



Sabinetek SOLO

无线蓝牙K歌耳机

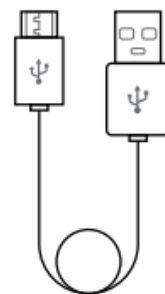


SOLO KTV APP
IOS & Android

包装清单



Sabinetek SOLO *1



充电线 *1



使用说明*1

设备说明

1、长按——2s开机/2s消除原唱/5s关机

单击——键录音

双击——切换音效

来电：

单击——接听/挂断电话

长按——拒接

2、充电口

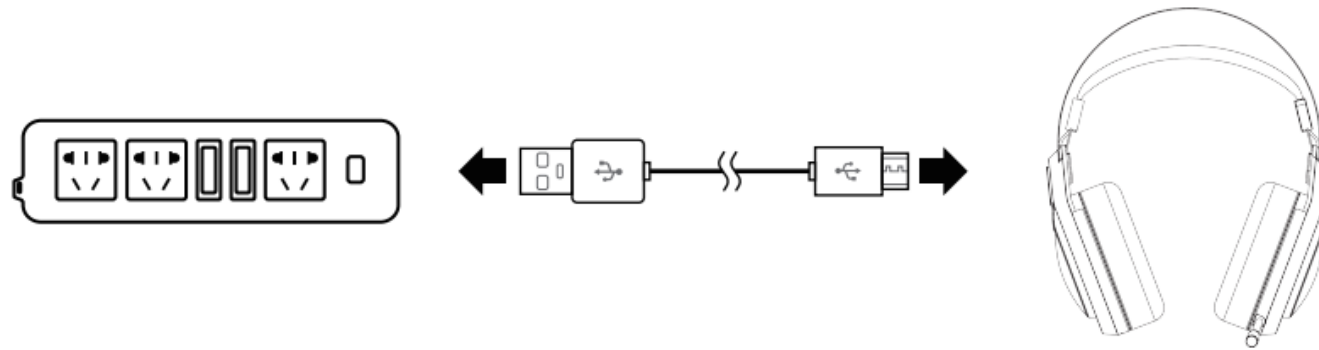
3、指示灯

4、麦克风：贴近麦克风，响指
即可消除（还原）原音



设备充电

1. 请使用随机附带的Micro-USB连接线进行充电。
2. 连接成功后，开始充电，指示灯（红色）亮起。完成充电后，指示灯灭。



- i** 1.首次使用时，请先为设备充满电量。
2.充电期间设备无法使用。

使用Bluetooth连接本设备

1.初次配对

1.1 将手机放在距离SOLO 1米范围内。

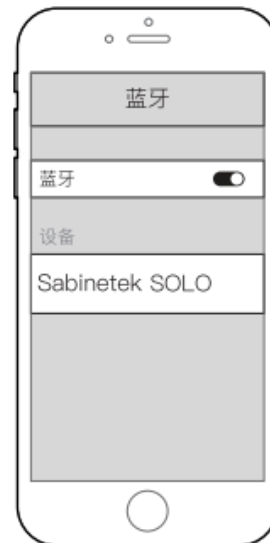
1.2 在SOLO关机情况下，长按开机键开机，指示灯呈蓝灯闪烁状态，耳机中语音提示【进入蓝牙，等待连接，电量高】。

