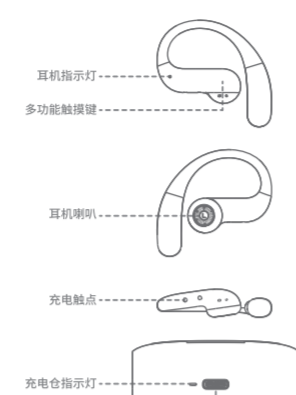
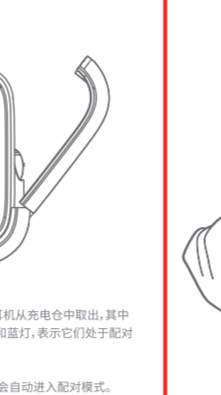
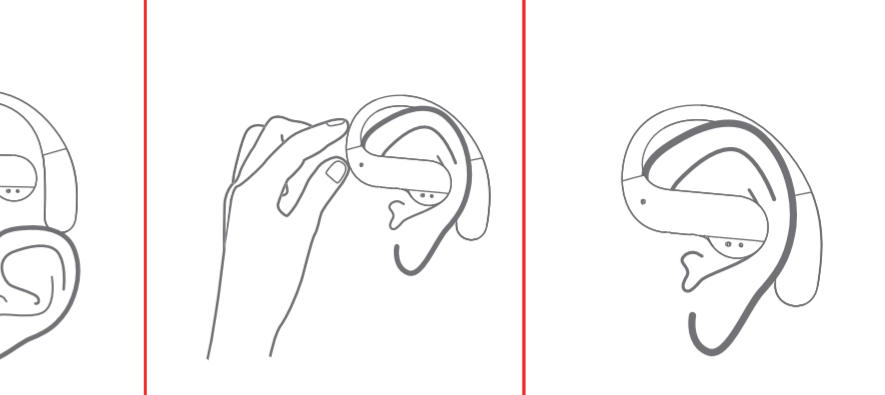
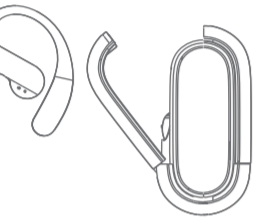
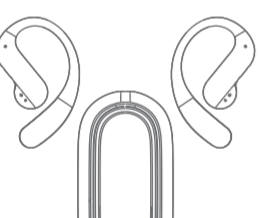
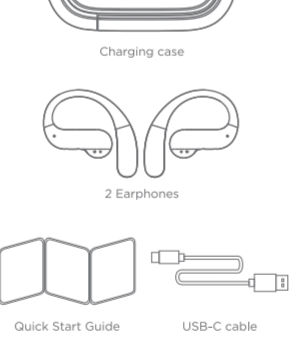
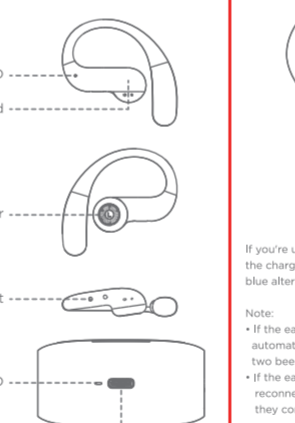
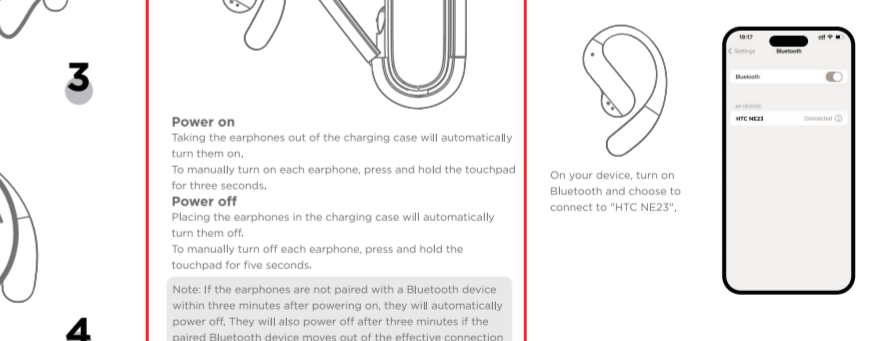
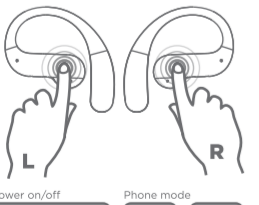
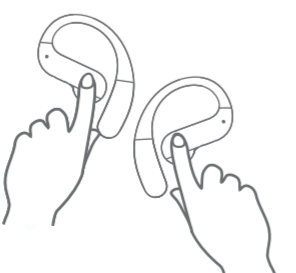


 <p><b>htc</b> 无线蓝牙耳机23</p> <p><b>产品规格</b></p> <p>型号:HTC NE23</p> <p><b>蓝牙</b> 范围:≈10m 版本:6.0</p> <p><b>喇叭</b> 直径:12mm 阻抗:32Ω</p> <p><b>耳机功率</b> 输入:5V=50mA 电池容量:50mAh 使用时间:≈6小时 充电时间:≈2小时</p> <p><b>充电仓功率</b> 输入:5V=400mA 输出:5V=100mA 电池容量:400mAh 充电时间:≈2小时 充电仓充满电时,能给耳机充电约3次</p> <p><b>快速入门指南</b> 使用前请阅读使用说明书 HTC NE23</p>	<p><b>物品清单</b></p>  <p>充电仓 2耳机 快速入门指南 USB-C充电线</p>	<p><b>部件</b></p>  <p>耳机指示灯 多功能触控键 耳机喇叭 充电触点 充电仓指示灯 Type-c充电口</p>	<p><b>取出耳机并配对</b></p>  <p>如果您是第一次使用耳机,请将两个耳机从充电仓中取出,其中一个耳机的LED将会交替闪烁白灯和蓝灯,表示它们处于配对模式。 注: -如果耳机未与任何设备配对,打开后会自动进入配对模式。 -配对成功后,您会听到两声清脆声。 -如果耳机之前已配对,打开后会自动重新连接,连接时您会听到嘟嘟声。</p>	<p><b>如何佩戴耳机</b></p>  <p>1 2 3 4</p>																																				
<p><b>开机和关机</b></p>  <p>开机 自动开机:将耳机从充电仓中取出,耳机开机。 手动开机:按住2秒,耳机开机。 关机 自动关机:耳机放入充电仓中,耳机关机。 手动关机:长按5秒,耳机关机。 注:当耳机开机后,3分钟后与蓝牙设备配对,便会自动关机;当配对的蓝牙设备发出信号连接断开,且未重新连接,3分钟后,耳机自动关机。</p>	<p><b>连接到蓝牙设备</b></p>  <p>在您的设备上,打开蓝牙并选择连接到“HTC NE23”。</p>	<p><b>基本操作</b></p>  <p>开机/关机 通话模式 音乐模式 清除蓝牙对历史记录 指示灯显示</p> <table border="1"> <thead> <tr> <th>耳机指示灯</th> <th>状态</th> </tr> </thead> <tbody> <tr> <td>白灯和蓝灯交替闪烁</td> <td>两个耳机:开机 单耳机:未配对</td> </tr> <tr> <td>白灯常亮</td> <td>充电中</td> </tr> <tr> <td>充电仓指示灯</td> <td>状态</td> </tr> <tr> <td>白灯常亮</td> <td>耳机充电中</td> </tr> <tr> <td>蓝灯闪烁</td> <td>充电仓充电</td> </tr> <tr> <td>蓝灯常亮</td> <td>充电仓充满电</td> </tr> </tbody> </table>	耳机指示灯	状态	白灯和蓝灯交替闪烁	两个耳机:开机 单耳机:未配对	白灯常亮	充电中	充电仓指示灯	状态	白灯常亮	耳机充电中	蓝灯闪烁	充电仓充电	蓝灯常亮	充电仓充满电	<p><b>功能操作</b></p> <ul style="list-style-type: none"> <li>暂停/播放:轻触任一耳机一次</li> <li>音量加:轻触左耳机二次</li> <li>音量减:轻触左耳机三次</li> <li>上一曲:轻触左耳机三次</li> <li>下一曲:轻触右耳机三次</li> <li>接听/挂断电话:轻触任一耳机一次</li> <li>通话接听:按住任一耳机2秒</li> <li>启动语音助手:按住左耳机2秒</li> <li>注:当耳机开机时,按住已开机的耳机2秒,即可激活语音助手</li> <li>游戏模式与音乐模式切换:按住右耳机2秒切换</li> <li>注:单耳机使用时,无法切换游戏模式和音乐模式</li> <li>退出设置默认为音乐模式</li> <li>注:通知声音较大的是游戏模式</li> </ul> <p><b>指示灯显示</b></p>	<p><b>如何清除蓝牙对历史记录</b></p>  <p>双耳从充电仓取出后会自动开机配对,耳机未与蓝牙设备连接或耳机从蓝牙设备取消连接状态下,分别对左耳机和右耳机轻触五击多功能键,提示音“嘟”声后,耳机自动关机后将双耳机放回充电仓,再将双耳机取出,双耳机会自动配对,完成后即可连接蓝牙设备使用。 