

阿凡达50 PRO中英文说明书 尺寸:83*86mm*7页 材质:105g双铜单黑双面印刷

 <p>无线耳机 使用说明书</p>	 <p>【1】</p> <p>【2】</p> <p>【3】</p> <p>【4】</p>	<p>产品参数</p> <ul style="list-style-type: none"> ◎无线版本: V5.4 ◎工作范围: 无障碍10米 ◎无线频率: 2.402-2.480GHz ◎充电盒容量: 3.7V, 300mAh ◎充电输入: DC 5V-500mA ◎充电时间: 约2小时 ◎耳机内置电池: 3.7V, 30mAh*2 ◎播放音乐: 约4.5小时(80%音量) ◎通话时间: 约4小时(80%音量) ◎充电盒给耳机充电次数: 40次 ◎充电循环: >300次 ◎充电端口: Type-C <p>注: 本产品规格参数均为实验室测试数据, 不同环境使用会有所不同; 产品不断升级改进, 具体功能和产品图片可能与实物略有不同, 请以实物为准。</p>	<p>操作方式-耳机</p> <ul style="list-style-type: none"> • 开机: 打开充电盒盖子, 耳机自动开机, 待蓝牙连接 • 关机: 按机身上充电键, 并关闭充电盒盖 • 配对模式: 耳机自动进入配对模式 • 蓝牙连接: 单击由左或右耳机 • 接听来电: 单击由左或右耳机 • 挂断电话: 双击由左或右耳机 • 来电接听: 长按由左或右耳机2秒 • 下一曲: 三击右耳机 • 上一曲: 三击左耳机 • 音量+/-: 向左或向右耳机减小音量 • 音量+/-: 向上或向下耳机增加音量 • 语音助手: 长按由左或右耳机1秒 • ANC降噪功能: 长按右耳机2秒, ANC ON-ANC OFF-透传模式循环操作 • 音乐模式(默认): 在游戏模式下, 4次点击左或右耳机切换到音乐模式 • 清除配对设备列表: 同时长按左和右耳机 • 入耳检测: 安卓默认关闭, iOS默认开启, 5连击可开启或关闭入耳检测 	<p>操作方式-充电仓屏</p> <ul style="list-style-type: none"> • 充电仓开机: 首次使用时需充电激活开机, 或按背面充电键6秒钟开机 • 充电仓关机: 双击背面按键选择关机(界面显示: 关机/重启/恢复出厂设置) • 暂停/播放: 上/下曲+中间图标“播放”“暂停”, 左图标: 上一曲, 右图标: 下一曲 • 音量+/-: 上/下曲+中间图标增加音量, 右图标增加音量 • 增音界面: 点击左/右图标, 可以增加音效 • 设置分钟: 可以设置5分钟, 10分钟, 30分钟, 60分钟 • 调节屏幕亮度: 左侧转动滚轮, 右侧增加亮度(增加亮度耗电量越大) • 语音切换: 点击左/右图标进行语音切换 • 设置锁屏壁纸: 点击左/右图标可设置锁屏壁纸 • 查找耳机: 点击左/右图标, 界面出现, 点击开始, 对应耳机会发出声音, 点击停止结束 • 时间设置: 可以手动设置时间后保存(充电仓长按不用时间不保, 耳机连接上手机后, 时间会自动更新) • 机场禁飞功能: 点击中间图标进行点触, 点击左/右图标切换到上或下两个视频播放(iOS手机需开启播放功能里的触控-帮助触控功能) • 拍照控制功能: 先开启手机上的照相机, 然后点击屏幕上的拍照图标, 可控制手机拍照 	<p>充电</p> <ul style="list-style-type: none"> • 耳机电量低提醒: 当电池电压低于3.3V时, 每隔1分钟提醒一次 • 耳机充电: 耳机放入充电盒, 关闭盒子后自动充电, 约1.5小时充满 • 充电盒电量提醒: 电量低于10%时, 充电仓图标显示红色(充电仓电压低于3.4V时, 充电仓自动关机, 屏幕不显示) • 充电盒充电: 屏幕显示充电图标, 30秒后熄灭, 约1.5小时充满电 	<p>注意事项</p> <ol style="list-style-type: none"> 1. 一切使用请具有腐蚀性的清洁剂洁本产品; 2. 请勿让本产品加湿或靠近火源, 如煮食炉; 3. 请勿让本产品长时间受阳光直接照射, 避免高温; 4. 请勿将产品丢弃于火中, 避免发生火灾; 5. 请勿做拆卸开本产品, 请勿维修, 因为它并不包含任何维修组件; 6. 请勿在雨中使用本产品; 7. 如果长时期内不打算使用本产品, 请将它储存在干燥的环境中, 并每月至少为耳机充电一次以延长寿命, 避免潮湿的温度和灰尘。 <p>※首次使用时需充电或长按背面按6秒钟激活充电仓</p>
---	---	--	--	---	---	--