1.3 打开带有蓝牙功能的手机，或智能电视，同时在蓝牙设备列表中搜索”SOLO”，点击即可建立蓝牙配对连接。

2.自动回连

2.1 SOLO关机情况下，长按开机键开机，指示灯呈蓝灯闪烁状态，耳机中语音提示【进入蓝牙，等待连接，电量高——连接成功】。

3.如多次尝试无法配对成功，请重新开关一次手机或SOLO后，按以上步骤建立蓝牙配对。



注意事項

- 1.请勿擅自拆开机壳；
 - 2.请勿将整机过度受热，如长时间暴露在阳光照射，火，或类似的环境中；
 - 3.电池不可自行更换，如需更换，请联系专业维修人员；
 - 4.不得擅自改装本设备，不得擅自外接天线或改用其他发射天线；
 - 5.请根据国家制定的有关有线设备使用规范使用本设备，对违反此规范从而造成的直接或间接损坏，需用户自行承担；
 - 6.请使用柔软的干布清洁本设备；
 - 7.请勿让本设备暴露在水中，本设备不防水；
 - 8.如您有任何关于本设备的疑问或问题，而本手册中未能涵盖，请与我们取得联系。
- ★ 9.请勿大音量长时间使用耳机，避免听力造成损害。
- ★ 10.驾车、骑车、过马路时请勿使用耳机，避免发生交通意外。
- ★ 11.未成年人请由监护监督使用。

有毒有害物质清单

使用环境条件：5度~35度

	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二本醚 (PBDE)
内置线路板	X	O	O	O	O	O
外壳	X	O	O	O	O	O
USB	X	O	O	O	O	O

本表格依据SJ/T 11364 的规定编制。

O：表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572 的规定限量要求下。

X：表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572 的规定限量要求。

保修卡

产品名称			
产品型号			
购机日期			
问题描述			
用户姓名			
用户地址			
联系电话			
维修人			



Sabinetek SOLO

User Manual

High Quality Wireless Karaoke Headset

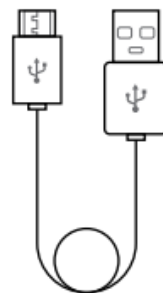


SOLO KTV APP
iOS &Android

Packing List



Sabinetek SOLO *1



Cable *1



User Manual*1

Interface Illustration

1. Long press – 2 Seconds Power On
2 Seconds to cancel original vocal
5 Seconds to Power Off
Single Click – One Bottom Recording
Double Click – Sound effects switching
While Incoming Call:
Click to answer/hang up
Long Press to reject
2. Micro USB Charging port
3. LED Indicator
4. Microphone: Finger Snap close to the microphone to cancel/restore the original vocal

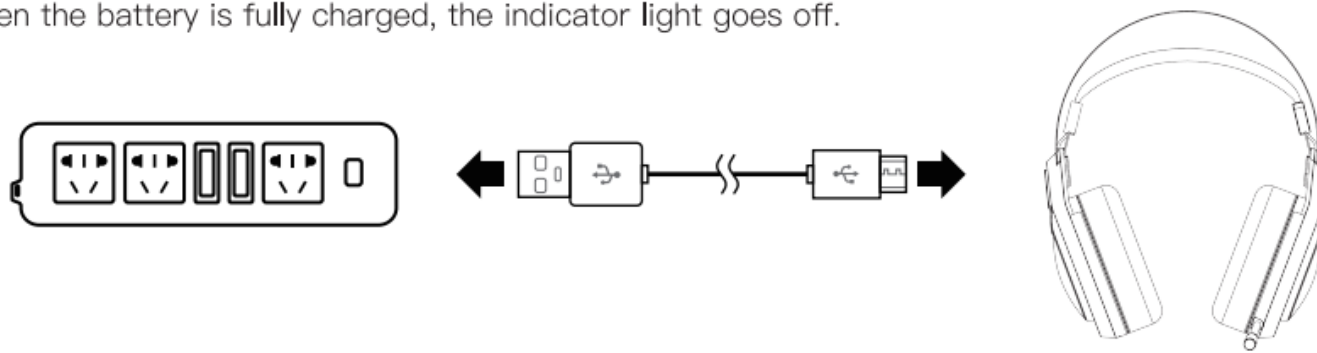


Device Charging

1. Please use the micro-usb cable to power.

2. Start charging and the indicator light (red) lights up.

When the battery is fully charged, the indicator light goes off.



i 1. Please make sure the battery is fully charged for the first time.

2. The device cannot be used during charging.

Connect the device by Bluetooth

1. First Pairing

1.1 Make sure the distance of the phone and the SOLO is in 1 meter.

1.2 Press the power button to turn on the device, the indicator light will be blue flashing.

When hearing **【Waiting for Bluetooth connection, the battery is full】**.

