

正面

<h1>TWS无线耳机</h1> <h2>使用说明书</h2> <p>YD03</p> <p>产品参数为实验室测试数据，具体数据以使用数据为准</p>	<h3>产品示意图</h3> <h3>充电仓配置参数</h3> <p>电池容量: 1200mAh/3.7V 充电时间: 约1小时 输入电压: 5V/500mA</p> <h3>佩戴方式</h3> <p>打开充电仓盖, 取出右耳耳机, 将耳机喇叭端轻轻放入右耳耳道, 再轻轻摆动耳机不晃动为宜。用同样方法佩戴左耳耳机。</p> <h3>操作方式</h3> <p>1. 开机 (1) 打开充电仓盖子, 取出耳机, 1秒开机, 耳机呼吸灯闪烁 (2) 耳机在关机状态, 长按耳机触摸板3秒开机 2. 关机 (1) 将耳机放回充电仓, 耳机自动关机充电 (2) 耳机在开机状态下, 长按耳机触摸板5秒关机</p>	<h3>双耳配对连接</h3> <p>1. 打开充电仓盖子, 取出耳机自动开机, 耳机呼吸灯闪烁, 进入自动组队状态, 其中一个耳机灯灭, 表示组队成功。</p> <p>2. 打开设备蓝牙列表, 搜索找到“YD03”即可连接。如未连接失败, 将耳机放回充电仓盖上盖子, 然后重复上面操作步骤即可。</p> <p>3. 点击连接“YD03”即可连接。如未连接失败, 将耳机放回充电仓盖上盖子, 然后重复上面操作步骤即可。</p> <p>4. 双耳同时离开与设备正常连接距离后, 耳机进入回连蓝牙耳机状态, 5分钟内未完成回连成功, 双耳将自动关机。</p> <p>5. 耳机开机之后, 未连接手机之前, 三击双耳任意一边自动切换中英文语言(单中文或单英文的产品无此功能)</p> <p>首次连接设备后, 下一次耳机重启开机, 会自动连接上一次配对设备</p>	<h3>双耳触控操作</h3> <p>耳机充电: 耳机放入充电盒自动充电 充电仓呼吸灯闪烁, 充满后熄灭 充电盒低电: 数码管个位数闪烁 充电盒充电: 数码管个位数闪烁, 充满100停止</p>	<h3>F&Q</h3> <p>1. 问: 怎么只有一个耳机有声音? 答: 将两个耳机同时放入充电仓, 关盖充电, 然后取出看是否恢复双耳模式, 如未恢复, 恢复出厂设置即可解决</p> <p>2. 问: 手机无法连接耳机? 答: 将耳机上面对的TGO(喇叭)朝上, 再进行配对连接即可。</p> <p>3. 问: 怎么听歌/通话没有声音? 答: 安卓手机在通话记录的右边有一个设置图标, 点击进入, 将两个音频选项取消勾选重新选择, 苹果手机在设置通用辅助功能进入音频通话方式, 选择自动, 如果未选择自动, 则更换其他选项, 然后在改为自动, 如未恢复, 则按配对记录重新连接尝试。</p> <p>4. 问: 怎么有卡顿/断续? 答: 如果使用耳机时, 周边有大量的Wi-Fi设备, 4G信号, 大功率电器等等产生干扰, 可能会出现卡顿, 断续情况, 更换环境或者重新配对连接可以恢复正常。</p> <h3>注意事项</h3> <p>1. 请使用正规来源有安全认证的充电器进行充电 2. 使用耳机时适当的调节音量大小以免损伤听力 3. 正确使用产品避免高音量或摔落或重压挤压 4. 儿童需在成人陪同下使用避免误食 5. 远离高温或潮湿等极端环境 6. 请勿拆卸本产品</p>
---	--	--	---	---

反面

<h1>TWS WIRELESS HEADSET</h1> <h2>Operating instruction</h2> <p>YD03</p> <p>Product parameters are laboratory test data, the specific data is subject to the use of data</p>	<h3>Product diagram</h3> <h3>Charging bin configuration parameters</h3> <p>Battery capacity: 1200mAh/3.7V Charging time: about 1 hours Input voltage: 5V/500mA</p> <h3>Wearing a way</h3> <p>Open the cover of the charging bin, take out the earphone of the right ear, gently put the speaker end of the earphone into the ear canal of the right ear, and then gently sway the earphone not to shake.</p> <h3>Mode of operation</h3> <p>1. The boot (1) Open the charging chamber, take out the earphone, start the machine automatically, and the earphone breathing light flashes (2) When the headset is off, touch the touch pad of the headset for 3 seconds to start the headset</p> <p>2. To turn it off (1) Put the earphone back into the charging bin and close the cover. The earphone will be turned off and charged (2) When the headset is on, touch the touch pad of the headset for 5 seconds to turn it off</p>	<h3>Pairs of ears connected</h3> <p>1. Open the cover of the charging compartment, take out the earphone and start it automatically. The earphone breathing light flashes, and enter the automatic team formation state. One of the earphone lights is off, indicating that the team formation is successful</p> <p>2. Open the device Bluetooth list and search for “y003”.</p> <p>3. Click “y003” to connect. If the connection fails, put the earphone back into the charging bin and cover it, and then repeat the above steps.</p> <p>4. When both ears leave the normal connection distance with the device at the same time, the headset will enter the bluetooth headset connection state. If the connection is not successful within 5 minutes, the headset will automatically shut down.</p> <p>5. After the headset is turned on and before the mobile phone is connected, three clicks on either side of both ears will automatically switch between Chinese and English languages (After the headset is turned on and before the mobile phone is connected, three clicks on either side of both ears will automatically switch between Chinese and English languages)</p> <p>After the device is connected for the first time, the headset will automatically connect to the last pair device when it is restarted next time</p>	<h3>Binaural touch operation</h3> <p>Earphone charging: Put the earphone into the charging box to automatically charge, close charging cover, charging indicator light red light red light off after full Charging box low power: The single digit of the digital tube flashes, and it stops when it is full of 100</p>	<h3>F&Q</h3> <p>1. 问: 怎么只有一个耳机有声音? 答: 将两个耳机同时放入充电仓, 关盖充电, 然后取出看是否恢复双耳模式, 如未恢复, 请恢复出厂设置</p> <p>2. 问: 手机不能连接耳机? 答: 将耳机上面对的TGO(喇叭)朝上, 再进行配对连接即可。</p> <p>3. 问: 怎么听歌/通话没有声音? 答: 安卓手机在通话记录的右边有一个设置图标, 点击进入, 将两个音频选项取消勾选重新选择, 苹果手机在设置通用辅助功能进入音频通话方式, 选择自动, 如果未选择自动, 则更换其他选项, 然后在改为自动, 如未恢复, 则按配对记录重新连接尝试。</p> <p>4. 问: 怎么有卡顿/断续? 答: 如果使用耳机时, 周边有大量的Wi-Fi设备, 4G信号, 大功率电器等等产生干扰, 可能会出现卡顿, 断续情况, 更换环境或者重新配对连接可以恢复正常。</p> <h3>Matters needing attention</h3> <p>1. 请使用正规来源有安全认证的充电器进行充电 2. 调整耳机音量大小以避免听力损伤 3. 正确使用产品避免高音量或摔落或重压挤压 4. 儿童需在成人陪同下使用避免误食 5. 远离高温或潮湿等极端环境 6. 请勿拆卸本产品</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