适用以下情况: A:双耳无法配对时,单边音时,双配对名时。 B:使用单耳机分别连接不同蓝牙设备时。 C:清除连接的所有蓝牙设备时。</p> <p><b>特别提示:</b> 当单边耳机出现无声,或者无法配对时,请按以上恢复重置操作。</p>	<p><b>产品中有害物质名称及含量</b></p> <table border="1"> <thead> <tr> <th>部件名称</th> <th>铅(Pb)</th> <th>汞(Hg)</th> <th>镉(Cd)</th> <th>六价铬(Cr(VI))</th> <th>多溴联苯(PBB)</th> <th>多溴二苯醚(PBDE)</th> </tr> </thead> <tbody> <tr> <td>印刷电路组件</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> </tr> <tr> <td>外壳等小结构件</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> </tr> </tbody> </table> <p>本表格依据SJ/T 11364的规定编制。 ○:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。 ×:表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。 表单标记“*”的部件,皆因全球技术发展水平限制而无法实现有害物质的替代。</p> <p><b>重要安全说明</b></p> <p>在使用本产品之前,请仔细阅读本说明书中的所有安全说明。</p> <p><b>常规安全说明</b></p> <p>1. 小心使用本产品,并将其存放在没有极端温度、高温高压和潮湿的清洁环境中,确保产品存放在不易弯曲或挤压的地方。 2. 维修和更换只能由授权的售后服务人员进行。 3. 请勿自行拆卸或更换产品的任何部件,以防受伤或损坏设备。 4. 对产品的任何未经授权的修改都将使保修无效。 5. 仅允许通过传输的环境中使用本产品。</p> <p><b>个人安全说明</b></p> <p>1. 如果产品明显缺陷或出现膨胀或温度过高等异常,请勿使用。 2. 执行需要全神贯注的高风险任务时,请勿使用本产品。 3. 为了保护您的听力,请勿长时间高音量聆听。 4. 请将产品及其包装放在儿童和宠物接触不到的地方,以防发生吞咽和窒息等事故。</p> <p><b>电池安全说明</b></p> <p>该产品内置可充电电池,请阅读以下说明,确保安全使用和处置。 1. 请勿将产品长时间暴露在热源中,如明火或阳光直射。 2. 仅将产品存放在环境温度为0°C至35°C (32°F至95°F)的环境中。 3. 请勿在易产生灰尘、烟雾、高温、高压或高湿度的环境中使用或存放本产品。 4. 保持产品干燥,远离液体或湿气。 5. 只能使用经 FCC 或 CCC 认证、输出电压为 DC 5V/1A 的充电器。 6. 充电时不要使用产品。 7. 产品充电时间不要超过 8 小时。 8. 按照当地的废物管理条例负责地处理产品。</p> <p><b>法律声明</b></p> <p><b>商标和许可:</b> HTC和HTC logo是HTC公司的商标,授权给深圳市卜兰沃德科技有限公司使用。 2025版权所有©深圳市卜兰沃德科技有限公司。 本文件仅供参考,不构成任何形式的保证,本公司保留所有权利。</p>	部件名称	铅(Pb)	汞(Hg)	镉(Cd)	六价铬(Cr(VI))	多溴联苯(PBB)	多溴二苯醚(PBDE)	印刷电路组件	○	○	○	○	○	○	外壳等小结构件	○	○	○	○	○	○
耳机指示灯	状态																																							
白灯和蓝灯交替闪烁	两个耳机:开机 单耳机:未配对																																							
白灯常亮	充电中																																							
充电仓指示灯	状态																																							
白灯常亮	耳机充电中																																							
蓝灯闪烁	充电仓充电																																							
蓝灯常亮	充电仓充满电																																							
部件名称	铅(Pb)	汞(Hg)	镉(Cd)	六价铬(Cr(VI))	多溴联苯(PBB)	多溴二苯醚(PBDE)																																		
印刷电路组件	○	○	○	○	○	○																																		
外壳等小结构件	○	○	○	○	○	○																																		

