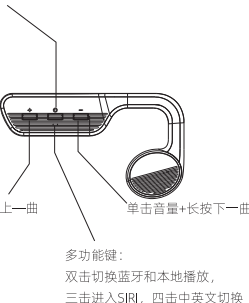


60mm

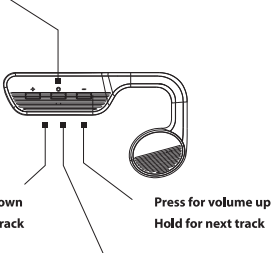
80mm

<h3>骨传导游泳耳机</h3>	<p>产品规格参数</p> <p>无线版本:V5.0 型号:Q90 RUNNER PRO 本地播放音乐格式:WAV, FLAC, APE, MP3 内存容量:32GB-TF卡 工作频率:20Hz- 20kHz 喇叭直径:11.2 mm 喇叭阻抗:8ohm 电池:镍聚合物电池, 280mAh 喇叭功率:0.5W*2 音乐播放时长:8-10H 通话时长:6H 待机时长:15天 充电时间:2小时 充电端口:磁吸充电 无线传输距离:10米 麦克风:6026 麦克风灵敏度:-42dB 耳机类型:骨传导IOS设备电量显示 主要材料:PC/ABS</p>	<p>耳机操作说明</p> <p>充电接口, 插上电脑自动弹出U盘模式, 可下载传输MP3</p>  <p>单击音量-, 长按上一曲 单击音量+长按下一曲 多功能键: 双击切换蓝牙和本地播放, 三击进入Siri, 四击中英文切换</p> <p>蓝牙状态/本地播放状态: 开关机:长按多功能键2秒开机,默认进入蓝牙模式。开机状态长按多功能键2秒则关机。 切换本地播放:双击多功能键可在“蓝牙模式”与“本地播放模式”间切换。</p>	<p>LED灯状态</p> <table border="1"> <tbody> <tr> <td>开机</td> <td>红蓝灯闪烁</td> </tr> <tr> <td>关机</td> <td>红灯灭</td> </tr> <tr> <td>蓝牙配对</td> <td>红蓝灯闪烁</td> </tr> <tr> <td>蓝牙状态</td> <td>灭灯</td> </tr> <tr> <td>来电时</td> <td>灭灯</td> </tr> <tr> <td>拨打电话时</td> <td>灭灯</td> </tr> <tr> <td>播放音乐时</td> <td>灭灯</td> </tr> <tr> <td>充电显示</td> <td>红灯常亮</td> </tr> <tr> <td>充电完成</td> <td>蓝灯常亮</td> </tr> <tr> <td>电池低电压</td> <td>语音提示+手机电量显示</td> </tr> </tbody> </table>	开机	红蓝灯闪烁	关机	红灯灭	蓝牙配对	红蓝灯闪烁	蓝牙状态	灭灯	来电时	灭灯	拨打电话时	灭灯	播放音乐时	灭灯	充电显示	红灯常亮	充电完成	蓝灯常亮	电池低电压	语音提示+手机电量显示
开机	红蓝灯闪烁																						
关机	红灯灭																						
蓝牙配对	红蓝灯闪烁																						
蓝牙状态	灭灯																						
来电时	灭灯																						
拨打电话时	灭灯																						
播放音乐时	灭灯																						
充电显示	红灯常亮																						
充电完成	蓝灯常亮																						
电池低电压	语音提示+手机电量显示																						

