



### Home » Snap-on » SNAP-ON SSX25P124 Custom Soundbar User Manual 📆

### Contents [ hide ]

- 1 SNAP-ON SSX25P124 Custom Soundbar
- 2 Product Specifications
- 3 Product Usage Instructions
- **4 SAFETY PRECAUTIONS**
- **5 FEATURES**
- 6 Packing list
- 7 Remote control
- 8 Control panel
- 9 Device operation
- 10 VOICE PROMPT LEGEND
- 11 Safety Precautions
- 12 Use and care
- 13 Troubleshooting
- 14 FCC Statement of Compliance
- 15 FAQ
- 16 Documents / Resources
  - 16.1 References



# **SNAP-ON SSX25P124 Custom Soundbar**



# **Product Specifications**

• Model: SSX25P124

• Product: Snap-on Custom Soundbar

Power Adapter: 15v/3Ah

• Input Ports: AUX, USB, COX coaxial, OPT optical, HDMI (ARC)

Output Port: SW bass signal output

# **Product Usage Instructions**

### **Safety Precautions**

- 1. Read and adhere to all provided instructions.
- 2. Do not dismantle, repair, or alter the device.
- 3. Avoid operating the device with damaged cables.
- 4. Dispose of packaging, batteries, and electronic products appropriately.
- 5. Ensure power input components are dry before making any connections.

#### **Features**

- Broadcast sound to multiple devices simultaneously.
- Supports HDMI (CEC) function for connectivity.
- Touch-sensitive control buttons.
- Various input options: Optical, Coaxial, USB, AUX.
- Includes a remote control for easy operation.

# **Device Operation**

When using the HDMI (CEC) function:

- 1. Refer to the device's function and settings for CEC usage.
- 2. Utilize one-key linkage control for automatic source switching.
- 3. Enjoy unified volume control across devices.

#### **How to Enable CEC**

To enable CEC:

- 1. Access the TV settings menu.
- 2. Look for options like HDMI control or Device linkage.

3. Enable the CEC function based on the manufacturer's specific instructions (e.g., Sony: BRAVIA Sync).

#### SAFETY PRECAUTIONS

- Please read the instructions provided and adhere to them accordingly.
- Do not dismantle, repair, or alter this device.
- Do not operate this device with damaged cables or after the cable has malfunctioned or been damaged in any manner.
- Dispose of abandoned packaging, batteries, and electronic products appropriately, considering environmental concerns and adhering to local regulations.
- If you need to dispose of the unit, please do so by local ordinances.
- Make sure the power input, power adapter, and power outlet are all completely dry before making any connections. Do not charge the device in wet conditions.

### **FEATURES**

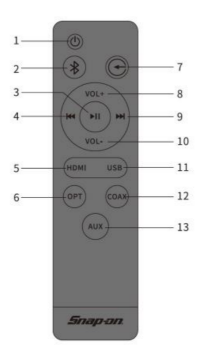
- Bluetooth®5.4 enabled wireless device with booster allowing for up to 145' (45m)
   transmission range
- Broadcast sound to multiple devices that have this capability simultaneously
- It supports the HDMI (CEC) function and can be connected to an HDMI (CEC) function.
- Touch-sensitive control buttons
- Optical digital signal input
- Coaxial digital signal input
- SW subwoofer signal output
- USB playback capability
- 3.5mm AUX cable capability input
- 15v/3Ah power adapter

# **Packing list**





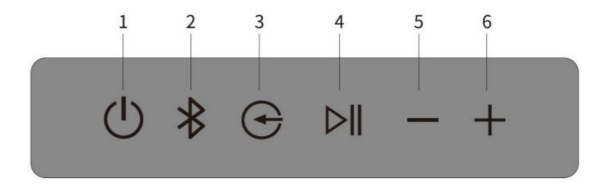
### **Remote control**

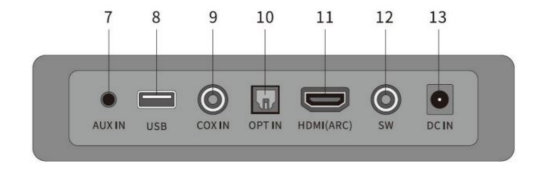


- 1. Power on/off
- 2. Bluetooth switch
- 3. Play/pause
- 4. Access the previous track in the playlist
- 5. HDMI mode selection
- 6. Optical fiber mode selection
- 7. For networking parties, short-press to activate networking parties, and short-press again to exit networking parties.

