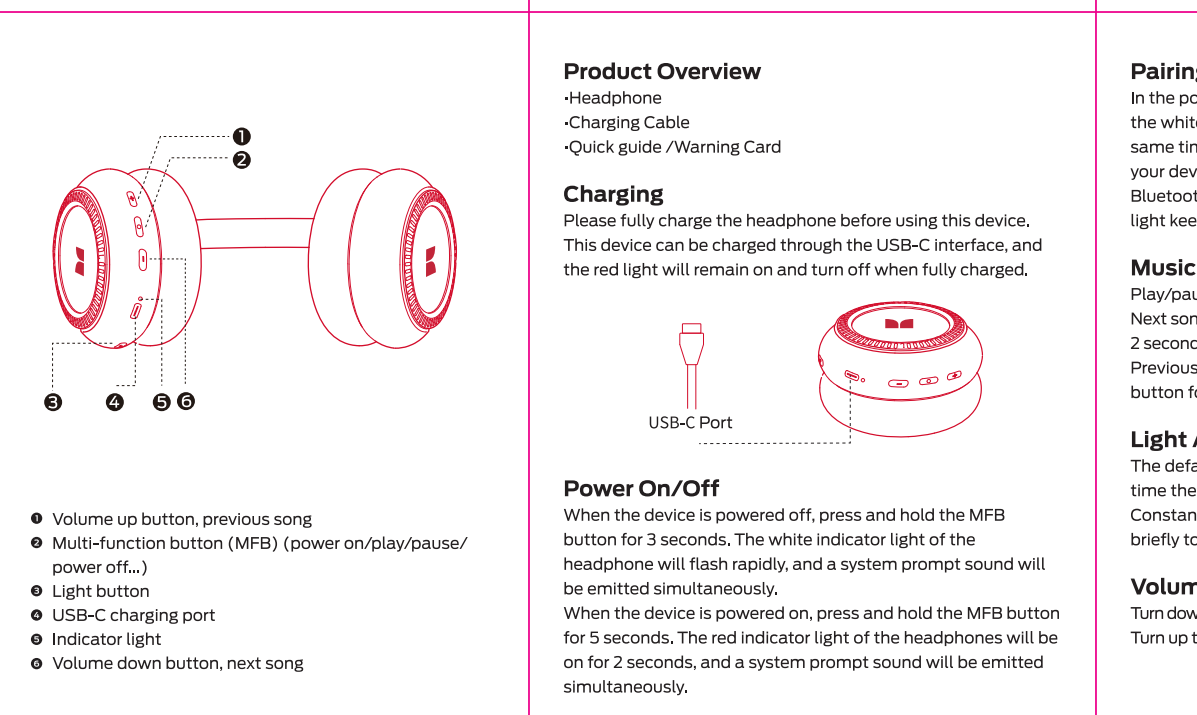


正面



背面



<p>产品概述 ·耳机 ·充电线 ·快速指南/合格证</p> <p>充电 请在使用此设备前先给耳机充满电，此设备可以通过USB-C接口进行充电，充电时红灯长亮，充满熄灭。</p> <p>电源开/关 关机状态下，长按MFB按键3秒，耳机开机白灯快闪，同时有系统提示音。开机状态下，长按MFB按键5秒，耳机关机红灯亮2秒，同时有系统提示音。</p> <p>配对 关机状态下，长按MFB按键3秒，白灯快闪，同时有系统提示音，对于新设备连接，请打开设备蓝牙搜索，点击蓝牙名称“Monster N-tune mini 01”连接，进行配对，配对成功后白灯长亮1秒熄灭。</p> <p>音乐 播放/暂停:短按MFB按键 下一曲:已连接手机状态，长按“-”2秒 上一曲:已连接手机状态，长按“+”2秒</p>	<p>灯光调节 默认为每次开机为灯长亮 长亮/慢呼吸/关闭:短按灯光键可循环切换</p> <p>音量控制 调低音量:已连接手机状态，短按“-” 调高音量:已连接手机状态，短按“+”</p> <p>通话 接听/挂断:短按MFB按键 拒接来电:长按MFB按键2秒 取消通话:在拨出电话对方未接听时，按2下耳机MFB键</p> <p>语音助手 已连接手机状态，连续按2下耳机MFB键</p> <p>耳机重置 耳机在开机未连接状态下，快速按5下MFB键，清除耳机与手机的配对记录，耳机会自动关机</p> <p>低电报警 红灯持续呼吸慢，手机状态栏的蓝牙耳机图标变红</p>	<p>为您的听力负责 为避免听力受损，在佩戴耳机前请调低音乐播放器的音量。佩戴好耳机后，再慢慢将音量调整到适应的水准。噪音的计量单位是(db)。长期暴露于85db或更高噪音环境下可能造成听力受损。监控使用情况，听力受损是噪音太大加以时间双重作用的结果。声音越大，越要减少暴露在噪音下的时间。声音越柔和，就可以听越久。请通过消费电子协会网站(www.ce.org)了解如何建立安全收听等级及检视其他重要的安全指引。如何防止噪音性听力损伤(NIHL)重要资讯及何种噪音会造成听力受损的完整清单，请参考听障研究基金会网站:www.drf.org。</p> <p>电池使用注意 ·如果电池更换不当，则存在爆炸危险。电池只能用相同类型或同等类型的电池更换。不建议未经许可更换电池，但可以退回制造商进行更换。 ·电池[电池组或电池组合]不得暴露在日光、火烤或类似过热的环境中。</p>	<p>产品有害物质或元素表 本表格依据SJ/T11364-2014的规定来编制</p> <table border="1"> <thead> <tr> <th>部件名称</th> <th>铅 (Pb)</th> <th>汞 (Hg)</th> <th>六价铬 (Cr⁶⁺)</th> <th>镉 (Cd)</th> <th>多溴联苯 (PBBS)</th> <th>多溴二苯醚 (PBDEs)</th> </tr> </thead> <tbody> <tr> <td>外壳</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> </tr> <tr> <td>线材</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> </tr> <tr> <td>喇叭</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> </tr> <tr> <td>主板</td> <td>X</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> </tr> <tr> <td>电池</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> </tr> </tbody> </table> <p>○表示该有害物质在该部件的所有均质材料中的含量均在GB/T26572规定的限量要求以下。 X表示该有害物质在该部件的某一均质材料中的含量少于该部件的某一均质材料中的含量超出GB/T26572规定的限量要求。</p>	部件名称	铅 (Pb)	汞 (Hg)	六价铬 (Cr ⁶⁺)	镉 (Cd)	多溴联苯 (PBBS)	多溴二苯醚 (PBDEs)	外壳	○	○	○	○	○	○	线材	○	○	○	○	○	○	喇叭	○	○	○	○	○	○	主板	X	○	○	○	○	○	电池	○	○	○	○	○	○
部件名称	铅 (Pb)	汞 (Hg)	六价铬 (Cr ⁶⁺)	镉 (Cd)	多溴联苯 (PBBS)	多溴二苯醚 (PBDEs)																																							
外壳	○	○	○	○	○	○																																							
线材	○	○	○	○	○	○																																							
喇叭	○	○	○	○	○	○																																							
主板	X	○	○	○	○	○																																							
电池	○	○	○	○	○	○																																							
<p>Product Overview ·Headphone ·Charging Cable ·Quick guide /Warning Card</p> <p>Charging Please fully charge the headphone before using this device. This device can be charged through the USB-C interface, and the red light will remain on and turn off when fully charged.</p> <p>Power On/Off When the device is powered off, press and hold the MFB button for 3 seconds. The white indicator light of the headphone will flash rapidly, and a system prompt sound will be emitted simultaneously. When the device is powered on, press and hold the MFB button for 5 seconds. The red indicator light of the headphones will be on for 2 seconds, and a system prompt sound will be emitted simultaneously.</p>	<p>Pairing In the power off state, long press the MFB button for 3 seconds, the white light flashes quickly, and the system will sound at the same time. For new device connection, turn on the Bluetooth in your device and choose “Monster N-tune mini 01” from the Bluetooth list to connect. After successful pairing, the white light keep on for 1 second and turn off.