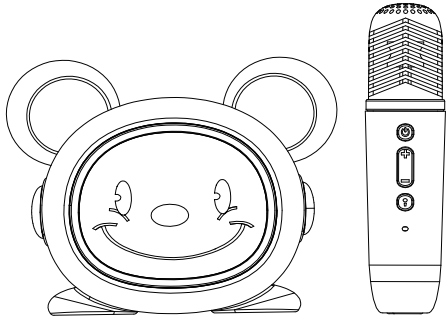


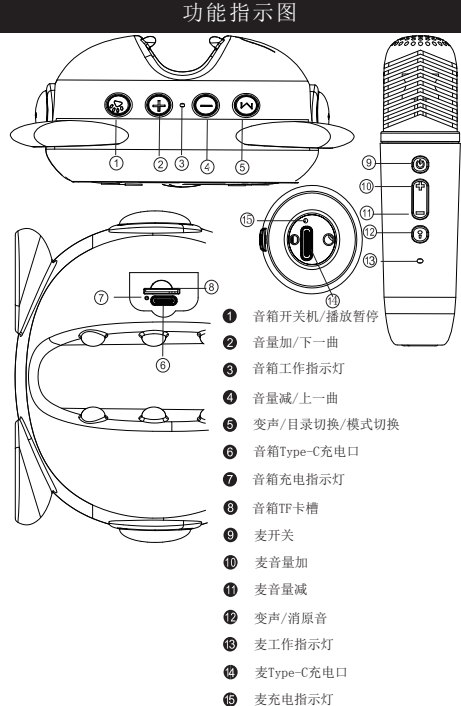
63.00 mm

100.00 mm

儿童故事机
型号K19
使用说明书



温馨提示:
为了更好的发挥产品性能,请您在使用产品前详细阅读使用说明书。首次使用产品时,请先充满电。使用说明书内容如与实际产品不一致,以实际产品为准。



操作说明

音箱开关/播放暂停
长按约2秒,开启或关闭音箱。短按,暂停或播放。

模式切换/变声/目录切换/消原音
开机默认蓝牙模式,双击转换模式。蓝牙/TF,依次循环。
蓝牙模式下,单击音箱模式键或麦的变声键,可切换声效,默认KTV声效,依次单击,KTV-魔音-男神-女神-娃娃音-原声,以此循环。
插卡模式下,单击音响模式键切换TF卡播放目录。
长按麦的变声键,开启或关闭消原音功能。

上一曲/音量减
蓝牙/TF卡模式播放音乐时,长按切换至上一曲;短按,音量减。

下一曲/音量加
蓝牙/TF卡模式播放音乐时,长按切换至下一曲;短按,音量加。

麦开关
长按约2秒,开机或关机;短按,开启或关闭麦静音。

麦音量加/麦音量减
短按,麦音量加或麦音量减。

充电指示灯
充电过程中,红色指示灯亮起。充电结束后,指示灯自动熄灭。

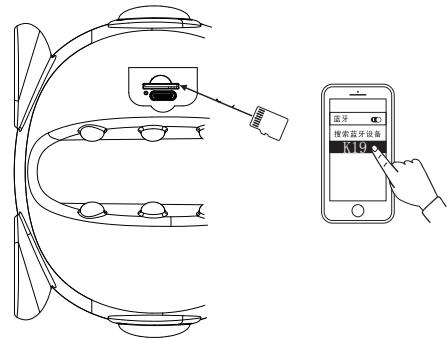
注意事项

如果音箱发出噪音,可能是因为环境噪音,信号干扰,话筒靠喇叭太近等,请重新调整话筒与音箱的距离。
请勿在高温或潮湿环境中存放本产品。
当本产品发出“嗡嗡”的提示音时,表示产品电量过低,请关闭产品并及时充电,充电过程中请勿使用产品,以免产生电流声。
若搜不到蓝牙时,请确保产品和手机在有效连接范围内,检查产品是否处于蓝牙搜索模式,以及产品是否已经和其他手机处于配对中。
若连不上蓝牙时,请检查手机是否连接其他设备的配对名过多,请及时清除不需要的连接设备。若以上步骤未能解决疑难,请将产品关机充电或将您的手机关机后重新启动。