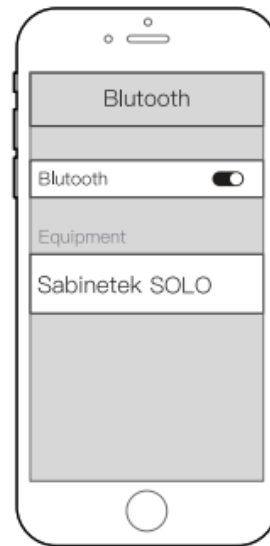
1.3 Open bluetooth of the phone or smart TV, and select "SOLO" to connect.

2. Automatic pairing(after first pairing)

2.1 Long press the power button, the indicator light will be blue flashing. When hearing

【Waiting for connection, the battery is full, connection successfully】.

3. If pairing failed, please restart the phone or SOLO, then following the above steps to connect. Or refreshing Bluetooth list of the phone and researching again.



Caution

1. Do not open the outer case for normal use.
2. Do not leave the device directly exposed to sunlight or in high temperature environment.
3. If battery needs to be replaced, please contact us for professional help.
4. The device shall not be modified without authorization. Do not use any external antenna or transmitting antenna instead without authorization.
5. Please use the device in accordance with the relevant national regulations of wireless device use.
6. Please use a soft dry cloth to clean the device.
7. Please make sure the device is away from water.
8. Any instruction about the device not listed in this manual, please contact us.
- ★ 9. Do not use the device at high volume for a long time to avoid any harm of ear.
- ★ 10. Do not use headphones when driving, cycling or crossing the road to avoid traffic accidents.
- ★ 11. Children should use the device under supervision of adult.

List of toxic and hazardous substances

Operating environment: 5 °C~ 35°C

	Hazardous Substance					
	lead (Pb)	mercury (Hg)	cadmium (Cd)	sexivalent chromium (Cr(VI))	polybrominated biphenyls (PBB)	Polybrominated Diphenyl Ethers(PBDE)
Built-in circuit board	X	O	O	O	O	O
Outer case	X	O	O	O	O	O
USB	X	O	O	O	O	O

This form is based on regulations SJ/T 11364.

O: Percentage of the hazardous substance in all homogeneous materials of the component is under the specified limit of GB/T 26572.

X: Percentage of the hazardous substance in at least one homogeneous material of the component is over the specified limit of GB/T 26572.



