

Aolon



产品说明书

真无线立体声耳机

MODEL: V52

• 耳机配对

01、产品默认为取出耳机自动配对连接，第一次使用时要手动蓝牙连接，有过连接记录的会自动默认回连手机。  
02、打开充电仓上盖，拿出耳机，打开设备蓝牙，搜索出蓝牙配对名“AOLON V52”，点击连接即可  
03、主副耳机可以无缝自动主从切换。

• 操作规范

开机：从充电盒取下耳机会自动开机，耳机自动配对  
关机：耳机放入充电盒关机,耳机自动充电  
耳机手动开机：长按3秒  
耳机手动关机：长按5秒  
暂停/播放/接听：L / R 双击  
下一曲：R长按1.5 秒  
上一曲：L长按1.5 秒  
语音助手：L / R 三击  
拒听：L / R 长按1.5 秒  
LED 指示状态：（1个LED白灯）  
耳机充电：耳机长亮白灯  
耳机充满：耳机不亮灯  
耳机开机：两个耳机白灯快闪  
耳机配对后：主耳白灯慢闪，副耳灭灯  
连接手机后：耳机不亮灯  
低电量：白灯5秒闪一次  
配对名：Aolon V52  
提示音：所有操作提示滴滴（不做中英文）

• 产品技术规格参数

产品名称：真无线立体声耳机  
型号：AOLON V52  
BT版本：BT5.3  
BT接收距离：直线无障碍10米  
防水级别：IPX5  
外观材质：ABS  
充电仓充电电流：5V/300mA  
耳机充电电流：5V/30mA  
控制方式：触摸  
RF载波频率：2.4GISM波段（2.402-2.480GHZ）  
喇叭尺寸：喇叭32 欧姆±15  
喇叭阻抗：32Q±15% at 1000Hz  
喇叭频率响应：50HZ-20KHz  
兼容系统：IOS/ANDROID/WINDOWS  
支持协议：HFP A2DP AVRCP AVDTP GAP SDP  
包装清单：耳机、充电仓、使用说明书、包装盒，充电线

• 疑难问题解答

01、取出耳机不自动开机检查充电仓是否电量低，请及时充电检查耳机和充电仓的充电触点是否有阻隔或脏物，请用工业酒精/抹布清洁。  
  
02、搜索不到耳机确认手机在合理的蓝牙使用范围内，在无遮挡环境下，蓝牙的最大连接距离是10米，当本设备与其它蓝牙设备连接上时，其它手机无法连接本设备关闭其它蓝牙设备或者手机里其它蓝牙名删除重新搜索蓝牙名进入配对。  
  
03、通讯中断或信号不稳定本机与蓝牙设备之间有金属或墙壁等障碍物。本机附近有WIFI设备/无线电话或微波炉等使用2.4GHZ频率的设备使用。蓝牙设备和WIFI使用相同频率，如在附近使用则可能产生微波干扰，从而可能会通信中断或出现噪音或音频信号丢失，应远离干扰信号至少10米处使用本机。

Aolon



PRODUCT MANUAL

WIRELESS EARPHONES

MODEL: V52

• Headphone Pairing

01. The product defaults to automatic pairing and connection when you take out the earphones. When you use it for the first time, you need to manually connect to the Bluetooth. If you have a connection record, it will automatically default back to the mobile phone.  
  
02. Open the top cover of the charging compartment, take out the earphones, turn on the Bluetooth of the device, search for the Bluetooth pairing name "AOLON V52", and click to connect.  
  
03. The master and slave earphones can seamlessly and automatically switch between master and slave.

• Code of Practice

**Power on:** take off the earphone from the charging box, it will automatically power on, and the earphone will be paired automatically

**Shutdown:** Put the earphones into the charging box and turn off the power, and the earphones will charge automatically

**Manually power on the headset:** press and hold for 3 seconds

**Manual shutdown of the headset:** press and hold for 5 seconds

**Pause/play/answer:** L/R double tap

**Next song:** Long press R for 1.5 seconds

**Previous song:** Long press L for 1.5 seconds

**Voice assistant:** L/R triple tap

**Refusal to listen:** L / R long press for 1.5 seconds

**LED indication status:** (1 LED white light)

**Charging the earphones:** the earphones are always on with a white light

**The headset is full:** the headset does not light up

**Headphones are turned on:** the white lights of the two headphones flash quickly

**After the earphones are paired:** the white light of the main ear flashes slowly, and the light of the auxiliary ear turns off

**After connecting to the mobile phone:** the headset does not light up

**Low battery:** the white light flashes once every 5 seconds

**Pairing name:** Aolon V52

**Prompt sound:** Didi prompts for all operations (not in Chinese or English)

• Product Specifications

**Product name:** Wireless Earphones

**Model:** AOLON V52

**BT version:** BT5.3

**BT receiving distance:** 10 meters without obstacles in a straight line

**Waterproof level:** IPX5

**Appearance material:** ABS

Charging bin charging current: 5V/300mA  
Headphone charging current: 5V/30mA  
Control method: touch  
RF carrier frequency: 2.4GISM band (2.402-2.480GHZ)  
Speaker size: speaker 32 ohms ± 15  
Speaker impedance: 32Q±15% at 1000Hz  
Speaker frequency response: 50HZ-20KHz  
Compatible system: IOS/ANDROID/WINDOWS  
Supported protocols: HFP A2DP AVRCP AVDTP GAP SDP  
Packing list: earphones, charging compartment, instruction manual, packing box, charging cable

• Note:

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