音响功能

开关机操作

长按开关机键2秒进行开机,并发出开机提示音,表示设备开启成功。产品使用完毕后,长按开关机键进行关机,并发出关机提示音。



蓝牙听歌

产品开启后,自动进入搜索配对状态,此时打开手机蓝牙功能,搜索蓝牙设备;当出现K19名称时,点击进入配对,配对成功后会有提示音,此时打开手机音乐软件即可播放歌曲。

TF卡

在产品开机状态下,将TF卡插入卡槽(注意方向),此时便会自动播放TF卡的歌曲。

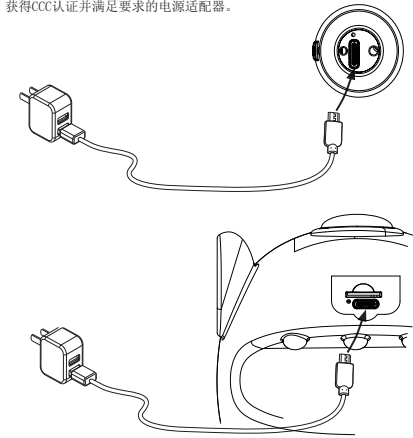
录音和充电

蓝牙K歌和录音

苹果或安卓手机可下载K歌软件进行安装。适当调整麦克风和音响达到更好效果,打开手机K歌软件点击K歌伴奏即可K歌。

充电

将充电线USB头插入标准的USB电源适配器(5V=1A),充电线Type-C头插入到产品的充电接口中,充电接口旁边的红色指示灯亮起表示产品开始充电。红色指示灯熄灭表示电池已充满,可断开充电器和产品的连接。充电请使用原装数据线,不支持快充。本产品不带电源适配器销售,消费者若使用电源适配器供电,则应购买配套使用获得CCC认证并满足要求的电源适配器。



产品规格参数

产品名称:麦克风播放器
产品型号:K19
拾音器:电容式
混响模式:回声音效混响
TF卡播放格式:MP3、WMA、WAV
传输距离:≤约10米(无障碍距离)
工作频率:2.402G-2.480GHz
发射功率:4dB
接收灵敏度:-85dB
信噪比:≥80dB
失真度:≤3%
输出功率:8W
喇叭规格:74mm 4Ω/8W
频响范围:100Hz-18KHz
电源输入:5V=1A
充电时间:约3-4小时
播放时间:约6-8小时
电池容量:麦克风500mAh/音箱2000mAh
产品尺寸:麦克风130*28mm/音箱130*75*125mm
产品净重:麦克风29g/音箱469g

以上数据来源生产商测试所得,实际使用因客观环境和工具因素不同而略有误差。

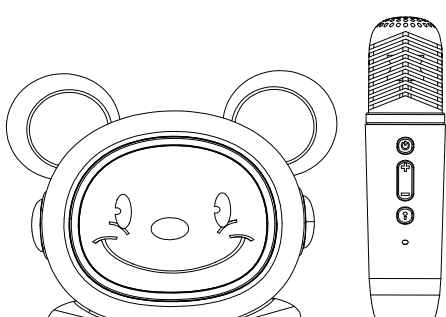
包装配件:
Type-C充电线x1 说明书x1

执行标准:GB/T 13837-2012; GB 17625.1-2012; GB 8898-2011

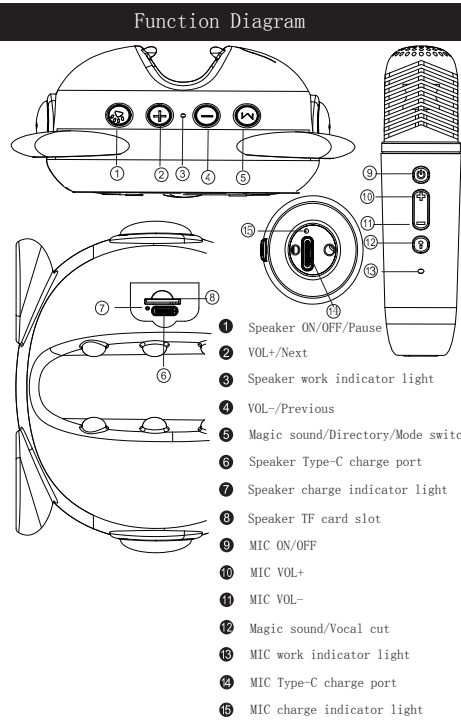
使用说明书中的产品、配件、用户界面等插图均为示意图,仅供参考。由于产品的更新和升级,产品实物与示意图可能略有差异,请以实际为准。



Story Machine
Model No. K19
Manual Instruction



Warm Tips
Please read the instruction carefully before using the product. In order to better use the product performance, please make it fully charged when using it in the first time.



Operation Description

Speaker ON/OFF/Pause
Long Press about 2 seconds to turn on/off the product. Short press to pause.

Mode switch/Magic sound/Directory switch/Vocal cut
After the product is turned on, the default is Bluetooth mode, short press to change mode, bluetooth/TF, cycle in turn.
Bluetooth mode, Short press speaker or MIC' s vocal button to change sound effect, KTV, monster, male voice, female voice, kid voice, original voice, cycle in this way.
TF card mode, Short press speaker Mode switch to change file directory Long press MIC' s vocal button to start or off vocal cut function.

PREV SONG/VOL-
On BT/TF card mode, Long press for previous song.
Short press to decrease the music sound volume.

NEXT SONG/VOL+
On BT/TF card mode, Long press for next song.
Short press to increase the music sound volume.

