成品尺寸: 70*100mm, 展开尺寸: 350*70mm

材质: 80g书写纸, 双面四色印刷, 风琴折



感谢您选用本公司生产的蓝牙耳机, 为了更好的体验本产品, 使 用前请仔细阅读使用说明书, 如有印刷错误或翻译失误望广大用

按键功能部件概述

1.指示灯 2.Type-C充电口 3.减号键 4.加号键

6.喇叭: 骨传导发声单元

充电使用

当耳机低电压时,红灯10秒闪1次,并且每隔3分钟提示一次低电报 警音,此时请接上电源适配器对耳机进行充电,否则当耳机电量过 低时耳机会自动关机。

耳机通过磁吸充电线进行充电, 充电完成后, 工作指示灯从红色(常亮) 变为冰蓝色 (常亮) 。注意: "请使用符合国家标准且通过 CCC认证的直流5V电源适配器进行充电 "。

蓝牙配对

●首次开机配对:

关机状态下,长按"+"号键3秒,冰蓝灯常亮1秒,红/冰蓝灯交替 闪烁, 耳机开机并且直接进入配对搜索模式, 打开手机或智能电 子设备,从蓝牙列表中,找到"sanag B21S",并点击连接。连 接成功后,冰蓝灯每隔10秒闪一下。



按键操作

●耳机开机:

关机状态下,长按"+"号键3秒,冰蓝灯常亮1秒,红/冰蓝灯交替 闪. 耳机开机,

●耳机关机:

耳机开机状态下,长按"+"号键5秒,红灯闪烁3下后熄灭,耳机关

●断连, 超距离断开或设备关机:

当手机和耳机超出蓝牙连接距离后,手机和耳机断开连接。5分 钟之内回到耳机和手机蓝牙连接范围之内耳机和手机可以自动回 连, 如果5分钟后未连接, 耳机会自动关机。

●播放/暂停:

双击"+"号键,为音乐的播放与暂停。

●音量加/下一曲:

单击"+"号键,音量增加;长按"+"号键1秒为下一曲。

●音量减/上一曲:

单击"-"号键, 音量减少; 长按"-"号键1秒为上—曲。

●接听/挂断电话:

来电话时,单击"+"号键为接听,双击"+"号键为挂断当前电话。

●拒接电话:

来电时,长按"+"号键2秒。

●启动语音助手:

蓝牙已连接状态,三击"+"号键进入语音助手。

报警:耳机电量不足时,红灯每10秒闪一下,每隔3分钟提示一次低电

- 开机没有连接任何手机,5分钟后自动关机。
- 首次使用请将本产品充满电。
- 请勿以任何理由拆除或维修改装本产品,否则可能会导致起火 ,电子击穿甚至彻底损坏本产品。
- 如充电完毕,请断开充电器与本设备的连接,需拔掉充电器,连 续充电时间请勿超过12小时。
- 请不要将旧电池扔在旧生活垃圾中进行处理, 若电池处置不当 可能会导致电池起火或爆炸,请遵守当地规定处理本产品,电池及
- 电池禁止拆卸,撞击,挤压或投入火中,若出现严重膨胀,请勿 继续使用。电池不得暴露在过热的环境中。
- 请勿自行维修本产品。
- 消费者若使用电源适配器充电,则应购买配套使用获得CCC认 证并满足标准电源适配器。

基本参数:

- ●名称:骨传导运动蓝牙耳机
- ●蓝牙版本:V5.4
- ●连接范围:≥10米
- ●耳机电池容量:155mAh
- ●充电输入:5V=1A MAX

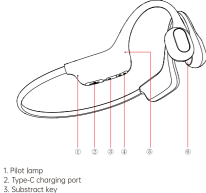
Thank you for choosing our bone conduction Bluetooth headset for a better experience Please read the instruction manual carefully before using this product. If there is any printing error or Translation errors hope that the majority of users understand

Overview of key features

4. Plus key

6. Bone conduction vocal unit

5 MIC



When the earphone voltage is low, the red light flashes once every 10 seconds, and the low power alarm tone is displayed every 3 minutes. At this time, please connect the power adapter to charge the earphone, otherwise the earphone will automatically shut down when the earphone power is too low.

The headset is charged through the magnetic charging cable, and when the charging is complete, the work indicator changes from red (steady on) to ice blue (steady on). Note: "Please use a DC 5V power adapter that meets national standards and is CCC certified for charging".

Bluetooth pairing

• First boot pairing:

In the shutdown state, long press the "+" key for 3 seconds, the ice blue light is on for 1 second, and the red/ice blue light is alternating Flash, the headset turns on and goes directly into pairing search mode, turn on the phone or smart electronic device, from the Bluetooth list, find "sanag B21S", and click Connect. Once connected, the ice blue light flashes every 10 seconds.



Key operation

• Turn on the Earphone:

In the shutdown state, long press the "+" key for 3 seconds, the ice blue light is on for 1 second, the red/ice blue light flashes alternately. and the headset is turned on.

• Earphone off:

When the headset is powered on, hold down the + key for 5 seconds, the red light blinks for 3 times, and then the headset is turned off.

•Disconnection, over-distance disconnection or device When the phone and headset exceed the Bluetooth connection distance, the phone and headset are disconnected. Return to the

Bluetooth connection range of the headset and mobile phone within 5 minutes. The headset and mobile phone can be automatically connected back. If the headset is not connected after 5 minutes, the earphone will automatically shut down.

Play/Pause:

Double click "+" button to play and pause the music.

Volume plus/Next:

Click the + key to increase the volume. Hold down the + key for 1 second to play the next song.

Volume reduction/Previous:

Press the - key to reduce the volume. Hold down the - key for 1 second to enter the previous song.

Answer/Hang up calls:

When you receive a call, click the + key to answer it, and double click the + key to terminate the call.

•Refuse to answer the phone:

When an incoming call comes in, hold down the + key for 2 seconds.

•Start the voice assistant:

The Bluetooth is connected. Press the + key three times to enter the voice assistant.

Alarm: When the headset power is insufficient, the red light flashes every 10 seconds, and the low power alarm tone is displayed every 3

Matters needing attention

- •No connection to any mobile phone, 5 minutes after the automatic
- •Please fully charge this product for first use.
- •Do not dismantle or modify this product for any reason, otherwise it may cause fire, electronic breakdown or even complete damage to
- If charging is complete, please disconnect the charger from the device and unplug the charger. The continuous charging time should not exceed 12 hours.
- •Do not dispose of old batteries in old household garbage. Improper disposal of batteries may cause battery fire or explosion. Please comply with local regulations when disposing of this product, batteries and other accessories.
- Do not disassemble, impact, squeeze or put the battery into the fire. If there is serious expansion, do not continue to use. Batteries must not be exposed to excessive heat.
- Do not repair this product yourself.
- •If consumers use a power adapter to charge, they should purchase a matching power adapter that is certified by CCC and meets the

Basic parameters:

- •Name: Bone conduction sports Bluetooth headset
- Bluetooth version: V5.4
- ullet Connection range: \geq 10 m
- Headphone battery capacity: 155mAh ●Charging input: 5V == 1A MAX

Thank you!

反面

正面

FCC Statement

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.

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.

RF Exposure Information

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