材质:128g铜版纸

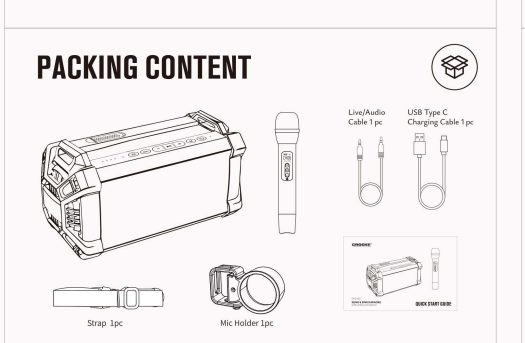
only authorized repair personnel.

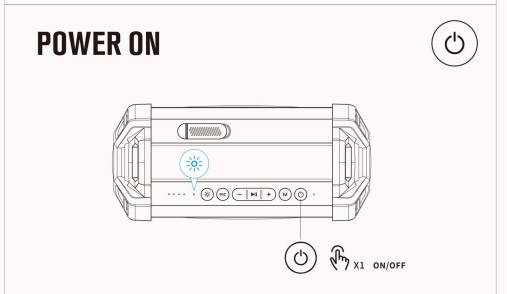
similar overheating circumstances.

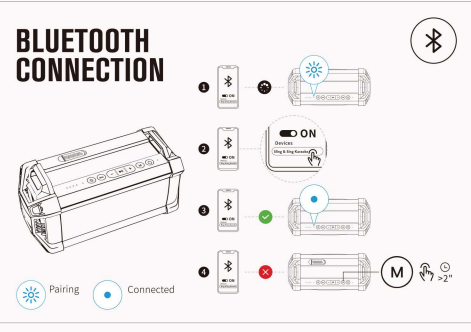


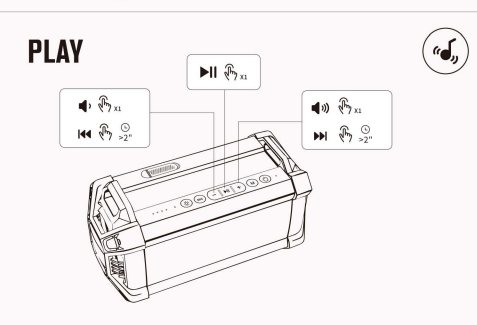
WARNING Please read user manually fully prior to first use *Please use and store the Sling & Sing Karaoke at room temperature *Do not throw or drop the Sling & Sing Karaoke to avoid damages *Do not use the Sling & Sing Karaoke near any heat source such as but not limited to: radiators, stoves, or excessive 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 &

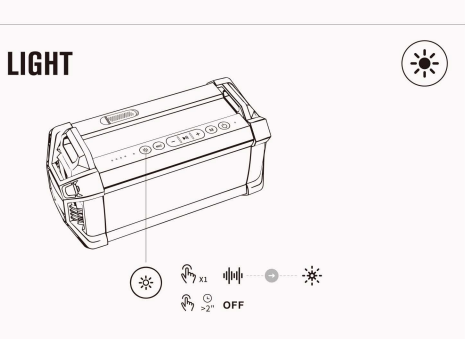
*Warning: The Sling & Sing Karaoke contains a battery an should not be exposed to conditions such as sunlight, fire or

