaker Chest in accordance with local regulations.

BLUETOOTH SPEAKER CHEST FEATURES

- Voice command prompts
- 2 speakers: 1 sub-woofer, 2 tweeters
- Bluetooth® 5.0 with aptX
- UL certified DC 34V 3.82A power supply

CONTROL FUNCTIONS (See Figure 1)

1. ON/OFF - Power button.
2. DC INPUT Port - Connect supplied power cable to this port and to a 34V adapter.
3. Line Output - 3.5mm connection for additional speaker source with 3.5mm input.
4. AUX INPUT - 3.5mm connection for any audio source with 3.5mm output.
5. Volume Up: Press and hold for 2-3 seconds to increase volume.
Press and release immediately to change to the next song.
6. Volume Down: Press and hold for 2-3 seconds to decrease volume.
Press and release immediately to change to the previous song.
7. Mode: Multiple key function for cycling Bluetooth, AUX and USB mode (default is Bluetooth mode).
8. LED: Both a Bluetooth and AUX indicator. When in Bluetooth mode, the LED will be green. During the pairing mode the (green) LED will be quickly flashing. When connection has been completed, the LED (green) will be slowly flashing.
When you turn the speaker to AUX mode by pressing the mode button, or plug into the AUX port, the LED will be solid red.
9. USB Port: For playing from USB devices.
10. Remote Control: (See Figure 2) Functions, Power ON/OFF and Volume Control UP/DOWN.

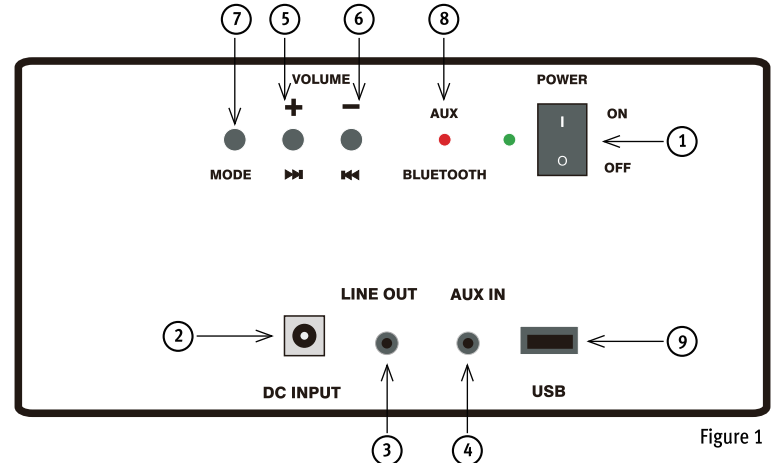


Figure 1



Figure 2

INSTRUCTIONS: WIRELESS CONNECTION

1. Push the ON/OFF switch on your Bluetooth® Speaker Chest to the “ON” position (see Figure 1). The power indicator light is on. The Bluetooth Speaker Chest will announce “Power On” first, and then announce “Bluetooth Mode”. The blue light on the back of the Speaker Chest will continue to flash.
2. Turn on Bluetooth Wireless capability on your device to make it discoverable to the Bluetooth Speaker Chest. See your device’s instructions to add or setup a Bluetooth Wireless device. The Bluetooth Wireless option can be found in “Settings” or “Tools” on most devices.
3. A menu will come up on your device showing the recognized Bluetooth Wireless device. Tap on the “SSX19P143 BT Speaker” option and the Bluetooth Wireless Speaker will acknowledge by saying “Bluetooth Connected.”
4. While the Speaker Chest is scanning to pair with your device, the green light on the back of the Speaker Chest will continue to flash quickly. Once your device is discovered, the green light will flash slower.
5. You can now arrow back on your device to your Applications menu where your music is to start playing your song selections.

USB CONNECTION

Turn on the Bluetooth Speaker Chest first, then plug the USB device into the USB port. Bluetooth Speaker Chest will acknowledge by saying “Play by USB Driver.” The USB device will be identified and play automatically.

AUX CONNECTION

1. Connect the Bluetooth Speaker Chest to any device with a headphone jack or line out by using the included 3.5mm audio cable. The Bluetooth Speaker Chest will acknowledge by saying “Audio Input.”
2. The LED (red) light will illuminate, indicating a connection.
3. You can now arrow back on your device to your Applications menu where your music is to start playing your song selections.

WARRANTY

Thank you for purchasing the Snap-on® SSX19P143 Bluetooth® Speaker Chest. Your Bluetooth Speaker Chest is guaranteed against defects in material and workmanship for the period of 1 year from the date of purchase. This warranty is limited to the original purchaser of the product. Product found to be defective during that period will be repaired or replaced by 4J International Inc. at no charge.

This warranty is void if it's determined that unauthorized parties have attempted repairs or alterations of any nature. Warranty does not extend to cosmetic or finish defects. Before presuming a defect is present in the product, be certain that all related equipment and wiring is functioning properly. 4J International Inc. disclaims any liability for other incurred damages resulting from product defects. Any expenses in the removal and re-installation of products are not covered by this warranty. 4J International's total liability will not exceed the purchase price of the product. A Return Goods Authorization number (RGA) is required before shipping product back to 4J International Inc. Please call 1-262-656-1956 to obtain an RGA number or email us at customerservice@4j-intl.com.

Designed and engineered in U.S.A. Made in China. Snap-on is a trademark of Snap-on Incorporated and used under license. ©2019 Snap-on Incorporated. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth® SIG, Inc. and any use of such marks by Snap-on Incorporated and 4J International is under license. Other trademarks and trade names are those of their respective owners.

4J International Inc., 7001-30th Avenue, Kenosha, WI 53142

Bluetooth Speaker KRA4059 Chest

SSX19P143

DATE CODE: 07/2019



KRA4059

Bluetooth® Speaker Chest

KRA4059 Style Blackout Version

KRA4059

www.snapon.com

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.

Warning: 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.