

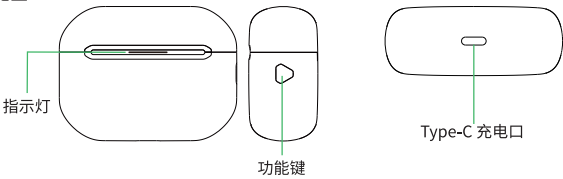





<div></div> <div>黑鲨凤鸣真无线蓝牙耳机 降噪版 快速指南</div> <div>Black Shark JoyBuds Pro Quick Start Guide</div> <div>使用产品前请仔细阅读本说明书，并妥善保管。 Read this manual carefully before use, and retain it for future reference.</div>
<div>产品按键功能介绍</div> <div>耳机</div> <div></div>
<div>充电盒</div> <div></div>
<div>性能参数</div> <div>包装内容：耳机，充电盒，Type-C 数据线，S、L两对耳塞，快速指南 耳机名称：黑鲨凤鸣真无线蓝牙耳机 降噪版 耳机型号：BE20 充电盒型号：BE20C 连接方式：蓝牙 5.2 充电盒充电接口：Type-C 耳机电池容量：58mAh 充电盒电池容量：420mAh 充电盒额定输入：5V</div>
<div>使用说明</div> <div>开机：打开充电盒，耳机自动开机。 关机：耳机放回充电盒，关闭盒盖，耳机自动断连，耳机关机。 充电：耳机充电：双耳机放入充电盒，关闭盒盖，自动进入充电状态。 充电盒充电：使用 Type-C 充电线连接充电器。 蓝牙配对模式：双耳机在充电盒中，打开充电盒，长按功能键 2S，白色指示灯为呼吸状态，耳机进入配对模式。</div>
<div>查看电量：单击充电盒功能键，查看电量。 绿色指示灯常亮：电量 ≥ 50% 橙色指示灯常亮：50% > 电量 ≥ 20% 红色指示灯常亮：20% > 电量 恢复出厂设置：双耳机放入充电盒，打开充电盒，长按功能键 10S，红色指示灯闪烁 2 次，耳机恢复出厂设置。</div>
<div>触控操作*（左右耳机均可） 来电时：双击 - 接听 长按 - 拒接 通话时：双击 - 挂断 音乐：单击 - 播放/暂停 双击左耳机 - 上一首 双击右耳机 - 下一首 游戏或音乐：三连击 - 切换模式 降噪，通透或正常模式：长按 - 切换模式 *以上为默认设置，您可自定义左右耳机的触控操作，详情请参考【体验更多玩法】。</div>
<div>体验更多玩法：</div> <div><ul style="list-style-type: none">黑鲨手机：前往游戏空间，体验更多玩法。请确保手机系统为最新版本。非黑鲨手机：扫描二维码下载 APP。</div> <div></div>
<div>法律声明</div> <div>版权所有 © 南昌黑鲨科技有限公司 2022。保留一切权利。 本指南仅供参考，示意图与实物可能存在细微差别，请以实物为准。如出现本指南与官网描述不一致的情况，请以官网描述为准。黑鲨可能随时更新本指南，恕不另行通知。更新内容将会合入本指南的新版本中。</div>
<div>服务政策 (中国大陆地区)</div> <div>本产品依法享有国家规定的三包服务，您可以访问黑鲨官网的服务页面，或查阅在线说明书了解具体细则。 黑鲨官网:http://www.blackshark.com/ 服务电话:400-015-8899</div>

<div>Device layout</div> <div>Earphones</div> <div></div>
<div>Charging case</div> <div></div>
<div>Specifications</div> <div>Contents: Earphones, Charging case, USB-C cable, 2 pairs of earplugs (small and large), Quick start guide Earphone name: Black Shark JoyBuds Pro Earphone model: BE20 Charging case model: BE20C Connection method: Bluetooth 5.2 Charging case charging port: Type-C Earphone battery capacity: 58mAh Charging case battery capacity: 420mAh Charging case rated input: 5V</div>
<div>Use your earphones</div> <div>Power on: Open the charging case. Power off: Put the earphones back into the charging case. Close the charging case. Charge: • Charge for the earphones: Put the earphones back into the charging case and close the charging case. • Charge for the charging case: Connect the charger via the USB-C cable. Bluetooth pairing mode: Keep 2 earphones in the charging case. Open the charging case. Then press and hold the setup button for 2 seconds. The white light is breathing.</div>
<div>View the battery capacity: Tap the setup button to view the battery capacity. • Green light always on: battery capacity ≥ 50% • Orange light always on: 50% > battery capacity ≥ 20% • Red light always on: 20% > battery capacity Restore the factory settings: Keep 2 earphones in the charging case. Open the charging case. Then press and hold the setup button for 10 seconds. The red light flashes twice.</div>
<div>Touch operation* (for left or right earphone) • Incoming call: double tap - answer the call press and hold - reject the call • During a call: double tap - hang up • Music: tap - play/pause double tap the left earphone - previous track double tap the right earphone: next track • Game or music: tap the earphone for three times - switch the earphone mode • ANC, leak through or normal mode: press and hold - switch the earphone mode *These are the default settings. You can custom the touch operation of the left or right earphone. For details, see [Advanced settings].</div>
<div>Advanced settings</div> <div>• For a Blackshark phone: go to Shark Space to configure your earphones. • For a non-Blackshark phone: please scan the QR code to download the app, and configure your earphones.</div> <div></div>
<div>For more information</div> <div>For warranty information, please visit https://global.blackshark.com. Join Black Shark at global.blackshark.com Like us on Facebook at facebook.com/BlackSharkGlobal Follow us on Twitter at twitter.com/blckshrk_global EU-Representative: Triskelion Technology SL Address: Paseo de la Castellana 77, ed wework, 28046, Madrid, Spain Contact Email: info.eu@blackshark.com</div>
<div>Copyright @ 2022 Blackshark Technologies (NanChang) Co., Ltd. All Right Reserved. All illustrations in this guide are for your reference only. The actual device may vary. If there is any inconsistency between this guide and the description on the official website, please refer to the description on the official website. BLACK SHARK may update this guide without prior notice. Changes will be incorporated into new editions of this guide.</div>
<div> V1.1</div> <div></div> <div>安全信息、认证信息、服务政策、多语言版本等更多详细信息，请扫码查看在线说明书。 For more information about safety information, certification information, multilingual manual, etc. Please scan the QR code to see the online user manual.</div>

	BE20-TWS耳机 中英文说明书
物料编码:	设计师: Abby
图纸编码:	图纸版本: 1.1
材 料: 105G无光铜, 风琴折	成品尺寸: 88*35mm
版本详情: V1.1修改耳机传播名 印刷要求:文字单黑印刷 logo +指示线条 专绿 2420C	

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications 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
- This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.