- 8. Increase the volume
- 9. Access the next track in the playlist
- 10. Reduce the volume
- 11. USB mode selection
- 12. Coaxial coaxial mode selection
- 13. AUX mode selection

## **Control panel**





- 1. Power on/off
- 2. Bluetooth switch
- 3. Mode selection/networking party, short press to switch between modes, long press to activate networking party
- 4. Play/Pause
- 5. Long press to access the previous track in the playlist, short press to lower the volume
- 6. Long press to access the next track in the playlist, short press to increase the volume
- 7. AUX input port
- 8. USB input port for music playback
- 9. COX coaxial input port for digital signal input
- 10. OPT optical input port for digital signal input
- 11. HDMI (ARC) input port for connecting to a TV with HDMI (ARC).
- 12. SW bass signal output

#### 13. 15v/3Ah power interface

## **Device operation**

### **HDMI (CEC) function**

This device is equipped with an HDMI (CEC) function, Please refer to its function and settings when using the CEC function.

#### **Core Functions and Uses**

### 1. One-key linkage control

Automatic switching of input sources: When plugging in the HDMI cable, the TV automatically jumps to the corresponding HDMI interface

#### 2. Cross-device remote control

Unified volume control: Adjust the volume of the speaker directly through the TV remote control; no additional remote control is required

### **Manufacturer aliases (CEC names of different brands)**

To avoid confusion or not find the path of the TV CEC setting, it is necessary to pay attention to the unique naming of CEC by each brand:

• Sony: BRAVIA Sync

• Samsung: Anynet+

• LG SIMPLINK

This manual is not detailed enough, Please read the TV manual carefully

#### How to enable CEC

Go to the TV settings menu and find options like "HDMI control", "Device linkage", or a brand-specific name (such as the above manufacturer alias) to turn on the CEC function.

### **HDMI (ARC) device connection**

- Turn on the TV and turn on the CEC function (most TVs are enabled by default).
- Then turn on the speaker power switch, and connect one end of the HDMI version 1.4 or later cable to the HDMI (ARC) port of the TV, and the other end to the HDMI input

port on the rear of the speaker.

- When the TV CEC function is turned on and set, once the HDMI cable is connected, the TV will automatically switch to the HDMI (ARC) channel, and the speakers will emit the TV sound. (Due to the uneven compatibility of CEC, it may not be possible to switch HDMI (ARC) automatically, in which case the TV can be set manually.)
- Select the sound settings on your TV and select the HDMI (ARC) output (the setting method is slightly different for different TVs, please refer to the TV manual). When the setup is complete, the sound of the TV show will be played through the speakers.
- In the case that there are multiple connection methods at the same time, you can select HDMI mode by tapping the mode button, or you can select HDMI mode using by remote control, and the sound can be played through the speaker.

#### Power on/off

- To turn on the device, tap the power button. The voice prompt Power on indicates that the device has been turned on.
- To turn off the device, tap the power button again. The voice prompt Power off indicates that the device is shutting down.

### Optical input mode

Devices with Optical output (e.g., Blu-ray player):

- Connect one end of the optical cable to the optical output port of the playback device, and the other end to the optical input port at the rear of the speaker.
- In the case of multiple connection methods simultaneously, the sound can be played through the speaker by tapping the mode button, selecting the Optical mode, or selecting the Optical mode by the remote control.

### Coaxial input mode

Devices with Coaxial output (e.g.,, Blu-ray players):

- Connect one end of the coaxial cable to the Coaxial output port of the player device, and the other end to the Coaxial input port at the rear of the speaker.
- In the case of multiple connection methods simultaneously, the sound can be played through the speaker by tapping  $\bigcirc$  the Mode button, selecting the Coaxial mode, or

selecting the Coaxial mode by the remote control.

#### **AUX** input mode

- Devices with a 3.5mm headphone jack (e.g., MP3 player):
- Connect one end of the 3.5mm to 3.5mm audio playback device, and the other end to the aux input port at the rear of the speaker.

### Devices with RCA sockets (e.g., CD players):

- Connect the RCA (red/white) plug to the RCA output port of the playback source device, and connect the other end of the 3.5mm plug to the aux input port at the rear of the speaker.
- In the case that there are multiple connection methods at the same time, the music can be played through the speaker by tapping 
   the mode button, selecting the AUX mode.

