

80mm

125mm

TOSING 途讯

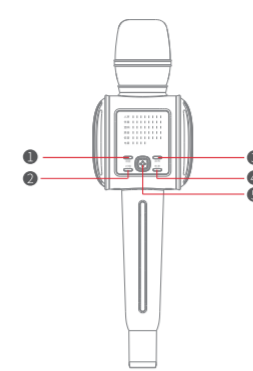
乐神 G6

新生态娱乐设备
New ecological entertainment equipment

物品列表

乐神 G6 K歌宝：一台
充 电 线：一根
直 播 / 录 音 线：一根
说 明 书：一份

按键与功能说明



- ① 消音按钮：短按消原音与原音切换；
- ② 对唱按钮：长按蓝牙断开，短按对唱打开；
- ③ 音效按钮：短按音效切换，长按喇叭关闭与打开；
- ④ 电源按钮：长按开关机；
- ⑤ 中心按键：上下：人声、伴奏、混响、高音、低音减与加；
左右：人声、伴奏、混响、高音、低音减与加；
- ⑥ 直播/录音接口：将手机与产品连接即可使用；
- ⑦ 耳机接口：连接耳机；
- ⑧ 充电接口：连接充电线即可充电。

产品规格

产品型号:途讯G6 蓝牙方案:5.0 蓝牙名称:Tosing-G6
喇叭:直径58mm 喇叭功率:2*5W 喇叭类型:动圈喇叭
电池容量:2600mAh 充电输入:DC5V/ 1A

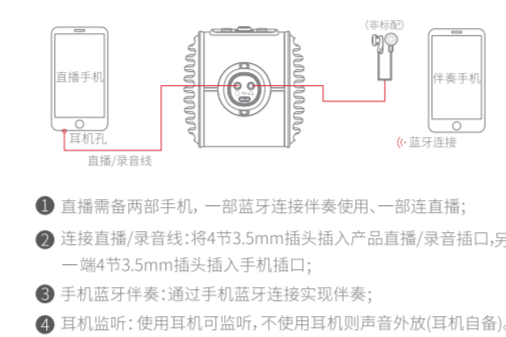
蓝牙连接

打开手机蓝牙并扫描，搜索到“Tosing-G6”后，点击配对连接，连接成功后K歌宝会有“蓝牙已连接”提示音。

电量指示与充电说明

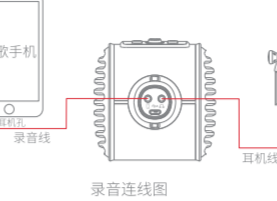
- ① 当电量指示灯只剩一个灯亮并闪烁时，代表电池电量低；
- ② 充电指示灯依次闪烁并点亮，当4个灯亮时，电池充满；
- ③ 正常连接手机使用为3-6小时左右。

手机直播



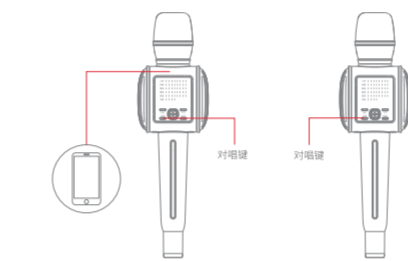
手机录歌

- ① 连接录音线：一端插入产品录音插口，另一端插入手机音频插口；
- ② 插入录音线，有线和无线模式，不可同时使用；
- ③ 打开手机APP：途讯兼容全部K歌软件；
- ④ 调试和保存歌曲：按各相关手机APP说明。



对唱功能

- ① 同时按下两台K歌宝的“对唱键”，完成配对；
- ② 蓝牙配对的第一台K歌宝是主机，连接第二台K歌宝是副机，关掉主机的配对，副机同时关掉连接，如需重新配对，请重复上述步骤；
- ③ 双人无线K歌模式需要两台K歌宝，不支持两台以上的设备配对；
- ④ 双人无线K歌模式不支持蓝牙录歌。



有害物质或元素名称及含量

有害物质	零部件				
	电路板	电池组	附件	塑料外壳	五金外壳
铅 (Pb)	0	0	0	0	0
汞 (Hg)	0	0	0	0	0
镉 (Cd)	0	0	0	0	0
六价铬 (CrVI)	0	0	0	0	0
多溴联苯 (PBB)	0	0	0	0	0
多溴二苯醚 (PBDE)	0	0	0	0	0

