USER MANUAL

Model: BS-G1

Brand: Runbone

卡片:

前头带紧固耳机的同时,辅助导流汗水

Front headband can help to fasten the headset and move perspiration away. 后头带适合头部较小的女性用户

Back headband can help to fasten the headset.

快速入门:

Quick start:

将跑骨佩戴在头部两侧颊骨位置,并轻微地感受到夹紧的状态。

Put the headphones on cheekbones and feel the clamping state.

按下电源按钮,开启 runbong bs—g1,蓝色指示灯闪烁。

Turn on: Press the power button and see the blue light flashing.

长按电源四秒,粉红色指示灯亮起。开启手机蓝牙,搜索设备并选择 runbone bs-g1。链接成功后蓝色指示灯短促闪烁。

Pairing with smartphone: Press the power button for four seconds until the pink indicator lights. Turn on Bluetooth on the phone, search the device and select "Run Bone bs-g1". The pairing is completed when the blue light flashes shortly.

扫描机身、说明书上的二维码或登陆 app 市场搜索"runbone"下载安装。提供更多有趣功能。

APP Installation: To experience more interesting features please download "Run Bone" APP on Google Play and install it on your smartphone.

取下耳机 60 秒后自动进入待机状态,也可以通过长按电源键 4 秒关机。

Standby/Turn off: Take off the headset and it will turn to standby mode automatically in 60 seconds. To turn off the device please press the power button for 4 seconds.

USB 连接充电时,绿色指示灯亮起

Charging: The green indicator lights when charging is in process. The light turns off when the charging is completed.

FCC Caution.

§ 15.19 Labelling requirements.

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.

§ 15.21 Changes or modification warning

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

§ 15.105 Information to the user.

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.