

2Ajl9-TW1

<h1>TWS</h1>	<h2>真正的无线立体声 无线耳机</h2> <p>Speciation and features</p> <ul style="list-style-type: none"> -运动真正的无线立体声 -双声道芯片集成 -无线连接: 1.1 -连接距离: 2-10m -续航时间: 10-15h -充电距离: 90-100m -电池容量: 60mAh左右 -Micro-5.0充电接口 -工作时间: 2-3小时, 一个2-3小时 -待机时间: 80小时, 重新40小时 -待机时间: 1.5小时 -充电: 1-2小时 -支持: 一个设备连接两个设备 -支持A2DP / HFP1.6 HSP1.2 / AVRCP 1.5 / D1.3 	<p>-采用先进的CVC6.0主动降噪技术 -内置高清麦克风, 提供清晰、明亮的声音 -内嵌触控麦克风</p> <p>配对的步骤</p> <p>1.按下一个耳机的MFB按钮3秒钟直到灯光闪烁 2.按下另一个耳机的MFB按钮3秒钟直到灯光闪烁 3.当两个耳机都显示MFB时, 进行以下配对, 配对成功后两个耳机为蓝牙对 3.按动电话的蓝牙设备上的Turn, 按动引擎设备命名为“DS-13”并按按按钮 4.当两个耳机的灯光闪烁时, 将耳机插入充电器 充电, 需要确保两个耳机(色)相同(不要进入pairing模式), 然后TWS耳机可以自动连接到你的手机。</p> <p>关掉TWS耳机</p> <p>关掉耳机: 双击按压一下, 保持秒钟, 两个人工耳塞同时关机。</p>	<p>如果TWS耳机出现死机, 长按MFB按钮10秒内, 使解决</p>	<p>True wireless stereo Wireless headset</p> <p>Speciation and features</p> <ul style="list-style-type: none"> It's. Twins are really wireless stereo It's. Chip manufacturing of Jerry chips It's. Wireless version: 4.1 It's. Frequency: 2.4 GHz It's. Wireless range: 15 meters, set about 10m It's. Receive sensitivity: -90 dBm It's. Battery capacity: 60mAH It's. Micro-5.0 charging port It's. Work time: 2-3 hours, 2-3 hours It's. Standby time: 80 hours, 40 hours It's. Charging time: 1.5 hours It's. Supports a match between two devices It's. 1.3 supports A2DP/HFP1.6/HSP1.2/AVRCP 1.5/D1.3 <p>Pairing steps</p> <ol style="list-style-type: none"> 1. Press the MFB button for the next headphones for 3 seconds.Until the red and blue lights flash 2. Press another headphones for the MFB button 3 seconds until the red light and blue light alternate flicker; double click on any bluetooth MFB, make a pair of them, and two pairs of headphones are blue. 3. The Turn on the mobile phone's bluetooth device, the search engine 4. After your phone matches your phone successfully <p>If you want to use a TWS headset next time, use headphones.</p> <p>The inspection: Simply place two headphones (color flash) power (no need to enter the pairing mode). Then the TWS headphones will automatically connect to your phone.</p> <p>Turn off the TWS headphones:</p> <p>Turn off the headphones. Press the two parts for 3 seconds. Both of them have to turn off the headphones.</p> <p>If you don't want to use TWS for a long time, Please turn it off in time.</p> <p>If the TWS has a dead machine, it will be fixed by the MFB button 10</p> <p>One of the function</p> <ol style="list-style-type: none"> 1. Pause/ play; press the MFB button briefly 2. End call; press the MFB button briefly 3. No call; press the MFB button briefly for 3 seconds 4. Connect the phone; press the MFB button briefly <p>The a-f1 was designed in China and manufactured in China</p> <p>AF - A1 has been applied to copyright protection</p>
--------------	--	---	--------------------------------------	--

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

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.