SIZE: 101.2mm x 101.2mm x 20Page UPDATE: 2022.02.22

说明书工艺要求:

材质:使用128g铜版纸,印刷内容如设计稿所 示。封面封底过哑胶。 装订形式: 书本式, 骑马钉结构(2个)

ARTWORK NOTES:

MATERIAL: 128G artpaper, printing content as shown in the design file.Cover and back cover use **NOTES:**

book-style, horse-riding nail structure (2 pieces)

FRONT COVER

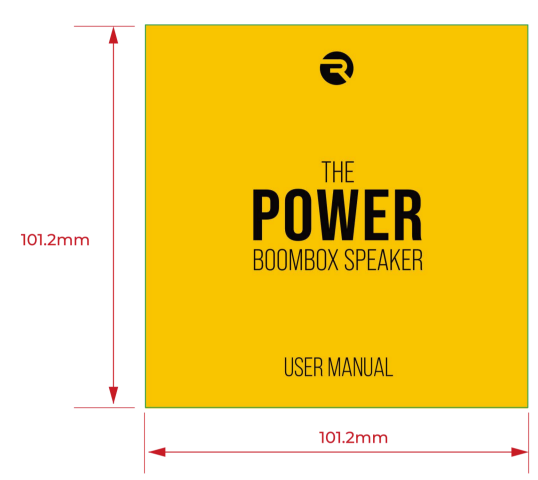
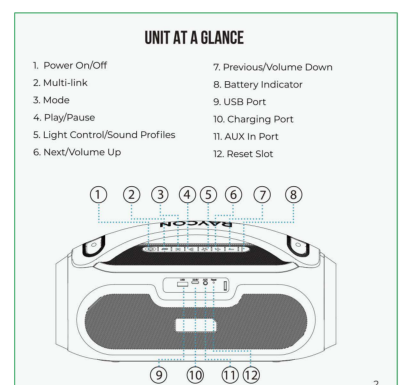


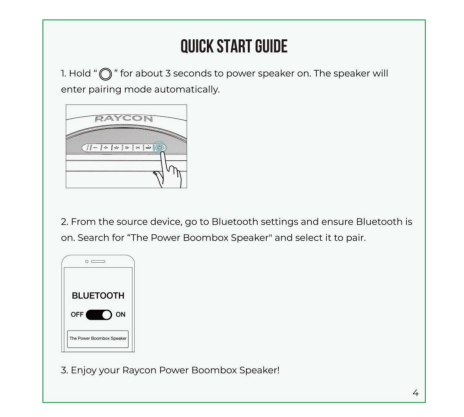


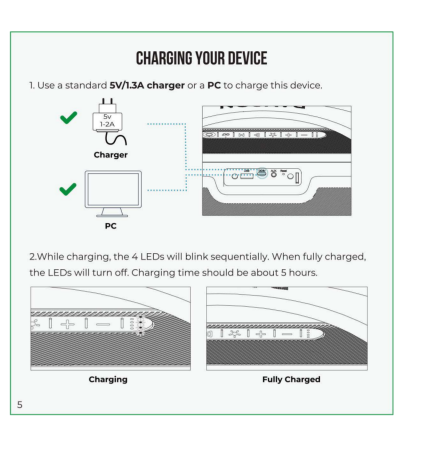
TABLE OF CONTENTS INTRODUCTION UNIT AT A GLANCE FEATURES AT A GLANCE QUICK START GUIDE CHARGING YOUR DEVICE **FUNCTIONS** MULTI-LINK MODE PARTY LED LIGHT SHOW USB MODE .. FM RADIO MODE **AUX-IN MODE** RESET FUNCTION SOUND PROFILES SAFETY GUIDELINES FAQ & ADDITIONAL RESOURCES ... SUPPORT LIMITED WARRANTY . **SPECIFICATIONS**

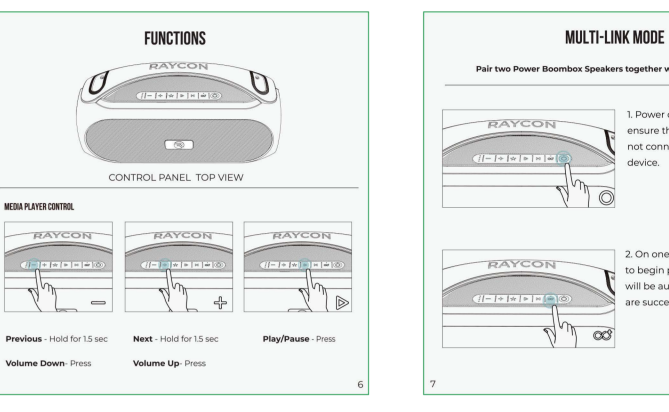
INTRODUCTION Welcome to your new Raycon Power Boombox Speaker! We are Raycon. We create carefully crafted wireless audio products for go-getters who need tech that keeps up with them. We teamed up with expert engineers, leading taste-makers, and platinum artists to design products you'll love to use. We believe in the early risers and the one-more-milers of the world. Premium audio, inspired by you. Before using your product, we strongly encourage you to fully read through this user guide. You can also visit our support center at www.rayconglobal.com/support. This web page has more specific guidelines and helpful videos for you to navigate your product. For best performance, charge fully before first use. Pairing ID: The Power Boombox Speaker INTERNATIONAL MANUAL For international versions of the manual, please visit rayconglobal.com/support.

