
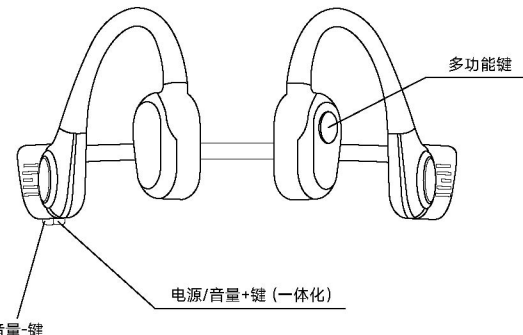

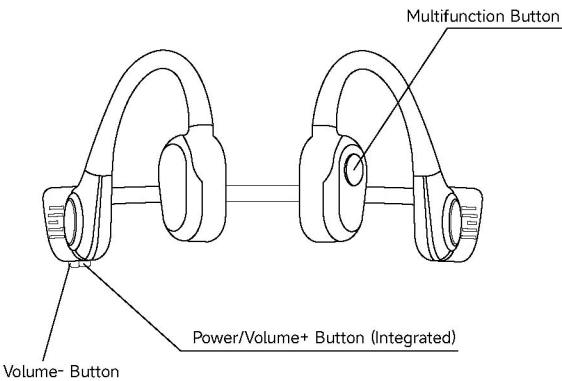


BES1 全场景运动耳机说明书 250320

成品尺寸85x85mm 展开尺寸340x170mm 单色黑

<div></div> <div>BES1 全场景运动耳机 快速指南</div>	<div>示意图：</div> <div></div>	<div>产品参数：</div> <div><div>型号：BES1</div><div>蓝牙版本：6.0</div><div>内存：可选</div><div>重量：约26g</div><div>蓝牙距离：无遮挡10米</div><div>通讯协议：Bluetooth（蓝牙）A2DP,HSP,HFP,AVRCP等</div><div>扬声器类型：骨传导</div><div>防水防尘：IP68</div><div>充电要求：磁吸式充电,5V</div><div>电池规格：150mAh</div><div>时间参数：充电约1.5小时（蓝牙连接连续播放10小时左右，MP3模式连续播放6小时左右）</div></div>
---	---	--

<div></div> <div>BES1 Full-Scenes Sports Headphone Quick Guide</div>	<div>Schematic Diagram:</div> <div></div>	<div>Technical Specifications</div> <div>Model: BES1</div> <div>Bluetooth Version: 6.0</div> <div>Storage: Optional</div> <div>Weight: About 26g</div> <div>Wireless Range: 10m (unobstructed)</div> <div>Protocol Support: Bluetooth A2DP, HSP, HFP, AVRCP</div> <div>Speaker Type: Bone Conduction</div> <div>Dust/ Water Resistance: IP68</div> <div>Charging Method: Magnetic Charging (5V)</div> <div>Battery Capacity: 150mAh</div> <div>Charging Time: About 1.5 hours</div> <div>Playback Time:</div> <div>• Bluetooth Mode: About 10 hours</div> <div>• MP3 Mode: About 6 hours</div>	<div>Operation Guide</div> <div>Power/Volume+ Button</div> <div>* Power On: Press and hold for 2 seconds</div> <div>* Power Off: Press and hold for 3 seconds</div> <div>* Pairing Mode: Press and hold for 5 seconds until red/blue indicator lights flash alternately. Search for "BES1" via Bluetooth.</div> <div>* Volume Up: Single-click during playback/calls</div> <div>* Factory Reset: Press and hold for 10 seconds</div> <div>Volume- Button</div> <div>* Volume Down: Single-click during playback/calls</div> <div>* EQ Mode Switch: Press and hold for 2 seconds to cycle modes (Standard/Vocal/Swimming) with audio prompts</div>
<div>Multifunction Button</div> <div>* Answer Call: Single-click</div> <div>* End Call: Single-click during calls</div> <div>* Reject Call: Press and hold for 2 seconds</div> <div>* Call Waiting: Press and hold for 2 seconds during calls (hang up current call to answer new)</div> <div>* Play/Pause: Single-click</div> <div>* Next Track: Double-click during Bluetooth/MP3 playback</div> <div>* Previous Track: Triple-click during Bluetooth/MP3 playback</div> <div>* Language Switch: Double-click during pairing (Chinese/English prompts)</div> <div>* Voice Assistant: Press and hold for 2 seconds</div>	<div>Combination Operations</div> <div>* Bluetooth/MP3 Mode Switch: Simultaneously press Power/Volume+ and Volume- buttons for 2 seconds (audio prompt) during disconnected or connected but not in call state</div> <div>* Playback Mode Cycle: In MP3 mode, simultaneously press Multifunction and Power/Volume+ buttons for 2 seconds (Normal/Shuffle/ Repeat)</div> <div>Dual-Pairing Function</div> <div>1. Complete pairing with first device</div> <div>2. Disable Bluetooth on first device</div> <div>3. Pair with second device</div> <div>4. Re-enable Bluetooth on first device</div> <div>Note: Headphones remain powered on after charging.</div>	<div>Troubleshooting</div> <div>Q: How to copy songs?</div> <div>A: Connect powered-on headphones to computer via magnetic cable. The USB drive icon will appear within 5 seconds for file management.</div> <div>You can copy songs to built-in card or delete normally.</div> <div>Q: Occasional disconnections?</div> <div>A: Bluetooth 2.4GHz signals may experience intermittent interruptions in high-interference environments.</div> <div>Q: Charging/data transfer failure?</div> <div>A: Clean magnetic charging contacts on both headphones and charger.</div>	<div>Quality inspection qualification mark</div> <div>This product has been inspected by our company's quality control personnel and meets product standards and factory inspections requirement.</div>

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.