O: 表示有害物在部件所有均质材料中的含量均在GB/T 26572-2011规定的限量要求以下。

X: 表示有害物至少在部件的某一均质材料中的含量超出GB/T 26572-2011规定的限量要求。

低功率电波辐射性电机管理办法 第二条经认证合格之低功率射频电机,非经许可,公司、商号或使用者均不得擅自变更频率、加大功率或变更原设计之特性及功能。第四条低功率射频电机之使用不得影响飞机安全及干扰合法通信;经发现有干扰现象时,应立即停用,并改善至无干扰时方得继续使用。前项合法通信,指依电信规定作业之无线电信。低功率射频电机须忍受合法通信或工业、科学及医疗用电波辐射性电机设备之干扰。

十

- ⑩ 在中华人民共和国境内销售的电子信息产品必须标识此标志,标志中的数字代表在正常的使用状态下的产品环境使用期限。



产品保修卡

邮寄前先联系客服或经销商，并在包装内注明产品故障、寄回地址及联系方式，进入售后绿色通道。为保证您的合法权益，请仔细阅读并核对保修卡内容，确保其准确性，否则可能无法完成您的售后申请！

您需要以下哪种服务？(请以“√”表示)

□ 维修 □ 换货

产品型号: _____ 购买日期: _____

代 理 商: _____ 发票日期: _____

电 话: _____ 顾 客 电 话: _____

★ 电商必填 订单编号: _____ 购买平台: _____

联 系 人: _____ 收 货 地 址: _____

退 货 原 因: _____

合格证

专利产品 翻版必究
专利号:ZL 2016 1 0083818.3
合格证
已检验
生产日期: DATE

注意:如果电池更换不当会有爆炸危险,只能用同样类型或等效类型的电池来更换"和"电池(电池包或组合电池)不得暴露在诸如日光、火烤或类似过热环境中"。

此说明书为通用说明书,如有差异处以实物为准。

Warranty card

Please contact the customer service or dealer before return mailing, and indicate the product's failure, mailing address and contact information in the package, enter the after-sales green channel, in order to ensure your legal rights and interests. Please read carefully and check the contents of the warranty card to ensure that its accuracy, or may not be able to complete your after-sale application.

Which of the following services do you need? Please indicate √.

Replace products Return products

Model No: _____

Date of Purchase: _____

Dealer/Agent: _____

Invoice Date: _____

Dealer/Agent Address: _____

Buyer's Name and Tel: _____

This manual is general instruction manual.
Please refer to the actual product once any variant.

Chemical Substances & Warning

Harmful substance	Elements				
	PCB	Batteries	Accessories	Plastic cabinet	Metal cabinet
PB	0	0	0	0	0
Hg	0	0	0	0	0
Cd	0	0	0	0	0
CrVI	0	0	0	0	0
PBB	0	0	0	0	0
PBDE	0	0	0	0	0

O: Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit specified in ISO / IEC 6572-2011 standards.

X: Indicates that the hazardous substance is at least in the content of one of the materials in the part exceeding the limits specified in GB/T 26572-2011 standards.

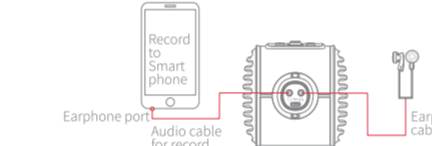
⑩ in the markings indicate the life of the product environment. Electronic products must identify this symbol in China.

Battery does not contain mercury, and do not puncture or burn.

⚠ Note that there is a danger of explosion if the battery is incorrectly replaced. The battery (battery pack or assembled battery) must only be replaced with the same or equivalent type. The battery (battery pack or assembled battery) must not be exposed to sunlight, fire or similar overheating environments.

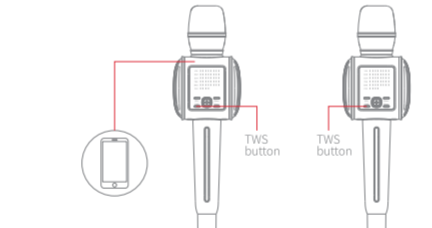
Recording to smart phone

- ① Connect Recording Cable: one jack plugs into microphone record port, the other jack plugs into smart phone audio port;
- ② Input recording cable to record, but it's not workable simultaneously on wired and wireless mode.
- ③ Open Smart phone Karaoke App to choose song and record singing;
- ④ Adjust and save the recording, following the instruction from App.



