SoundBar

Model: HR-917

Manufacturer: Sound Crush Company Limited



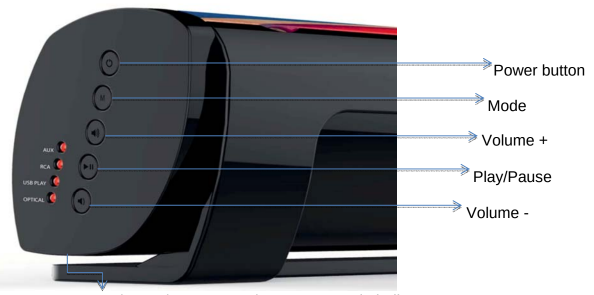
OPERATING INSTRUCTIONS

PLEASE READ THIS USER MANUAL COMPLETELY BEFORE OPERATING THIS UNIT AND RETAIN THIS BOOKLET FOR FUTURE REFERENCE.

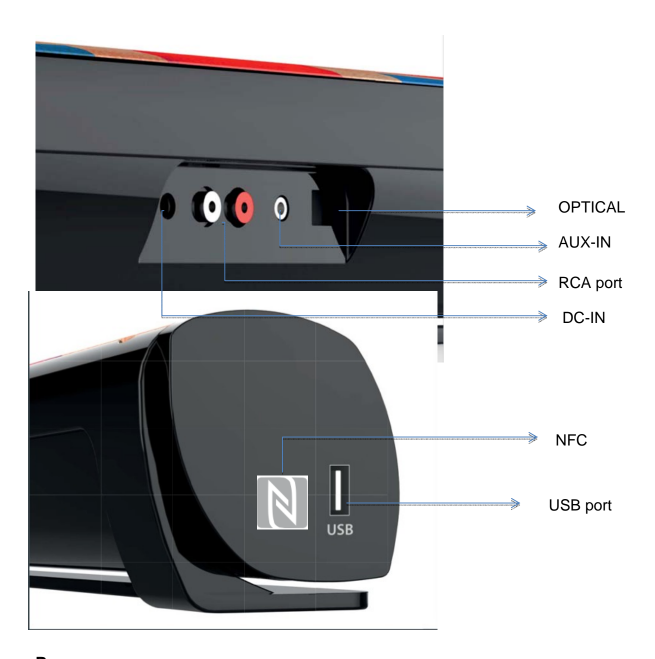
Box Contents:

1 x Sound Bar 1 x AC adaptor 1 x Optical cable 1 x RCA cable 1 x Users manual 1 x AUX cable,

Layout of operation buttons and connections



AUX / RCA / USB PLAY / OPTICAL mode indicator



Power on

Plug in the adapter and connect to electric outlet, press power button to turn on the unit. Blue LED light is on and blinks when the unit goes into Bluetooth mode as default.

Power off

Press power button to turn off the unit, blue LED light turns off.

Rev0

Volume +/-, PREVIOUS, NEXT

long press"volume +/-

"to adjust volume, short press"volume +"to go to next song, shot press"volume – "to go to previous song

Pair SoundBar with other Bluetooth enabled devices

- 1. Turn on the unit, the power button LED (in front of the grill) blinks indicating it is searching Bluetooth devices.
- 2. Activate the Bluetooth function on your mobile devices, search and select SB01 in the Bluetooth device list.
- 3. After successful paired, select "SB01" in the Bluetooth device list, and press connect.
- 4. LED turns to solid blue indicating the speaker is paired with your device via Bluetooth.

Pair SB01 via NFC function with NFC enabled devices

- 1. Power ON the unit
- 2. Enable NFC and Bluetooth on your phone(NFC settings may be found under your devices' "More/Additional Settings")
- 3.Lightly swipe your phone down the NFC logo on top of device, while making minimal contact. The indicator shall turns solid ON that means successfully paired.

AUX-in

- 1. Press power button to power on the unit.
- 2. Press mode button to switch mode: Bluetooth>AUX
- 3. Connect SB01 with music device via AUX cable.
- 4. Play music from your music devices.

RCA

- 1.Press power button to power on the unit
- 2. Press mode button to switch mode: Bluetooth> AUX > RCA
- 3. Connect SB01 with music device via RCA cable.
- 4. Play music from your music devices.

USB PLAY

- 1. Press power button to power on the unit
- 2. Press mode button to switch mode: Bluetooth> AUX > RCA > USB PLAY
- 3. Connect SB01 with music device via USB cable.

Rev0

4. Play music from your music devices.

OPTICAL

- 1. Press power button to power on the unit
- 2. Press mode button to switch mode: Bluetooth> AUX > RCA > USB PLAY> OPTICAL
- 3. Play music from your music devices.
- P.S. SB01 goes to last mode you were playing automatically after restart.

Remote Control

You can also operate via remote control according to instruction above.



Specifications

Multimedia wireless Soundbar 2.0

Output power: 30W RMS Speaker driver: 2"x 4

Power supply by ac 100~240v ac adapter

TROUBLE SHOTTING / Q & A

Q1: If the pairing is not successful?

A1: Turn of the speaker and turn on again, then repair again.

Q2: The sound is low or completely silent.

A2: Make sure the connection (either Bluetooth or AUX) is fully functioning and secure. If you are using the AUX port check the cable is connected properly. Check the speaker and audio device volume and that an audible music track is playing.

Q3: My device cannot find the speaker

A3: Ensure the Bluetooth is on and not hidden on your audio device and that the speaker is not paired to another device.

Rev0

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.