</p> <p>Music Play/pause:short press the MFB button Next song:connected phone status, long press the “-” button for 2 seconds Previous song:connected phone status, long press the “+” button for 2 seconds</p> <p>Power On/Off The default setting is for the light to remain constantly on each time the device is powered on. Constant On / Slow Breathing / Off: Press the light button briefly to cycle through these modes.</p> <p>Volume Control Turn down the volume:connected phone status, press the “-” button Turn up the volume:connected phone status, press the “+” button</p>	<p>Call Answer/hang up:short press the MFB button Reject the call:long press the MFB button for 2 seconds Cancel a call:when the caller does not answer, press the MFB button twice</p> <p>Voice Assistant Connected phone status, press the MFB button twice</p> <p>Reset When the headphone are powered on but not connected, press the MFB key five times quickly. After clearing the pairing record between the headphone and the mobile phone, the headphones will automatically shut down.</p> <p>Light Adjustment The red light breathing flash, and the Bluetooth Headphone icon in the phone's status bar turns red</p> <p>Responsible for your hearing To avoid hearing loss, turn down the volume of the music player before wearing headset. After putting on the Headphone, slowly adjust the volume to a suitable level.</p>	<p>The unit of measurement for noise is (db). Long-term exposure to 85db or higher noise environment may cause hearing loss gradually. Monitor usage; hearing loss is the result of too much noise and time. The louder the sound, the more time to reduce exposure to noise. The softer the voice, the longer you can listen. Please visit the Consumer Electronics Association website (www.ce.org) to learn how to establish a safe listening level and review other important safety guidelines. For important information on how to prevent noise-induced hearing loss (NIHL) and a complete list of what noise can cause hearing loss, please refer to the website of the Foundation for the Study of the Hearing Impairment: www.drf.org.</p> <p>Battery usage note · There is an explosion risk if the battery is not replaced properly. Batteries can only be replaced with batteries of the same type or equivalent. It is not recommended to replace the battery without permission, but it can be returned to the manufacturer for replacement. · The cell [battery pack or battery pack and] shall not be exposed to conditions such as sunlight, fire or similar overheating.</p>	<p>FCC STATEMENT Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: This device may not cause interference. This device must accept any interference, including interference that may cause undesired operation of the device.</p> <p>RF exposure statement: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.</p> <p>IC CAUTION Radio Standards Specification RSS-Gen, Issue 5 - English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: This device may not cause interference. This device must accept any interference, including interference that may cause undesired operation of the device.</p> <p>IC CAUTION - French: Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes: Cet appareil ne doit pas causer d'interférences. Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.</p> <p>Déclaration d'exposition RF: L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. L'appareil peut être utilisé dans des conditions d'exposition portable sans restriction. IC: 26087-MH22235</p>																																									