### **USB** playback mode

- Plug the USB flash drive containing your playlist into the rear USB input port of the speaker. Once plugged in, the speaker will automatically enter playback mode and start playing.
- To switch tracks, press and hold the -/+ button, or use the remote control to scroll up and down the buttons.

## **Bluetooth pairing**

Tap the button ★ once, and the voice prompts Bluetooth pairing, indicating that you have entered pairing mode. Using your playback device (i.e., smartphone, tablet, etc.), go to the Bluetooth Control Center and find the speaker name "[SSX25P124 – Custom Soundbar]", then select it to start pairing. After successful pairing, the voice prompts Bluetooth device is connected. Long-press press ★ button will terminate the connection, and the voice prompt Bluetooth device disconnected. It can also be operated using the remote-control Bluetooth ★ button.

### **Networking party mode**

- Networking party mode can be paired with multiple compatible devices.
- On device 1, when the device is playing, you only need to press and hold  $\bigcirc$  the button, and the voice prompt Connecting speakers indicates that networking is enabled. Device 1 is now set as the main speaker for all other speakers.
- Next, turn on Device 2 and press and hold the button, at which point the speaker will automatically connect to Device 1. The connection is successful, and device 2 will start playing music on device 1.
- Continue with the above and connect as many compatible speakers as needed to create a wider range of soundstage.
- To disconnect from the networking party mode, simply press and hold  $\oplus$  the button again.
- The voice prompt Speakers disconnected indicates that the device is out of networking mode.
- It can also be operated using  $\bigcirc$  the remote control button.

### Volume/audio track adjustment buttons

Press the -/+ button to decrease/increase the volume.

#### remark

- Only speakers that are compatible with networking party mode can be connected.
- In Networking Party mode, play/pause, track/back, and volume control are only valid on device 1 (master), and all slave devices will follow the track changes, volume, etc. of the master device.
- The master is easy to identify, as only the master can control play/pause and volume levels.
- All speakers connected via Networking Party Mode should be within 95 feet (30 meters) of Device 1 (the primary unit). Unable to scale more than 95 feet from the primary unit.

## Power the speakers

Plug the included power adapter into the power port on the back of the speaker, and the device will turn on and use the device normally.

Note: When the included power adapter is damaged or lost, please purchase a 15V/3Ah

power adapter that meets the local safety certification to use.

### **Device parameters**

• Input modes: HDMI (ARC), OPT, COX, AUX

• Frequency response: 40Hz – 20kHz

• Rated power: 40W

• Total Harmonic Distortion: ≤1%.

• **Size:** 96.6×12.1×7 cm

Bluetooth range: 145' (45m)\*
Full Range Speaker: 2.25"\*4

• Impedance:  $4\Omega$ 

Signal-to-noise ratio: ≥ 80dB
 Power supply: DC 15V, 3A

• Weight: 4.3 kgs

Networking party range: (30m) distance from the main equipment
 Bluetooth and wireless reception and range are affected by walls, obstacles, and movement. For best performance, place the product in a place where there are no walls or obstructions and keep it off the ground.

### **VOICE PROMPT LEGEND**

No.	Prompt	Note
1	Power On	
2	Bluetooth mode	Played when the mode button is pressed and Bluetooth mode is entered after switching from another mode.
3	Bluetooth Pairing	Played when the Bluetooth button is pressed and indicate s the device is made discoverable and ready to pair.
4	Bluetooth device co	Played once a Bluetooth device is connected.

5	Bluetooth device di sconnected	Played when a Bluetooth device drops (i.e., user disconnects on their phone) or the Bluetooth button is long pressed and automatically drops connections to make way for new connections.
6	Aux mode	Played when an auxiliary cable is plugged into the back of the unit for music playback. Also plays when switching through modes if an auxiliary cable is plugged into the speaker.
7	USB mode	Played when a USB stick is plugged into the back of the unit for music playback. Also played when switching through modes if a USB stick is plugged into the speaker.
8	Coaxial mode	Coaxial channel
9	Optical mode	Optical channel
10	HDMI mode	HDMI ARC channel
11	maximum volume	Suggest to leave this as only a tone instead of a voice pr ompt to say 'max volume'
12	Power off	It will be played when the device is powered off.
13	Connecting speake	Played when the Mode button is pressed and indicates the e speaker is ready to be paired with other Snapcast-compatible speakers.