MIC ON/OFF
Long press about 2s to turn on/off product.
Short press to start MIC silent mode.

MIC VOL+/ MIC VOL-
Short press to increase MIC volume or decrease MIC volume.

Charge Indicator Light
When in charging, the red light turns on. After finishing charge, the light goes off automatically.

Note
If the loudspeaker is noisy, it may be due to ambient noise, signal interference, or the MIC too close to the loudspeaker. Please re-adjust the distance between the MIC and loudspeaker.
Don' t put the product in high temperature or humid environment.

When you hear a beep sound from the product, it may remind you low power, you need shut down the product and charge it in time. Don' t use the product when charging, in case of the current causing noise.

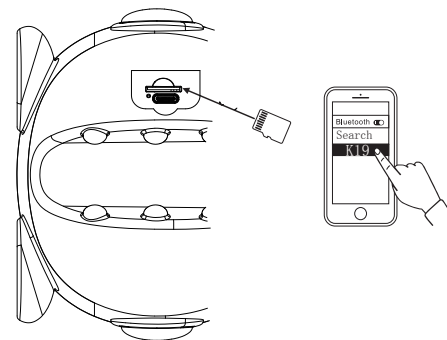
Make sure the product and cellphone are within valid connection range. If you can' t find the bluetooth device name, please check if they are in bluetooth search mode, also check if the product is paired with another cellphone.

If you fail to connect via bluetooth, please check if the cellphone connect too many devices. Please remove the overmany devices in time. If the above steps fail to solve the problem, please shut down the product and charge it, or shut down cellphone to restart.

Speaker Function

ON/OFF Operation

Long press the ON/OFF key about 2 seconds to turn on the product, and you can hear starting up prompt tone, it means product already starts on. After finishing using, Long press the ON/OFF key about 2 seconds to turn off the product, and then we can hear the shutdown prompt tone.



Bluetooth Listening Music

After the product is turned on, it enters the searching and matching status. At this point, turn on the cellphone' s bluetooth function, search the device. When the K19 name appears, click to enter matching. After finishing matching, there will be a prompt tone, and then you can play the song on the cellphone.

TF Card Music Listening

Please turn on the product and insert TF card, then the product will automatic enter TF card playing mode.

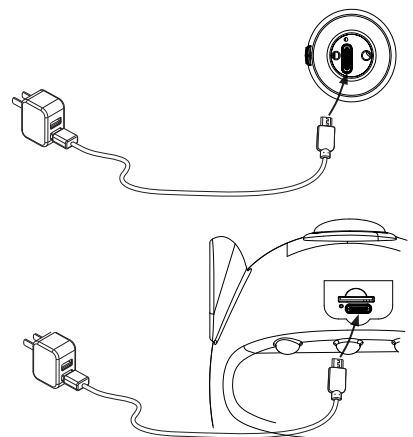
Recording And Charging

Bluetooth Karaoke And Recording

Apple or Android cellphones can download karaoke app for installation, and we can adjust the product to achieve the best effect. We can karaoke through the app of cellphone under the accompaniment.

Charging

We prepare a charging cable with USB plug on one end and Type-c plug on the other end. Insert the USB plug into standard power adapter(5V/1A), and the type -c plug into the product, then we can see the bottom charge indicator light turns red, always on. After full charging, the red light will be off, and we just unplug the cable. Please use the original cable for charging, not supporting fast charging. This product is sold without a power adapter. You should purchase a power adapter that has obtained certification and meets the standard requirements.



Product Specification

Product Name: Microphone player
Model Number: K19
Pickup Type: condenser pickup
Reverb Mode: Echo reverberation
Transmission Distance: about 10m(no barrier)
Operating Frequency: 2.402G-2.480GHz
Transmitting Power: 4dB
Receiving Sensitivity: ~85dB
SNR: over 80dB
THD: less than 3%
Output Power: 8W
Speaker Specification: 74mm 4Ω/8W
Frequency Range: 100Hz-18KHz
Power Supply: 5V/1A
Charge Time: about 3-4 hours
Play Time: about 6-8 hours
Speaker Battery Capacity: 2000mA/3.7V
Microphone Battery Capacity: 500mA/3.7V
Speaker size: 130*75*125mm
Microphone size: 130*28mm
Speaker Net Weight: about 469g
Microphone Net Weight: about 29g

The above data is obtained from manufacturer, but the actual use is slightly different due to environment and tool factors.

Accessories
1pcs instruction manual
1pcs charging cable with type-c plug

The illustrations of product, accessories and user interface in the instruction manual are schematic diagrams for reference only. Due to updating and upgrading the actual product may be slightly different from the schematic diagram. Please refer to the actual situation.



FCC warning:

1. This device should be installed and operated with minimum distance 0cm between the radiator&your body.
2. 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.
3. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
4. 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.