<p>产品功能</p> <p>接听/拒接、音乐播放、音乐暂停、内置32G内存、本地播放切换,8级防水,3米深度范围内游泳 适用产品 Android 5.0及iOS 8.0以上系统的手机、PSP、笔记本电脑等具备蓝牙功能终端设备</p> <p>概述 感谢你选择我司的产品,本公司运动蓝牙耳机外观设计时尚、功能强大、兼容性好、让你真正体验到无线打电话、听音乐的乐趣!是你户外、游泳的最佳选择 本地播放 内置32G存储,可承载量高达5000首音乐,可摆脱手机,随时随地可听音乐 8级防水游泳耳机 游泳场景使用时,防止进水降低产品体验感与使用寿命,水深高度3m范围内。</p>	<p>操作说明</p> <p>音量+: 单击音量加, 长按下一曲 音量-: 单击音量减, 长按上一曲 功能键: 长按2秒开机, 长按2秒关机、单击暂停、单击播放 单击接听与挂断 MP3模式/蓝牙模式切换: 双击功能键可切换本地播放与蓝牙模式 数据传输模式: 磁吸线吸附耳机上, 插上电脑自动弹出U盘模式, 可下载传输音乐包与听书内容</p>	<p>充电方式</p> <ol style="list-style-type: none"> 1. 磁吸接口充电 2. 连接充电插头充电 <p>请使用1安及以下的充电器为耳机充电,充满电后请断开电源。 不建议使用移动电源为耳机充电 耳机有哪些功能 1.5天超长待机; 2.入耳舒适 3.高清立体声; 4.5.0蓝牙高速传输 5.可摆脱手机, 随身听 6. 8级3m深度游泳 7.自带32GB内存, 可储存5000首音乐 8.音效耳塞棉</p>	<p>耳机信号有效距离多远</p> <p>蓝牙信号有效距离是10米,您可在3-5米内使用蓝牙耳机,因为太远的距离会导致手机传送无线信号中途造成的信号衰弱/丢失/干扰,此时就会听到断续的声音或者音效变差甚至断开连接 (断开后重新回到有效距离内耳机将会尝试重新连接) 耳机有噪音? 亲,耳机里的杂音或“静电噪音”起源于多方面因素,其中大多数原因是由于手机和耳机之间无线电信号干扰引起的,要提高通话效果,就要尽量保持手机和耳机之间没有无线电的干扰,同时尽量保证它们在传输信号的过程中没有任何阻碍,呈顺畅状态。 以下几点建议供参考 1. 耳机和手机的佩戴尽量保持在身体的同一侧 2. 避免手机放在提包内(帆布包产生的阻碍会少一些,皮包或者公文包产生的阻碍会多一些) 温馨提示 1.首次使用时会有微小振动,耳朵感觉酸,属于正常现象。2.控制70%音量为适中 3.如觉得声音偏小或者享受更好低音效果,可带上海绵塞)骨传导可清晰听到周围声音环境,给你带来更多生活方便,以及保护 着您的听力,让你生活更美好!</p>
--	---	--	---

60mm

80mm

<h3>IPX8 Swimming Bone Conduction Earphone</h3>	<p>Specification</p> <table border="0"> <tbody> <tr> <td>Wireless:</td> <td>BT V5.0</td> </tr> <tr> <td>Model:</td> <td>Q90 RUNNER PRO</td> </tr> <tr> <td>IPX level:</td> <td>IPX8, waterproof</td> </tr> <tr> <td>Music format:</td> <td>WAV,FLAC,APE,MP3</td> </tr> <tr> <td>Memory:</td> <td>32GB TF card (built-in)</td> </tr> <tr> <td>Response frequency:</td> <td>20Hz-20KHz</td> </tr> <tr> <td>Speaker driver:</td> <td>8ohm</td> </tr> <tr> <td>Horn diameter:</td> <td>11.2mm</td> </tr> <tr> <td>Speaker output:</td> <td>0.5W*2</td> </tr> <tr> <td>Battery:</td> <td>280mAH</td> </tr> <tr> <td>Playing time:</td> <td>8-10 hours</td> </tr> <tr> <td>Calling time:</td> <td>6 hours</td> </tr> <tr> <td>Standby time:</td> <td>15 days</td> </tr> <tr> <td>Charging time:</td> <td>2 hours</td> </tr> <tr> <td>Charging port:</td> <td>microUSB</td> </tr> <tr> <td>Wireless distance:</td> <td>10m / 33ft</td> </tr> <tr> <td>Microphone:</td> <td>6026</td> </tr> <tr> <td>Sensitivity:</td> <td>-42dB</td> </tr> <tr> <td>Main Material:</td> <td>ABS</td> </tr> </tbody> </table>	Wireless:	BT V5.0	Model:	Q90 RUNNER PRO	IPX level:	IPX8, waterproof	Music format:	WAV,FLAC,APE,MP3	Memory:	32GB TF card (built-in)	Response frequency:	20Hz-20KHz	Speaker driver:	8ohm	Horn diameter:	11.2mm	Speaker output:	0.5W*2	Battery:	280mAH	Playing time:	8-10 hours	Calling time:	6 hours	Standby time:	15 days	Charging time:	2 hours	Charging port:	microUSB	Wireless distance:	10m / 33ft	Microphone:	6026	Sensitivity:	-42dB	Main Material:	ABS	<p>Instruction for the unit</p> <p>Charging port: when connected to PC, a disk icon will be showed, you can copy the supported music files into the disk for playing.</p>  <p>LED Status</p> <table border="1"> <tbody> <tr> <td>Power On</td> <td>Flashing in Red & Blue</td> </tr> <tr> <td>Power Off</td> <td>Red LED off</td> </tr> <tr> <td>Pairing</td> <td>Flashing in Red & Blue</td> </tr> <tr> <td>Connected</td> <td>Lights is off</td> </tr> <tr> <td>Incoming call</td> <td>Lights is off</td> </tr> <tr> <td>Calling</td> <td>Lights is off</td> </tr> <tr> <td>Music play</td> <td>Lights is off</td> </tr> <tr> <td>Charging</td> <td>Steady Red</td> </tr> <tr> <td>Charge finish</td> <td>Steady Blue</td> </tr> <tr> <td>Low power</td> <td>Voice prompt</td> </tr> </tbody> </table>	Power On	Flashing in Red & Blue	Power Off	Red LED off	Pairing	Flashing in Red & Blue	Connected	Lights is off	Incoming call	Lights is off	Calling	Lights is off	Music play	Lights is off	Charging	Steady Red	Charge finish	Steady Blue	Low power	Voice prompt
Wireless:	BT V5.0																																																											
Model:	Q90 RUNNER PRO																																																											
IPX level:	IPX8, waterproof																																																											
Music format:	WAV,FLAC,APE,MP3																																																											
Memory:	32GB TF card (built-in)																																																											
Response frequency:	20Hz-20KHz																																																											
Speaker driver:	8ohm																																																											
Horn diameter:	11.2mm																																																											
Speaker output:	0.5W*2																																																											
Battery:	280mAH																																																											
Playing time:	8-10 hours																																																											
Calling time:	6 hours																																																											
Standby time:	15 days																																																											
Charging time:	2 hours																																																											
Charging port:	microUSB																																																											
Wireless distance:	10m / 33ft																																																											
Microphone:	6026																																																											
Sensitivity:	-42dB																																																											
Main Material:	ABS																																																											
Power On	Flashing in Red & Blue																																																											
Power Off	Red LED off																																																											
Pairing	Flashing in Red & Blue																																																											
Connected	Lights is off																																																											
Incoming call	Lights is off																																																											
Calling	Lights is off																																																											
Music play	Lights is off																																																											
Charging	Steady Red																																																											
Charge finish	Steady Blue																																																											
Low power	Voice prompt																																																											