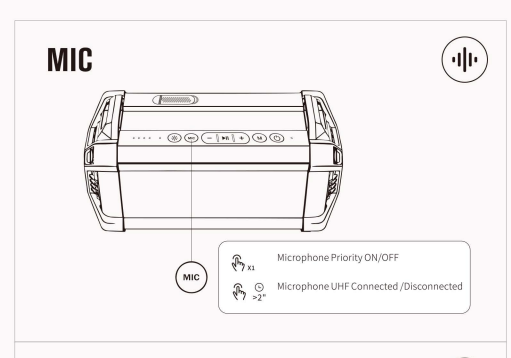


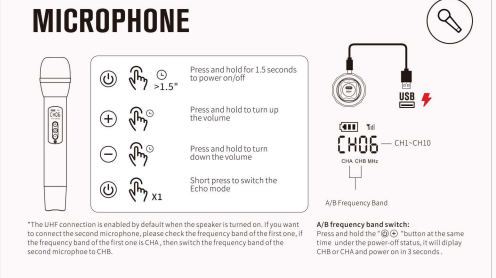


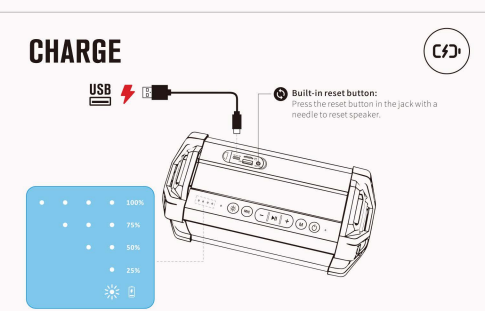












ΕN **Technical Specification**

Passive Radiators: Output power: Frequency response: SNR: Battery type: Charging interface:

Charging time of battery: Bluetooth version: Hands-free call:

Playable format: Dynamic light: Amplifier function: Dimension of product: Weight of product:

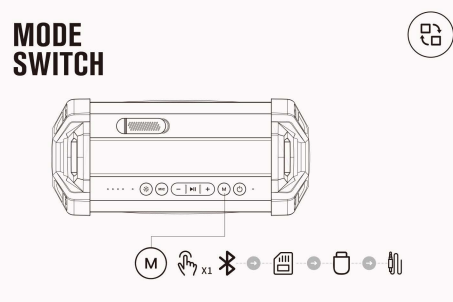
2 x 3 inch full-range speaker 90mm x 2pcs 2 x20W

60Hz~20kHz >89dB Lithium battery $(3.7V\,4500\text{mAh})\times 2$ USB Type-C Approx.4.5 hours (5V/3A) Approx.11 hours (depending on volume and audio content,

with dynamic light off) 5.0 Yes

MP3、WMA、WAV、FLAC、APE(Micro SD Card/U disk) RGB ambient lighting

Support wireless micropone amplification function W307mm* H150.5mm* D140mm / W12.08" xH 5.92" x D5.51"





FCC ID: 2AE67-CR2713 IC: 24386-CR2713 MODEL NO: CR2713 FCC ID: 2AE67-CR2713A IC: 24386-CR2713A MODEL NO: CR2713A DESCRIPTION: SLING & SING KARAOKE POWER SOURCE: BUILT-IN RECHARGEABLE BATTERY INPUT: DC5V-3A

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. CROOVE

MANUFACTURED FOR CROOVE® AUSTIN, TX 78704 www.croove.com MADE IN CHINA

© 2022 CR00VE EU AUTH. REP.: RAZOR GROUP ACQUISITION XIII GMBH EU AUTH. REP. ADDRESS: PRINZESSINNENSTR. 20, 10969 BERLIN US PHONE: (302) 543-2862 EMAIL: BULK@RAZOR-GROUP

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.

his device contains licence-exempt transmitter(s)/receiver(s) that co Innovation, Science and Economic Development Canada's licence-e Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference undesired operation of the device.

L'émeteuri-fécapteur exempt de licence contenu dans le présent ap aux CNR d'Innovation, Sciences et Développement économique Caux appareils radio exempts de licence. L'exploitation est autorisée conditions suivantes:

(1) L'appareil a doit pas produire de brouillage;

(2) L'appareil doit accepter tout brouillage radioélectrique subi, mest susceptible d'en compromettre le fonctionnement.

UK AUTH.REP.: RAZOR GROUP PROCUREMENT LTD

UK AUTH.REP. ADDRESS: 100 AVEBURY BOULEVARD,MILTON KEYNES,ENGLAND,MK9 1FH
US PHONE: (302) 543-2862

EMAIL: BULK®RAZOR-GROUP

