

## 1 点触方式



## 2 主要参数

传输距离	10m	配对名	AS-938
頻率响应	20HZ-20KHZ	耳机控制	触摸控制
灵敏度	HOdBSPL +/-3dB	产品重量	46g
支持协议	a2dp\avctp\avdtp\ avrcp\hfp\spp\smp \ att\gap\gatt\rfc omm\ sdp\l2cap profile	产品尺寸充电盒	66*57.5*24.5mm
充电盒充电	Type-C充电线	包装清单	无线耳机套装; 充电线;说明书

## ③ 连接方法

- 1、打开耳机盒盖、取出耳机、靠近已解锁的手机
- 2、等待8秒左右打开蓝牙
- 3、搜索蓝牙名称点击连接
- 4、自动回连:在手机没有删除连接过耳机配对名 取出耳机可自动回连

# 4 充电指示状态



充电仓充电时(红灯闪烁)

充电仓充满电时(红灯常亮)

## ⑤ 使用注意事项

- 1、日常使用中耳机充电面会沾上灰尘等脏污的东西可以使用棉签 清理耳机充电电接触面。
- 2、耳机需按要求正确规范的使用,注意使用环境对耳机的影响, 为保证连接顺畅,建议手 机和耳机之间的距离在8米范围内.
- 3、如耳机有连接不上或通讯不畅等其它问题,请勿私自拆卸耳机本体及 其配件,否则不予保 修不要使用超过额定安数伏数的充电头给耳机充电。
- 4、为了保证你正常使用耳机,请确保耳机的电量充足。

## 6 温馨提示

- 1、如果你的耳机充电中存在发烫严重或烧坏的情况可以看是不是使用 大于5V2A功率的充电头,大于的话需要更换小于5V2A的充电头。
- 2、当左右耳机出现只有一边有声音的时候请把两只耳机重新放入充电盒, 耳机自动关机。 打开手机找到配对名,点击取消蓝牙配对,打开充电盒。 取出耳机,靠近以解锁的手机 等待8秒左右打开手机蓝牙搜索蓝牙配对
- 3、耳机听不到声音
- (1) 确认耳机处于工作状态
- (2) 确认耳机的音量大小是否合适
- (3) 确认耳机是否与手机正常连接
- (4) 确认耳机在正常的工作范围
- 4、如果听到耳机有断续的情况:有些地方信号干扰大,蓝牙耳机会出现 干扰蓝牙底噪的情况会出现断续情况走到别的地方断开重新连接即可
- (1) 耳机离手机距离超出8米以上或中间有障碍物时,会影响信号传输
- (2) 周边有大功率发射设备时, 会影响信号传输
- (3) 紧密空间也会影响信号传输(电子城等)

请您妥善保管好保修证和购机凭证,这些将是您的保修凭证。 产品保修单(非人为损坏保修一年)

用户姓名	联系电话	
产品编号	购机日期	
通讯地址		
故障描述		

#### 检修记录

序号	日期	检修记录	修理人员
1			
2			
3			







User Guide

# Tap method



Pause/Plav/Answer/Hang Up (Touch Once) Wake up Siri/Reject a call (press and hold for 2 seconds) Reduce Volume (Double Tap) Previous Song (Three Tap) Game/Music Mode (Four Tap)

> Pause/Play/Answer/Hang Up (Touch Once) Wake up Siri/Reject a call (press and hold for 2 seconds) Increase Volume (Double Tap) Next Song (Three Tap) Game/Music Mode (Four Tap)



# 2 Main parameters

	Transmission distance	10m	Pair name	AS-938
	Frequency response	20HZ-20KHZ	Headset controls	Touch controls
	sensitivity	HOdBSPL +/-3dB	Product weight	46g
	Support Protocols	a2dp\avctp\avdtp\ avrcp\hfp\spp\smp \ att\gap\gatt\rfc omm\ sdp\l2cap profile	Product dim ensions Char ging case	66*57.5*24.5mm
Charge the charging case		Type-C charging cable	Packing list	wireless headset set; charging cable; Instruction

## Connection method

- 1. Open the lid of the earphone case, take out the earphone, and move it close to the unlocked phone
- 2. Wait for about 8 seconds to turn on Bluetooth
- 3. Search for the Bluetooth name and click Connect
- 4. Automatic reconnection: the pairing name of the earphone has not been deleted in the mobile phone. Take out the earphones to automatically reconnect

# 4 Charging indication status



When the charging case is fully is charging (red light flashes) charged (the red light is always on)

#### Precautions for use

- 1. In daily use, the charging surface of the earbuds will be stained with dirt and other dirty things, and you can use a cotton swab to clean the electrical contact surface of
- 2. The earphones need to be used correctly and standardly, pay attention to the impact of the use environment on the earphones, in order to ensure smooth connection, it is recommended that the distance between the mobile phone and the earphones
- 3. If the earbuds are not connected or the communication is not smooth, please disassemble the earbuds and their accessories without permission, otherwise there will be no warranty and do not use the charging head that exceeds the rated ampere volts to charge the earphones.
- In order to ensure that you use the earphones normally, please make sure that the power of the earphones is sufficient.

# Tips

- If your earbuds are seriously hot or burned out during charging, you can see whether you are using a charging head with a power greater than SVZA, and if it is larger, you need to replace a charging head with a power of less than SVZA.
- 2. When there is only one side of the left and right earphones, please put the two earphones 2. Which rate is only over sace of the earphones well automatically shut down, open the mobile phone to find the pairing case. The earphones will automatically shut down, open the mobile phone to find the pairing, open me, click to cancel the Bluetooth pairing, open the charging case, take out the earphones wait for about 3 seconds to open the mobile phone Bluetooth to search for the Bluetooth name, and click to connect.
- 3. The headphones can't hear the sound
- (1) Confirm that the earphones are in working condition
- (2) Confirm whether the volume of the earphones is appropriate
- (3) Confirm whether the earphones are normally connected to the mobile phone (4) Confirm that the earphones are within the normal working range
- If you hear that the headset is intermittent: in some places, the signal interference is large, and the Bluetooth headset will interfere with the Bluetooth noise floor, and there will be an
- intermittent situation, and it can be solved by disconnecting and reconnecting it elsewhere. (1) When the distance between the earbuds and the mobile phone is more than 8 meters or
- there is an obstacle in the middle, the signal transmission will be affected
  (2) When there is a high-power transmitting device in the vicinity, the signal transmission will
- (3) Tight space will also affect signal transmission (electronic city, etc.)

## Warranty card/certificate of conformity

Please keep the warranty certificate and purchase voucher properly, these will be your warranty vouchers. Product warranty (one year warranty for non-man-made damage)

	User's name	Contact number	
	Product n umber	Date of purchase	
	Correspond ence address		
	Description of the fault		

#### Maintenance records

serial number	date	Maintenance records	Repair personnel
1			
2			
3			



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.

FCC Radiation Exposure statement

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