

IC: 24386-CR2714
 FCC ID: 24386-CR2714
 MODER NO: CR-2714
 DESCRIPTION: BOOMBOX KARAOKE
 POWER SOURCE: BUILT-IN RECHARGEABLE BATTERY
 INPUT: DC5V/2A
 MADE IN CHINA
 This is 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.

EU AUTH. REF.: RAZOR GROUP ACQUISITION XIB GMBH
 EU AUTH. REF. ADDRESS: PRINZENNESTR. 20, 10969 BERLIN
 US PHONE: (202) 545-2082
 EMAIL: BALKR@RAZOR-GROUP.COM

UK AUTH. REF.: RAZOR GROUP PROCUREMENT LTD
 UK AUTH. REF. ADDRESS: 100 AVEBURY BOULEVARD, MILTON KEYNES, ENGLAND, MK9 1FH
 US PHONE: (202) 545-2082
 EMAIL: BALKR@RAZOR-GROUP.COM

CROOVE
 MANUFACTURER FOR CROOVE
 AUSTIN, TX 78704
 WWW.CROOVE.COM
 MADE IN CHINA
 © 2022 CROOVE

This device operates on a no-interference, no-protection basis. Should the user seek to obtain protection from other radio services operating in the same TV bands, a radio licence is required. For further details, consult Innovation, Science and Economic Development Canada's Client Procedures Circular CPC-2-1-28, Voluntary Licensing of Licence-Exempt Wireless Microphones in the TV Bands.

CROOVE®



CR-2714
BOOMBOX KARAOKE
 with wireless microphone

USER MANUAL

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

Responsible Party:
 Company name: Address:
 Tel: E-mail:

Warnings

- * Please read user manual fully prior to first use
- * Please use and store the Boombox Karaoke at room temperature
- * Do not throw or drop the Boombox Karaoke to avoid damages
- * Do not use the Boombox Karaoke near any heat source such as but not limited to: radiators, stoves, or excessive direct sunlight
- * Please use the charger supplied or a charger with the same rated voltage
- * Please keep volume at a comfortable level to avoid hearing loss
- * Regardless of any cause of the equipment damage, repair must be done by a professional maintenance personnel. Unauthorized dismantling will invalidate the product warranty.
- * If the battery is removed & improperly replaced there is a risk of explosion. This should not be done by the consumer & only authorized repair personnel.
- * Warning: The Boombox Karaoke contains a battery and should not be exposed to conditions such as sunlight, fire or similar overheating circumstances.

CAN ICES 3 (B) / NMB-3 (B)
 This Class B digital apparatus complies with Canadian ICES-003.
 (Cet appareil num é rique de la Classe B conforme à la norme NMB-003 du Canada)

This device contains licence-exempt transmitter(s)/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.
 (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Packing details



CR-2714 Boombox Karaoke
 Microphone 1pc
 User manual 1pc
 Mic Holder 1pc
 USB Type-C Charging cable 1pc
 Live/Audio cable 1pc

03 Button functions

1-10 Functions:
 Not connected to microphone. Buttons 1-10 can be used for song selection after entering a 17000 and/or Flash Disc.
 Ex: To select song 20th, short press "2" button, then short press "10" button.
 Connected to Microphone. Buttons 1-7 are used to select that can be played to add in the list.
 Button 8 is for EQ adjustment.

Live Connected to Microphone:
 Switch between different sound styles.

Mic:
 Short press to turn on/off the microphone, when it is on, it will automatically turn off if there is no operation in 30 minutes.

Tuning:
 Press to choose which kind vol. you want to adjust (main vol., bass, treble, mic vol., echo vol., instrument vol., live vol.). Then, rotate the knob to adjust, after that, get the needed sound levels.

Voice On/Off:
 Press on/off or turn back on lyrics while accompanying music plays (sound tracks must be recorded specially for this function).

Mic Priority:
 Press to lower accompanying music & raise voice stand out. Press again to resume to standard play.

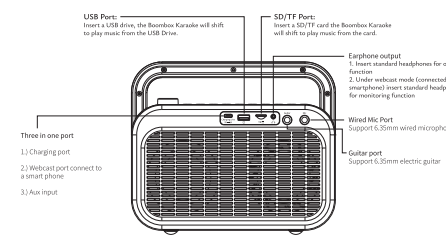
Power on/off:
 Vol up/down: power on/vol up
 Volume: power on/vol up
 Volume: power on/vol up
 Volume: power on/vol up

Play/Pause:
 Press play and pause
 Press and hold Bluetooth disconnected/reconnected

Mode Key:
 Press: shift playing mode (Bluetooth, USB disk, TF card, Aux IN)

Looping play:
 Press: shift single loop and all loop playing

04 Ports function indicator



USB Ports:
 Insert a USB drive, the Boombox Karaoke will shift to play music from the USB Drive.