 <p>Wireless Earphones user manual</p>	 <p>【1】</p> <p>【2】</p> <p>【3】</p> <p>【4】</p>	<p>Product parameters</p> <ul style="list-style-type: none"> ◎Wireless version: V5.4 ◎Working range: barrier-free 10 meters ◎Wireless frequency: 2.402-2.480GHz ◎Charging box capacity: 3.7V, 300mAh ◎Charging time: about 2 hours ◎Earphone built-in battery: 3.7V 30mAh*2 ◎Play music about 4.5 hours (80% volume) ◎Talk time about 4 hours (80% volume) ◎Number of times the charging box charges the earphones: About 4 times ◎Charge and discharge cycle: >300 times ◎Charging port: Type-C <p>Note: The specifications and parameters of this product are all laboratory test data, which will be different in different environments; the product is constantly being upgraded and improved, and the specific functions and product pictures may be slightly different from the actual product, please refer to the actual product.</p>	<p>Operation Method - Earphones</p> <ul style="list-style-type: none"> • Open and open the charging case cover, the headphones will automatically turn on, wait for Wireless connection • Power off: Put the headphones into the charging case, And close the charging case cover • Paring mode: The headphones automatically enter pairing mode when turned on • Pause/Play: Click on the left or right earphones • Answer incoming calls: Click on the left or right earphones • Hang up: Long press the left or right earphones for 2 seconds • Call rejection: long press the left or right earphones for 2 seconds • Lock screen: Three clicks on the right earphone • Previous song: Three clicks on the left earphone • Volume+: Swipe up the left/right earphones to decrease volume • Volume-: Swipe up the left/right earphones to increase volume • Voice assistant: Long press the left earphone for 2 seconds • ANC noise reduction function: Long press the right earphone for 2 seconds, and the ANC function will be in a transparent mode, the transparent mode will cycle through operation • Music mode (default): In game mode, 4 times click left or right earphones to switch to music mode by 4 consecutive clicks on the left or right earphones • Cleared paired device list: Simultaneously click on the left and right earphones 6 times in a row • Ear detection: Android defaults to off, iOS defaults to on, 5 consecutive clicks can turn on or off in ear detection 	<p>Operation method - charging case color screen</p> <ul style="list-style-type: none"> • Charging case power on: When using it for the first time, it needs to be charged to activate the power on, or long press the button on the back for 6 seconds to turn it on • Charging case power off: Click on the button on the back to select the charging case power off, and automatically charge them • Charging: Charging case off: Click on the button on the back to select the charging case off, and automatically charge them • Low battery reminder for charging case: When the battery level is below 10%, the charging case icon displays red (When the voltage of the charging case is below 3.4V, the charging case will automatically shut down and the color screen will not display) • Charging case charge: The color screen displays the charging icon, which goes off after 30 seconds and takes about 3 hours to fully charge 	<p>charging</p> <ul style="list-style-type: none"> • Reminder of low headphones battery: When the battery voltage is below 3.3V, remind every 1 minute • Turn off the headphones: Put the headphones into the charging case, close the lid, and automatically charge them • Low battery reminder for charging case: When the battery level is below 10%, the charging case icon displays red (When the voltage of the charging case is below 3.4V, the charging case will automatically shut down and the color screen will not display) • The charging box needs to have enough power: If the headphones cannot be turned on when the cover is opened, put the headphones in the charging box, close the lid, and then turn on the charging box and plug in the charger to charge for at least one hour; 	<p>Considerations when connecting wirelessly</p> <ol style="list-style-type: none"> 1. Please control the distance between the wireless headset and the mobile phone (or other connected equipment) within 1 meter, the closer the better; 2. Open the charging case to connect; 3. When connecting, make sure that the left and right earphones are correctly paired; 4. If you will not use the product for a long time, turn off the power source; 5. Please do not拆卸开本产品, 请勿维修, 因为它并不包含任何维修组件; 6. Do not use this product in the rain; 7. If you do not plan to use this product for a long period of time, please store it in a dry environment, and avoid extreme temperatures and dust. <p>Precautions</p> <ol style="list-style-type: none"> 1. Never use corrosive cleaning agents to clean this product; 2. Do not allow this product to heat or come close to fire sources, such as cooking stoves; 3. Do not expose this product to direct sunlight for a long time to avoid high temperatures; 4. Do not try to disassemble this product to avoid explosion; 5. Do not contain any maintenance components; 6. Do not use this product in the rain; 7. If you do not plan to use this product for a long period of time, please store it in a dry environment, and avoid extreme temperatures and dust. <p>First use requires charging or long pressing the button for 6 seconds to activate the charging case</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.

Any 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.

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