 <p><b>htc</b> Wireless Earphones 23</p> <p><b>Quick Start Guide</b> HTC NE23</p>	<p><b>Product Specifications</b></p> <p>Model: HTC NE23</p> <p><b>Bluetooth</b> Range: ≈ 10 m Version: 6.0</p> <p><b>Speaker</b> Diameter: 12 mm Impedance: 32 Ω</p> <p><b>Earphone power</b> Input: 5V=50mA Battery capacity: 50mAh Battery life: ≈ 6 hrs Charging time: ≈ 2 hrs</p> <p><b>Charging case power</b> Input: 5V=400mA Output: 5V=100mA Battery capacity: 400mAh Charging time: ≈ 2 hrs Earphone recharges: 3 charges (when case is fully charged)</p>	<p><b>What's in the box</b></p>  <p>Charging case 2 Earphones Quick Start Guide USB-C cable</p>	<p><b>Components</b></p>  <p>Earphone LED Touchpad Earphone speaker Charging contact Charging case LED USB Type-C port</p>	<p><b>Take out and pair the earphones</b></p>  <p>If you're using the earphones for the first time, remove both from the charging case. The LED on one earphone will blink white and blue alternately, indicating that they are in pairing mode.</p> <p><b>Note:</b></p> <ul style="list-style-type: none"> <li>If the earphones have not been paired with each other, they will automatically enter pairing mode when turned on. You'll hear two beeps when pairing is successful.</li> <li>If the earphones have been paired before, they will automatically reconnect to each other when turned on. You'll hear a beep when they connect.</li> </ul>	<p><b>How to put on the earphones</b></p>  <p>1 2 3 4</p> <p><b>Power on and off</b></p> <p><b>Power on:</b> Taking the earphones out of the charging case will automatically turn them on. To manually turn on each earphone, press and hold the touchpad for three seconds.</p> <p><b>Power off:</b> Placing the earphones in the charging case will automatically turn them off. To manually turn off each earphone, press and hold the touchpad for five seconds.</p> <p><b>Connect to Bluetooth device</b></p> <p>On your device, turn on Bluetooth and choose to connect to "HTC NE23".</p>															
<p><b>Basic operations</b></p>  <p>Power on/off Phone mode Music mode Indicator LEDs</p> <table border="1"> <thead> <tr> <th>Earphone LED</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>Blinking white and blue</td> <td>Both earphones: Powered on Single earphone: Unpaired</td> </tr> <tr> <td>Solid white</td> <td>Charging</td> </tr> <tr> <td>Off</td> <td>Paired or fully charged</td> </tr> <tr> <td>Charging case LED</td> <td>Status</td> </tr> <tr> <td>Solid white</td> <td>Earphones charging</td> </tr> <tr> <td>Blinking blue</td> <td>Case charging</td> </tr> <tr> <td>Solid blue</td> <td>Case fully