

Snap-on

Features:

IP5 waterproof

Bluetooth wireless music playback

The transmission range can reach up to 45 meters.

Multiple wireless devices interconnected, forming a PARTY mode

A rugged industrial design for outdoor settings.

Digital Signal Processing (DSP) Matrix Audio Processing Technology

Equipped with a 4000mAh battery

Power bank function for USB port

Boasting USB playback functionality

Compatible with any audio source featuring line-out capability



Package List:



A power speaker, one strap.

A Type-C data cable 1 unit

Thank you for choosing Snap-on products as your source of entertainment. With this device, you can enjoy music playback on an iPad, iPhone, iPod, or multiple smartphones. To obtain optimal results when utilizing this device, please read all instructions beforehand.

We recommend that you retain all packaging until you are completely satisfied with your purchase.

Functional Interface Diagram

Top Control Panel Diagram



Press to Power On/Power Off

Pair Bluetooth devices on/off

Model selection (Bluetooth, radio, USB, AUX), enabling/disabling network connectivity Long press to access the previous track (station) in the playback list, short press to decrease volume

Press Play/Pause

Press down to access the next track (station) in the playback list, or tap to increase the volume.

The illustration depicting the 背部接口



The charging indicator light
Type-C charging port
USB playback, 5V 1A mobile power output
As the volume of the MIC decreases,
An increase in MIC volume
An auxiliary input
The input of MIC

The mode of usage

Turn On/ Off

Hold down the power button for 3 seconds to initiate the startup sequence, with the power indicator lamp glowing continuously.

Hold down the power button for 3 seconds to initiate shutdown, with the power indicator lamp extinguished.

When left unconnected to any audio source for 15 minutes, the speaker will automatically turn off to conserve battery power.

Bluetooth Pairing

Short press the Bluetooth pairing button briefly, at which point the Bluetooth indicator light begins to flash blue to indicate that you have entered pairing mode. Using your playback device (such as a smartphone), activate Bluetooth to locate the speaker's Bluetooth name (Snap-on BT), then proceed with pairing and connection. After a successful pairing, the indicator light will remain blue permanently to indicate your successful connection.

Long press the Bluetooth pairing button for an extended duration will terminate the connection.

Network Gathering Party (Party mode)

When you possess multiple Snap-on speaker devices, you can leverage the networking party mode to expand your speakers, thereby creating a more extensive sound field effect.

Device A: During playback, hold down the mode button for 2 seconds while holding it down. At this time, the green light remains lit, indicating network establishment.

Device B: In stand-by mode, hold down the mode button for 2 seconds. At this time, the green light flashes, indicating that you should wait for the audio source to connect to the network.

Device C: Then switch on the power of another device. Hold down the mode button for 2 seconds. At this time, the green light flashes twice before lasting bright, and it joins the network. In this manner, upon power on the remaining speakers (D, E,F,G...), hold down the grouping mode button for two seconds to allow the speakers to join the network.

By judiciously placing the speaker position, a more expansive and powerful sound field effect can be achieved.

In the network party mode, the speaker serving as the main speaker can control the volume levels and unified shutdown of all speakers within the entire party mode. The device with the blue light on the BT button is Main Speaker.

Any network speaker can switch to party mode by long-pressing the mode button.

AUX input mode

Devices with 3.5mm headphone jacks (such as MP3 players):

Connect one end of a 3.5mm T0 3.5mm audio cable to the playback device, and the other end to the auxiliary input port on the back of the speaker.

Devices equipped with RCA sockets (such as CD players):

Plunge the RCA (red/white) plug into the RCA output port of the playback source device, with the other end connected to the auxiliary input port of the speakers via a 3.5mm jack.

Upon establishing the connection, the speaker enters auxiliary playback mode.

In the presence of multiple connectivity options, the AUX mode can be selected by pressing the mode key briefly, allowing music to be played through the speakers.

USB playback mode

Insert the USB drive containing the inbuilt songs into the rear USB input port of the speaker. In situations where multiple connectivity options coexist, one can toggle to the USB mode by

briefly pressing the mode key, allowing music to be played through speakers.

Playing music

Press the play button to commence music playback; press it again to pause the music.

Hold down the + volume button for 3 seconds to play the previous song; hold down

the - volume button for 3 seconds to play the next song.

Short press the + volume button to increase volume, short press the - volume button to decrease the volume.

Microphone Functionality

Insert the 6.5mm wired microphone into the MIC input port and you can start your speech after 3 seconds

Hold down the microphone volume control to increase or decrease its volume.

USB Power Bank Function

In the power on state, this device shall transition into an output mode, enabling it to charge external devices with a DC output of 5V/1A.

Charging battery of speaker

Standard: Internal Lithium-ion Battery (7.4V/4000mAh).

Battery life: Approximately 12 hours (50% volume, Bluetooth mode, random music, and mobile power turned off)

Charging time: Approximately 5 hours with a Type-c data cable. Upon your first usage of the device or upon encountering low battery levels, ensure prompt charging. It is recommended to use compliant power adapters and Type-C data cables for charging.

When charging the speaker, the charging indicator light remains red for an extended period before transitioning to blue, indicating that charging has completed.

Should the product remain unutilized for an extended period, charge this device every three months.

Low-Battery Warning

When the built-in battery voltage drops to 6.1 volts, the power indicator lamp emits a low-battery warning beep.

When the built-in battery voltage drops to 6 volts, the speaker will automatically shut down.

Specifications parameters:

Supported audio formats: MP3, WAV, WMA

Bluetooth range: 45 meters

The translated paragraph: "High pitch: 0.75 inch in diameter."

Bass: 6.5 inches

Frequency Response: 40Hz-20kHz Signal-to-Noise Ratio: ≥ 85dB

Resistance: 4 ohms Nominal Power: 30W

Batteries: Lithium-ion 7.4V/4000mAh

Input: DC 5V 2A Output: DC 5V 1A

Size: 295mm x 295mm x 176mm

Major Safety Precautions

When utilizing your speakers, always adhere to basic safety precautions, which encompass the following aspects:

Please read the instructions provided below and adhere to them accordingly.

Do not dismantle, repair, or alter this device without proper authorization.

Do not operate this device with damaged cables, or after the cable has malfunctioned or been damaged in any manner.

Please refrain from using this device or charging it near any heat sources such as radiators or hot surfaces.

Please refrain from wiping this device with corrosive solutions; instead, use a dry cloth in conjunction with a mild detergent.

Do not obstruct any inlets or outlets.

During thunderstorms, please refrain from charging this device with a power adapter kit.

8. Dispose of abandoned packaging, batteries, and electronic products appropriately, considering environmental concerns and adhering to local regulations.

Please retain the contact information of those responsible for purchasing equipment, so that when the device is damaged in any way, please contact the service personnel for repairs.

In the following circumstances, the equipment shall be handed over for service to qualified personnel:

- A. When equipment fails to commence operation
- B. When the speaker fails to produce sound output
- C. When devices fail to charge
- D. When equipment exhibits noticeable performance changes

FCC Compliance

This device complies with Part 15 of the FCC rules.

Operating machinery must adhere to the following two prerequisites:

- 1. This device does not cause any harmful interference.
- 2. This equipment is capable of withstanding any external interference, including those that may cause unintended operations.

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.

Warning: 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 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 and your body.