Product Specifications

Specifications:

BT Version: V4.0 Working Distance Range: 10 meters. Frequency Range: 2.402GHz-2.480GHz Charging Time: 1-2 Hours Battery: Rechargeable lithium battery 100mAH Charging Voltage: 5V Music Playback Time: 5 Hours Standby Time: 60 Hours Call Time: 6 Hours

Supports:

Any BT enabled device: Mobile phone, laptop, PC, PDA etc,.

Included in Packaging:

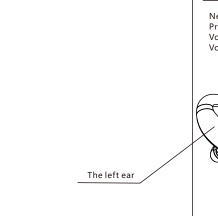
Wireless Sports Headset **USB** Charging Cable Silicone Ear Buds Cable clamp User Manual

Pairing the Device:

- 1. Ensure the headset are fully charge. 2. Press and hold the Power button for 5 seconds
- 3. Turn on the BT of your smart device/PC. Scan and search for the headset (S2).
- message tone will play. The Red & Blue LED indicator light will stop flashing.
- if, however, you are asker for one, input " 0000".

- until the LED indicator light flashes blue and red.
- 4. When the headset are successfully paired. a
- 5. No password is required to use the earphones,

Product schematic



Next Track: Short Press + Previous Track: Short Press -Volume Up: Press and Hold + Volume Down: Press and Hold -

Button. The LED indicator will flash red and blue. Power off: Press and hold the power button until the LED indicator turns off. Answer a Call: Short Press the Power button. Reject a Call: Press and hold the Power button for 2 seconds. The right ear

USB Charging Port: 1-2 Hours to fully charge the

Power on & Pairing: Press and Hold the Power

HD High Definition

Enjoy the freedom



Free Runner Series

Quick Start Guide

Wireless Sports Headset

Using the Headset:

- 1. Playback Controls: Previous Track: Press & Hold - for 3 seconds. Next Track: Press & Hold + for 3 seconds. Volume Up: Press & Hold + Volume Down: Press & Hold Play/Pause: Press the power button.
- 2. Answering/Rejecting Call: To answer a call press the power button. To end a call press the power button again. To reject a call press and hold the power button for 2 seconds. You can re-dial the last number called on your phone by double pressing the power button.
- 3. Pairing the Earphones to two BT Devices Simultaneously:
- (1). Once paired with the first device, turn the device off. The LED Indicator on your earphones will flash Red & Blue.
- (2). Pair to the second device by following the PAIRING THE DEVICE instructions.

How to wear the Headset:

- 1. Put the right earpiece into your right ear.
- 2. Rotate the right earpiece up and across your ear.
- 3. Lock the right headset into a comfortable position.
- 4. Insert the left earpiece and repeat the above steps.











Charging the Headset:

Before first use: Fully charge the headset via the USB charging cable included in the packaging. Charging using a computer USB port is preferable.

MIC

Should you need to use an AC/DC adaptor. ensure that the output does not exceed 5V/1A

- 1. Plug in the micro USB pin into the charging port of the headset, and insert the other end of the cable into any standard USB port.
- 2. The RED indicator light will flash indicating charging.
- 3. When the indicator light changes to Blue. your headset are fully charged.

Your headset will beep every 2 minutes when the battery is running low to remind you to charge the headset.

To get the best performance:

To obtain the best audio quality in noisy areas: 1. Keep the BT device at or above waist level on your

- right side (same side as the headset antenna). 2. Your body is 73% water, water blocks low radio signals like bluetooth. In the absence of nearby
- ceilings (that can boost signal), your body could block the signal betwen your headset and BT device. When outdoors or in gyms, the use of armbands or wrist-worn music players are recommended. Having your BT device in a pocket or below waist level may produce varied results.
- 3. For a smartphone/tablet, the BT range is around 10 meters, however, for a laptop or desktop PC, The range could drop significantly depending on the BT drivers on that computer.

NOTE:

- 1. Fully charge the headset before first use.
- 2. Select the correct sized silicone earbuds, this will give you better wearing comfort and increase the sound quality.
- 3. This BT headset is not waterproof, Do not submerge in water or expose to damp conditions.
- 4. Use only the original charging cable included in this packaging. Using other cables may reduce the lifespan of the lithium batteries or not charge as effectively.
- 5. Avoid excessive volume levels and prolonged periods of listening.
- 6. Keep the BT device and the headset as close together as possible.

Trouble Shooting:

LED Indicator does not turn on:

- 1. Charge via the USB charging cable, included in packaging.
- 2. Ensure the charging cable is properly connected and that the device is fully charged.

BT is not connecting:

- 1. Restart the unit and the BT device you are trying to connect.
- 2. If the unit was paired, un-pair and try reconnecting.

Distorted Sound / Choppy Playback:

- 1. Keep the device the headset is playing from at or above waist level and on the same side as the headset's antenna (right hand side).
- 2. For smart phones / tablets, the BT ranges is 10 meters. For laptop / desktops the BT range will drop significantly depending on the BT driver of the computer.

No Sound:

- 1. Ensure that the headset is selected as the active output audio device on the BT device.
- 2. Un-pair and reconnect the headset to the device.

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.

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 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.