Played when a user long-presses the Snapcast but either the primary or connected device, indicating to connection has dropped and the device is no longer paired to the primary device.
---

## **Safety Precautions**

- Please read the instructions provided and follow them accordingly.
- Do not disassemble, repair, or alter this device without the manufacturer's authorization.
- Do not use this device after the cable has been damaged or is malfunctioning.
- Do not use or charge this device near heat sources such as radiators or hot surfaces.
- Do not wipe this device with corrosive solutions; Please use a dry cloth and mild detergent.
- During a thunderstorm, do not use the power adapter to power the device.
- Please dispose of discarded packaging, batteries, and electronics appropriately, considering environmental considerations and complying with local regulations.
- If you need to dispose of equipment, please follow local regulations
- Make sure the power input, power adapter, and power outlet are completely dry before connecting any power source. Do not charge in wet conditions.

#### Use and care

- Do not store in excessively hot (90°F/2°C) or excessively cold (32°F/0°C) temperatures for extended periods.
- Your speakers may need to be cleaned regularly
  - Clean the speaker surface with a soft, damp cloth (water only).
  - Do not use any solvents, chemicals, or cleaning products that contain alcohol, ammonia, or abrasives

# **Troubleshooting**

Item	Issue	Solution
------	-------	----------

There is no sound on the HDMI input	It is possible that the TV does not have the option to play to e xternal speakers or the HD MI (ARC) channel	Open the TV audio setting s, select the external speakers, and select the o utput channel as HDMI (A RC)
There is no sound on the HDMI input	Check whether the HDMI c able supports CEC	Use a high-quality HDMI c able
There is no sound on the HDMI input	Check if the audio track is of special standard and cann ot be recognized	Open the TV audio setting s and Change the audio output to PCM format

There is an operational co	CEC signal interference be tween	Selectively turn off the CE
delay	multiple devices	Function of the TV
The remote control function is inconsistent across devices	Different brands have differ ent levels of support for C EC	Please use the speaker re mote

# **FCC Statement of Compliance**

#### Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, under Part 15 of the FCC Rules. These limits are intended to provide a reasonable protection for the home against harmful interference. This equipment generates, uses, and may radiate radio frequency energy and, if not installed and used

according to the instructions, may cause harmful interference to the radio. However, there is no guarantee that interference will not occur in a particular installation. If the equipment does cause harmful interference to radio or television reception, which can be determined by shutting down the equipment, the user is encouraged to attempt to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the device and the receiver.
- Connect the device to a circuit socket that is different from the circuit to which the receiver is connected.
- Consult your dealer or an experienced radio/TV technician for assistance.

Changes or modifications not expressly approved by the license may remove the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Use is subject to the following two conditions:

- 1. This device must not cause harmful interference
- 2. This device must accept any interference received, including interference that may cause undesired operation.

#### **Trademarks and Licenses**

The Bluetooth ® word mark and logos are owned by Bluetooth SIG, Inc., and any use of these marks by Wild Marketing Group is under license

#### **FAQ**

Can I use this soundbar with non-HDMI devices?

Yes, the soundbar supports various input options such as Optical, Coaxial, USB, and AUX, allowing compatibility with non-HDMI devices.

How do I dispose of the product correctly?

Dispose of the product according to local regulations and environmental considerations. Ensure proper disposal of packaging, batteries, and electronic components.

Is it safe to charge the device in wet conditions?

No, it is not safe to charge the device in wet conditions. Ensure that all power components are completely dry before making any connections.

# **Documents / Resources**



SNAP-ON SSX25P124 Custom Soundbar [pdf] User Manual 2BMMN-SSX25P124, 2BMMNSSX25P124, SSX25P124 Custom Soundbar, SSX25P124, Custom Soundbar, Soundbar

### References

- User Manual
- Snap-on

Website

◆ 2BMMN-SSX25P124, 2BMMNSSX25P124, Custom Soundbar, Snap-on, SoundBar, SSX25P124, SSX25P124 Custom Soundbar

# Leave a comment

Your email address will not be published. Required fields are marked*		
omment *		
ame		
mail		

☐ Save my name, email, and website in this browser for the next time I comment.

# **Post Comment**

#### Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.