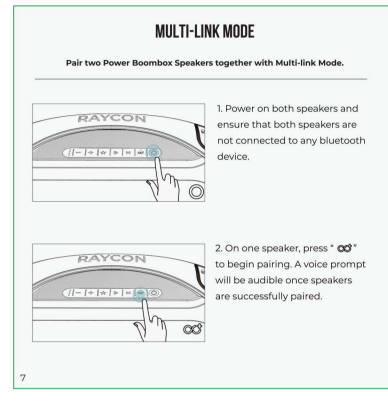


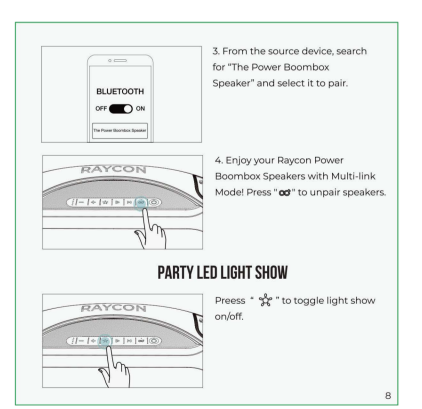


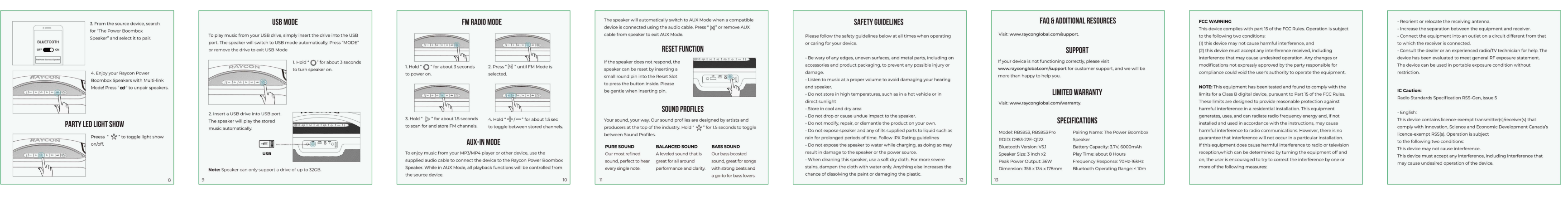


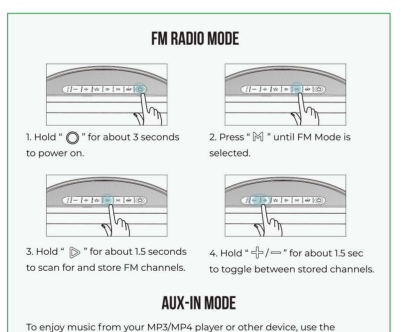












supplied audio cable to connect the device to the Raycon Power Boombox

Speaker. While in AUX Mode, all playback functions will be controlled from



Your sound, your way. Our sound profiles are designed by artists and producers at the top of the industry. Hold " % " for 1.5 seconds to toggle between Sound Profiles.

PURE SOUND BALANCED SOUND BASS SOUND Our most refined A leveled sound that is Our bass boosted sound, perfect to hear great for all around sound, great for songs every single note. performance and clarity. with strong beats and

SAFETY GUIDELINES

Please follow the safety guidelines below at all times when operating or caring for your device.

- Be wary of any edges, uneven surfaces, and metal parts, including on accessories and product packaging, to prevent any possible injury or damage.

- Listen to music at a proper volume to avoid damaging your hearing and speaker. - Do not store in high temperatures, such as in a hot vehicle or in

direct sunlight

- Store in cool and dry area

 Do not drop or cause undue impact to the speaker. - Do not modify, repair, or dismantle the product on your own.

- Do not expose speaker and any of its supplied parts to liquid such as rain for prolonged periods of time. Follow IPX Rating guidelines - Do not expose the speaker to water while charging, as doing so may

result in damage to the speaker or the power source. - When cleaning this speaker, use a soft dry cloth. For more severe stains, dampen the cloth with water only. Anything else increases the

FAQ & ADDITIONAL RESOURCES

FEATURES AT A GLANCE

Visit: www.rayconglobal.com/support.

If your device is not functioning correctly, please visit www.rayconglobal.com/support for customer support, and we will be more than happy to help you.

LIMITED WARRANTY

Visit: www.rayconglobal.com/warranty.

SPECIFICATIONS

Model: RBS953, RBS953 Pro Pairing Name: The Power Boombox RDID: D953-22E-Q122 Battery Capacity: 3.7V, 6000mAh Bluetooth Version: V5.1 Speaker Size: 3 inch x2 Play Time: about 8 Hours Peak Power Output: 36W Frequency Response: 70Hz-16kHz

Dimension: 356 x 134 x 178mm Bluetooth Operating Range: ≤ 10m

FCC WARNING 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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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. The device has been evaluated to meet general RF exposure statement. The device can be used in portable exposure condition without restriction.

IC Caution: Radio Standards Specification RSS-Gen, issue 5

- English: 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: This device may not cause interference.

This device must accept any interference, including interference that may cause undesired operation of the device.

RF exposure statement:

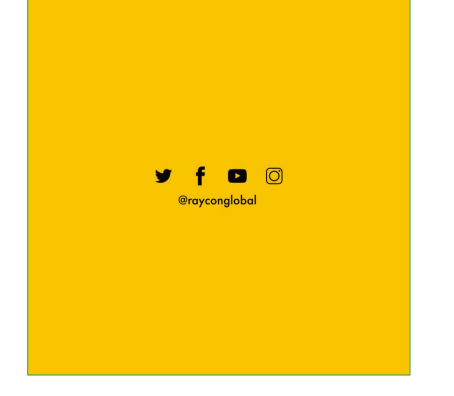
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes:

Cet appareil ne doit pas causer d'interférences. Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil. Déclaration d'exposition RF:

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. L'appareil peut être utilisé dans des conditions d'exposition portable sans restriction.

FCC | FCC | ID: 2AZOV-RBS953 | IC: 27185-RBS953



BACK COVER