charged</td> </tr> </tbody> </table>	Earphone LED	Status	Blinking white and blue	Both earphones: Powered on Single earphone: Unpaired	Solid white	Charging	Off	Paired or fully charged	Charging case LED	Status	Solid white	Earphones charging	Blinking blue	Case charging	Solid blue	Case fully charged	<p><b>How to reset the earphones</b></p> <p>If the earphones fail to pair or reconnect to each other, reset them by tapping both earphones five times simultaneously. Note: Resetting the earphones will clear the Bluetooth pairing history.</p> 	<p><b>Important Safety Instructions</b></p> <p>Carefully read all the safety instructions in this document before using the product.</p> <p><b>General safety instructions</b></p> <ul style="list-style-type: none"> <li>Use the product with care and store it in a clean environment that is free from extreme temperature, pressure, and humidity. Make sure that the product is stored in a location where it cannot be bent or squeezed.</li> <li>Repairs and replacements should only be performed by authorized after-sales service staff. Do not attempt to disassemble or replace any part of the product yourself to prevent injuries or damage to the device. Any unauthorized modification to the product voids the warranty.</li> <li>Only use the product in environments where Bluetooth transmission is permitted.</li> <li>Do not use the product if it is obviously defective or exhibits abnormalities such as bulging or excessive heating.</li> <li>Do not use the product when performing high-risk tasks that require your full attention.</li> <li>For your hearing protection, do not listen at high volume for long periods.</li> <li>Keep the product and its packaging out of reach of children and pets to prevent accidents such as swallowing and choking.</li> </ul> <p><b>Personal safety instructions</b></p> <ul style="list-style-type: none"> <li>Do not use the product if it is obviously defective or exhibits abnormalities such as bulging or excessive heating.</li> <li>Do not use the product when performing high-risk tasks that require your full attention.</li> <li>For your hearing protection, do not listen at high volume for long periods.</li> <li>Keep the product and its packaging out of reach of children and pets to prevent accidents such as swallowing and choking.