Sabinetek SOLO

無線藍牙K歌耳機

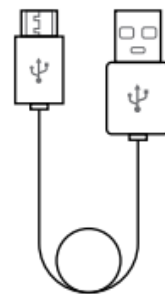


SOLO KTV APP
IOS & Android

包裝清單



Sabinetek SOLO *1



充電線 *1



使用手冊*1

設備說明

1、長按——2s 開機 / 2s 消除原唱 / 5s 關機

單擊——壹鍵錄音

雙擊——切換音效

來電：

單擊——接聽/掛斷電話

長按——拒接

2、Micro USB充電口

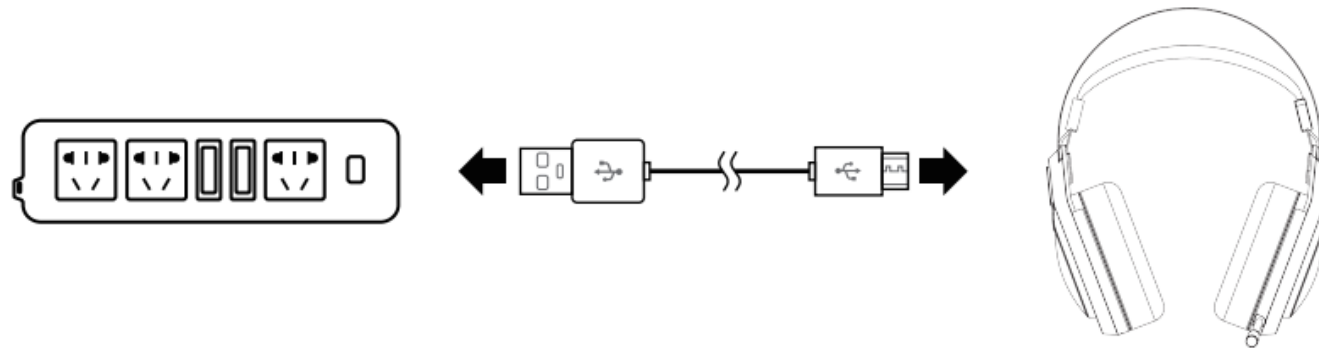
3、指示燈

4、麥克風 :貼近麥克風，響指即可消除
(還原) 原音



設備充電

- 1.請使用設備隨附的Micro-USB連接線進行充電。
- 2.指示燈(紅色)亮起表示連接成功，開始充電。指示燈滅表示充電完成。



- i** 1.首次使用時，請先將設備充飽電。
2.充電期間設備無法使用。

使用Bluetooth連接本設備

1.初次配對

1.1 將手機放在距離SOLO 1米範圍內。

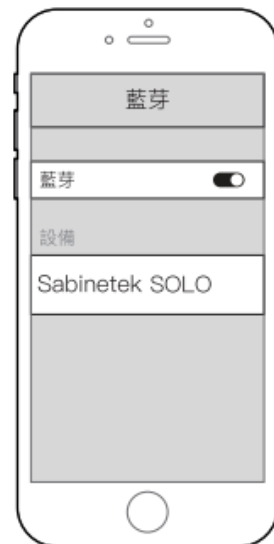
1.2 在SOLO關機情況下，長按開機鍵開機，指示燈呈藍燈閃爍狀態，耳機中語音提示【進入藍芽，等待連接，電量高】。

1.3 將手機或智能電視的藍芽功能開啟，找到"SOLO"，點擊即可進行藍芽配對。

2.自動回連

2.1 SOLO關機情況下，長按開機鍵開機，指示燈呈藍燈閃爍狀態，耳機中語音提示【進入藍芽，等待連接，電量高——連接成功】。

3.如多次嘗試無法配對成功，請重新開關壹次手機或SOLO後，按以上步驟建立藍牙配對。



注意事項

- 1.請勿擅自拆開機殼。
 - 2.請勿將整機過度受熱，如長時間曝露在陽光照射、火或類似的環境下。
 - 3.電池不可自行更換，如需更換，請聯絡專業維修人員。
 - 4.不得擅自改裝本設備亦不得擅自外接天線或改用其他發射天線。
 - 5.請根據NCC規定有關無線射頻使用規範使用本設備，對違反此規範而造成直接或間接損壞，需用戶自行承擔。
 - 6.請使用柔軟乾布清潔本設備。
 - 7.本設備不防水，請小心使用。
 - 8.如在使用手冊中無法找到您對於本設備需要的解答，請與我們聯絡。
- ★ 9.請勿長時間使用耳機，避免造成聽力損傷。
- ★ 10.開車、騎車、過馬路時請勿使用耳機，避免發生交通意外。
- ★ 11.未成年人請在監督下使用。

有毒有害物質清單

使用環境條件：5度～35度

	有害物質					
	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr(VI))	多溴聯苯 (PBB)	多溴二本醚 (PBDE)
內置線路板	X	O	O	O	O	O
外殼	X	O	O	O	O	O
USB	X	O	O	O	O	O

本表格依據SJ/T 11364 的規定編製。

O：表示該有害物質在該零件所有均質材料中的含量均在GB/T 26572 的規定限量要求下。

X：表示該有害物質至少在該零件的某一均質材料中的含量超出GB/T 26572 的規定限量要求。

聯絡方式：

電話：010-56429302

Email：support@sabinetek.com

北京塞賓科技有限公司

www.sabinetek.com



Sabinetek Solo

FCC/NCC Warning Message

FCC warning Message

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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

FCC warning Message

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.

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC ID: 2AK54-SABINE-M810

NCC Warning Message

依據低功率電波輻射性電機管理辦法

第十二條

※經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條

※低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

-前項合法通信，指依電信法規定作業之無線電通信。

-低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。