<p>Brief</p> <p>Thanks for purchasing Q90 RUNNER PRO swimming bone conduction earphone, with its stylish and elegant design, multiple functions and easy to use, it would be your smart choice for enjoying music when swimming and other outdoor activities.</p> <p>Local music stream: Upon the built-in 32GB TF card, you can store up to 5000 songs inside the unit and enjoy the music anywhere and anytime even without mobile phone nearby.</p> <p>IPX8 level: it supports dive into the water within 3 meters, which is suitable for most of aquatic sports, dive and swimming.</p> <p>Wireless music stream: Based on the Bluetooth V5.0 technology, the unit can connect with most of devices with Bluetooth function, included the mobiles with Android 5.0 or iOS8.0 above, PSP, notebook and PC ect.</p> <p>Handsfree calling: When connected with your mobilephone, the unit could be used to pick up incoming call and other calling operations.</p>	<p>Operations</p> <p>Activate the Bluetooth function in your mobile phone, hold the MF button to turn on the unit, the Blue LED will blink quickly. Click Q90RUNNER PRO from your Bluetooth device list and connect. You will see the Blue LED flash slowly and a prompt will be heard when connected successfully.</p> <p>To hold the MF button 4 seconds, the unit will be turned off.</p> <p>Pause/Play: Press the MF button Volume up: Press the + button Volume down: Press the - button Next track: Hold the + button Previous track: Hold the - button</p> <p>For switching between Bluetooth or local music stream, double press the MF button.</p> <p>When there's an incoming calling, press the MF button once to pick up the calling, press again to hang up. Hold the MF button to reject the calling when an incoming calling in.</p>	<p>Charging</p> <p>To use the attached charging cable, connect the unit by its magnetic port, another end connect to the power adaptor with DC 5V, 1A output.</p> <p>You will see the LED in steady Red when charging is processing, it will be turned to steady Blue when charging is completed.</p> <p>***Attention*** Please use the attached charging cable for charging. Please fully charge the unit before its first use. Please use the regular power adaptor with DC5V, 500mA~1A output, any adaptor with excessive voltage or current may cause damage to the unit.</p> <p>Store and Clean</p> <p>Please store the unit in dry and tidy place, avoid moisture or liquid close to the unit. Please keep the unit away from child to avoid any potential damage. Please use the wet cloth to clean the unit if any dirty, do NOT use any chemical liquid to clean.</p>	<p>FAQs</p> <p>1. Lost connection: The standard wireless distance is 10meters, but if any obstacle between the mobile and the unit it will reduce the signal and cause interruption or noise. Please try to close the unit and the mobile. To restart the unit is recommended if connection could not be built by above ways.</p> <p>2. Noise from the unit: Please keep closer between mobile and the unit, and make sure no other wireless device nearby which may effect the signal.</p> <p>3. Light vibration: The bone conduction earphone is using vibrators to generate the sound, the user may feel light vibration or uncomfortable feeling when first use. But it's good for user to hear the sound surround when enjoying music, especially for outdoor activities. Please reduce the volume level if you feel light vibration. In the packages accessories we provided extra sponge eartips, which is helpful for improving user's experience and bass effect.</p> <p>4. Could not turn on Please charge the unit if stored for a long time. We recommend to charge the unit fully one time in every month, it would be helpful for battery healthy.</p>
--	--	--	---

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.

Warning: 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 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.

RF warning statement:

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