</li> </ul>	<p><b>Battery safety instructions</b></p> <p>The product has a built-in rechargeable battery. Read the following instructions to ensure safe use and disposal.</p> <ul style="list-style-type: none"> <li>Keep the product away from prolonged exposure to heat sources such as open fire or direct sunlight.</li> <li>Only store the product in environments with ambient temperatures of 0°C to 35°C (32°F to 95°F).</li> <li>Do not use or store the product in dust-prone, smoke-prone, high-temperature, high-pressure, or highly humid environments.</li> <li>Keep the product dry and away from liquids or moisture.</li> <li>Only use an FCC or CCC-certified charger with an output voltage of 5V/1A DC.</li> <li>Do not use the product while charging.</li> <li>Do not leave the product charging for longer than 8 hours.</li> <li>Dispose of the product responsibly according to your local waste management guidelines.</li> </ul> <p><b>FCC ID: 2BHZR-NE23</b></p> <p><b>FCC Caution</b></p> <p>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.</p> <p>Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>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:</p> <ul style="list-style-type: none"> <li>Reorient or relocate the receiving antenna.</li> <li>Increase the separation between the equipment and receiver.</li> <li>Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> </ul>	<p><b>US REP</b></p> <p>Company Name: MIRAMONT SOLUTIONS LLC Company Address: 34218 HOURGLASS ST, TEMECULA, CA 92592 United States FRN: 0Q5631336 Agent Name: Wenyi Wang Title: CEO Email Address: wenyi.wang@miramontsolutions.com Telephone: 951 401 3633</p> <p><b>Legal notice</b></p> <p><b>Trademarks and permissions:</b></p> <p>HTC and the HTC logo are trademarks of HTC Corporation and used under license by Shenzhen Brands World Technology Co., Ltd. Copyright © 2025 Shenzhen Brands World Technology Co., Ltd. All rights reserved.</p> <p><b>This DOCUMENT IS FOR INFORMATION PURPOSES ONLY AND DOES NOT CONSTITUTE ANY KIND OF WARRANTY.</b></p>
Earphone LED	Status																			
Blinking white and blue	Both earphones: Powered on Single earphone: Unpaired																			
Solid white	Charging																			
Off	Paired or fully charged																			
Charging case LED	Status																			
Solid white	Earphones charging																			
Blinking blue	Case charging																			
Solid blue	Case fully charged																			