TWS

- ① Press the TWS button of both TOSING G6 simultaneously and pair;
- ② The microphone paired to smart phone is the host, the other is auxiliary. Turn off the host bluetooth, the pair disconnects. Once the user want to pair again, start the above steps;
- ③ TWS wireless Karaoke wants two units microphone to connect and work. Now it doesn't support to pair over two units;
- ④ TWS don't support to record under bluetooth connection.



Parameter

Model No.:TOSING G6 Bluetooth ID: Tosing-G6 Audio pickup: Dynamic Speaker size:58mm Speaker Power: 2*5W Bluetooth Version: 5.0 Battery capacity: 2600mAh Power input: DC 5V / 1A

Bluetooth Connection

Search for the bluetooth ID "Tosing-G6" on smart phone / tablet / PC and pair it, with prompt tone "bluetooth connected".

Power Charge

- ① It means lower battery once only one light twinkles;
- ② 4 indication lights twinkle orderly at charging, and it charges full as 4 lights on without twinkle;
- ③ Normal work time 3-6hour.

Live broadcast with Smart phone

- ① It wants two smart phones to Live broadcast, one for music input, the other for live purpose;
- ② Connect audio cable: one jack to connect microphone Live/record port and the other jack to the smart phone by earphone port;
- ③ Music from accompaniment smart phone: send music to microphone through bluetooth connection;
- ④ Earphone monitor: plug earphone to monitor sound, sound outputs via its speaker as no connection to earphone (earphone not included in standard package).

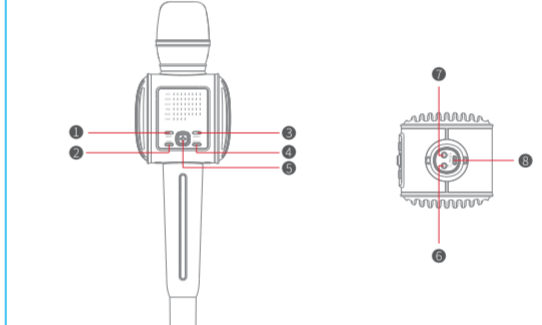
Package List

TOSING G6 microphone: 1 unit
Charge Cable: 1 piece
Live/Record Cable: 1 piece

Package: 1 set (as listed)

User Manual: 1 copy

Button & Description



- ① EOV button: Short press to turn on/off Eliminate Original Voice.
- ② TWS button: Long press to cut off Bluetooth connection; short press to turn on/off TWS function.
- ③ Effect button: Long press to turn on/off Speaker; short press to shift vocal effects.
- ④ Power button: Long press to turn on/off microphone.
- ⑤ Center button: Turn Up/Down to select Volume, Music, Echo, Treble, Bass. Turn Left/Right to +/- Value of Volume, Music, Echo, Treble, Bass. Long press Center button to shift work mode Live, Record, Sing.
- ⑥ Live/record port: link it to smart phone by audio cable to live/record;
- ⑦ Earphone port: connect earphone;
- ⑧ Charge port: connect Charge cable to microphone to charge.

④ TOSING 途讯



产品名称:途讯乐神G6K歌宝
型号:途讯G6
制造商:深圳腾奥科技有限公司
地址:深圳市龙岗区坂田街道岗头社区天安云谷产业园二期14栋1811
生产企业:东莞市黄江镇黄京坑清河路8号2栋601室
执行标准:GB 8898-2011
服务热线:400-900-5133
网址:www.mytosing.com

Product Name:Wireless Karaoke Microphone
Model: TOSING G6
Manufacturer:Shenzhen Teana Technology Co.,Ltd.
Address:1811,Block4,Phase II, Tianan Cloud Park,Gangtou Village, Bantian Street, Longgang District,Shenzhen, China 518000
Producer:Dongguan Sound home Technology Co.,Ltd.
Address:Room 601, Bldg 2, No.8 Qinghe Road, Huangjingkeng, Huangjiang Town, Dongguan City, Guangdong Province.
GB Standard: GB 8898-2011
Service line: +86-755-28302832
Website: www.mytosing.com



FCC Statement
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.

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.