SD/TF Ports:
 Insert a SD/TF card the Boombox Karaoke will shift to play music from the card.

Earphone output:
 1. Insert standard headphones for output function.
 2. Under webcast mode (connected to smartphone) insert standard headphones for monitoring function.

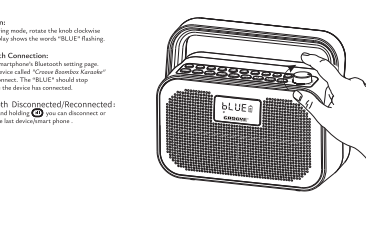
Wired Mic Port:
 Support 6.35mm wired microphone

Guitar port:
 Support 6.35mm electric guitar

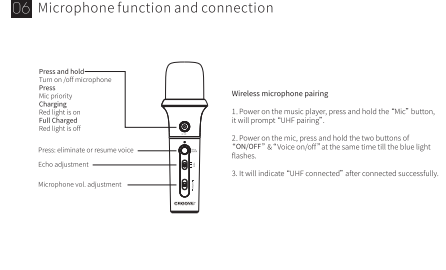
Three in one port:
 1) Charging port
 2) Webcast port connect to smart phone
 3) Aux input

05 Bluetooth connection

- Power on:**
 To enter pairing mode, rotate the knob clockwise until the display shows the word "BLUE" flashing.
- Bluetooth Connection:**
 Go to your smartphone's Bluetooth setting page. Locate the device called "Croove Boombox Karaoke" and tap to connect. The "BLUE" should stop flashing once the device has connected.
- Bluetooth Disconnected/Reconnected:**
 By pressing and holding **Power** you can disconnect or reconnect the last disconnected phone.



06 Microphone function and connection



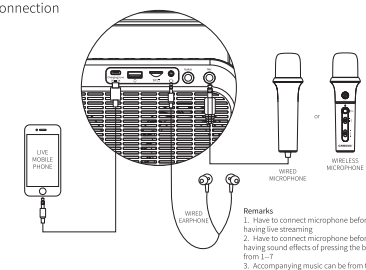
Press and hold:
 Turn on/off microphone
 Press Mic priority
 Press Charging
 Red light is on Full charged
 Red light is off

Press:
 Eliminate or remove voice
 Echo adjustment
 Microphone vol. adjustment

Wireless microphone pairing

- Power on the music player, press and hold the "Mic" button, it will prompt "LHF pairing".
- Power on the mic, press and hold the two buttons of "ON/OFF" & "Voice on/off" at the same time till the blue light flashes.
- It will indicate "LHF connected" after connected successfully.

07 Live connection



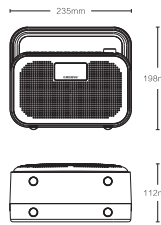
Remarks:

- Have to connect microphone before having live streaming.
- Have to connect microphone before having sound effects of pressing the buttons from [1-7].
- Accompanying music can be from the playback of Bluetooth, USB disk, TF card

08 Technical Specification

Basic	
Type	Music Player
Storage	Up to 32GB TF card and USB disk
Power supply	Built-in Lithium Battery 7.4V 3600mAh Recommend DC 5V/2A adapter to charge
Technical	
Trumpet	3-in-1 Full Range Trumpet x 2 90mm radiator x 2
Frequency response	70Hz-190Hz
Bluetooth version	5.0
EQ adjustment	Auto
Bass/treble adjustment	Press tuning button and rotates knob to adjust
USB Version	2.0
Audio formats	Supports: MP3, WMA, WAV, APE, FLAC

Product Size: 235 × 130 × 112mm
 Product weight: 1850g ± 10g (including built-in Lithium battery)



09 Troubleshooting/ FAQ

FAQ	Recommended Solutions
Issues with Pairing?	1. Restart the Boombox Karaoke 2. Tap on "RESET" (Reset pairing code)
Connectivity Issues?	1. Check whether it is under effective distance (10m) 2. Or any barrier stop the signal
Issues playing a USB drive or SD/TF card?	1. Ensure the storage of USB disk & TF card are FAT32 format 2. Ensure the audio format are MP3, WMA, WAV, APE and FLAC
No Sound?	Check whether it is at pause status or minimum vol.
No microphone sound?	1. Check to make sure that the wireless or wired mic are connected well 2. Check whether it is at minimum vol.
2 Different sounds during webcast	Try to take off the monitoring earphone