



S2 蓝牙音箱

S2 蓝牙音箱
使用说明书
使用前请仔细阅读

ENJOY THE MUSIC

WARRANTY CARD

Model No. _____ User Name _____
Purchasing Date _____ Telephone No. _____



重要安全信息
 * 请仔细阅读说明书
 * 请保留说明书
 * 请注意所有警告
 * 请将音箱放在一个稳固的位置,以防坠落造成音箱损害
 * 请勿在靠近水源的地方使用音箱,也不要将音箱浸入任何液体中或液体滴落地方使用音箱
 * 请勿将音箱放置或靠近裸露火源,如点燃的蜡烛等地方
 * 请勿将音箱长期置于高温、高湿、曝晒、雨淋等环境中,否则将严重影响产品的正常使用寿命或导致产品故障等
 * 请勿自行拆解、修理和改造产品
 * 产品内置锂电池,勿随意丢弃或置于火中,以免引起危险
 * 本机的充电电压为 5V, 给本机充电时要用 5V 的充电器, 如用高于 5V 的充电器给本机充电, 会烧坏机器内部的芯片, 造成机器不能正常使用

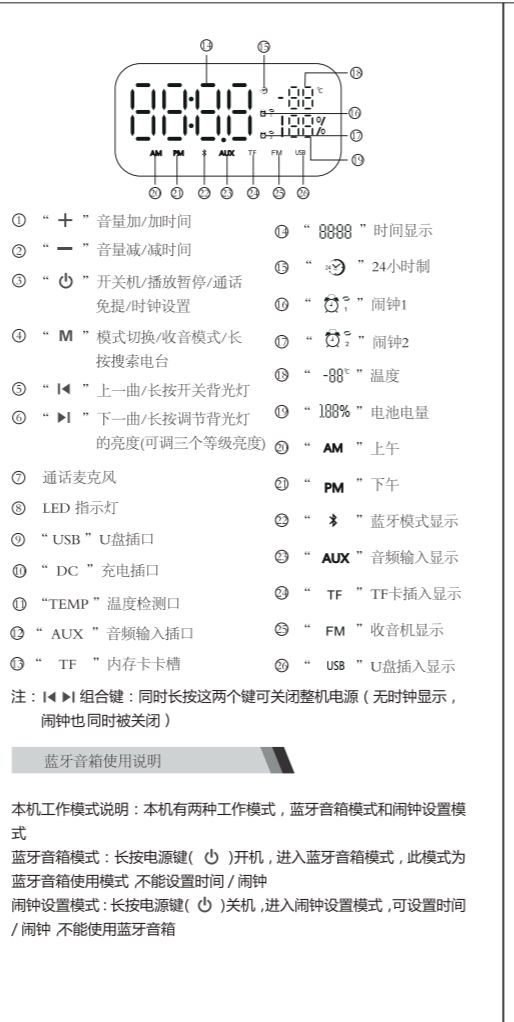
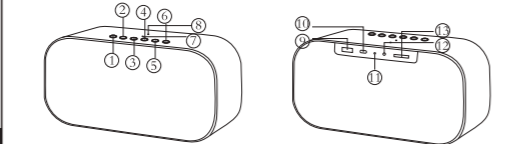
物品清单

请确认您所购买的产品包装箱上的型号, 如与您欲购的型号不符请迅速与您购买商家联系。

S2 蓝牙音箱

电源线及AUX音频线各一条 说明书及保修卡一份
 音箱一台 FM收音机拉杆天线一根

使用说明

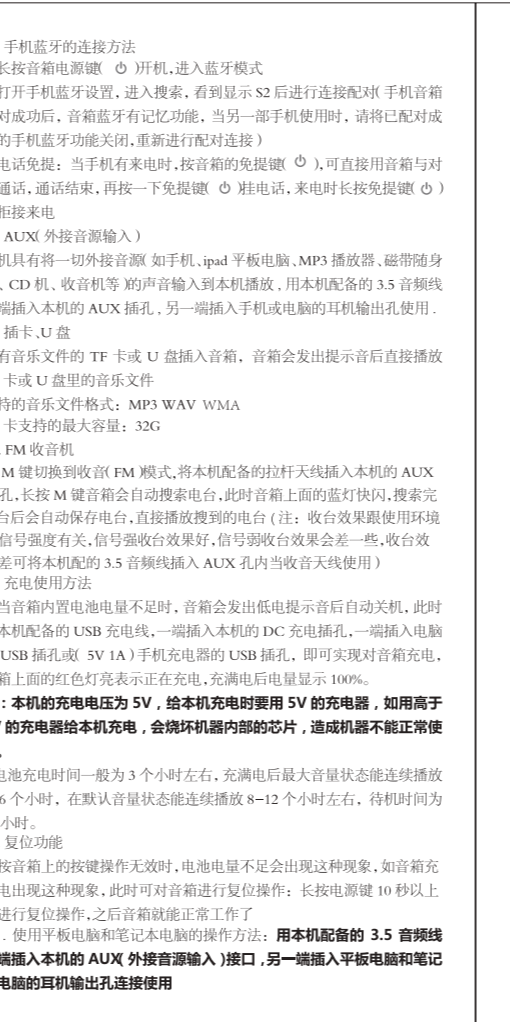


① “+” 音量加/加时间 ⑬ “8888” 时间显示
 ② “-” 音量减/减时间 ⑭ “24” 24小时制
 ③ “○” 开机/播放暂停/通话 ⑮ “闹钟” 闹钟1
 ④ “M” 模式切换/收音模式/长按搜索电台 ⑯ “闹钟” 闹钟2
 ⑤ “◀” 上一曲/长按开关背光灯 ⑰ “-88” 温度
 ⑥ “▶” 下一曲/长按调节背光灯 ⑱ “100%” 电池电量
 ⑦ “AM” 上午 ⑲ “AM” 上午
 ⑧ 通话麦克风 ⑳ “PM” 下午
 ⑨ LED 指示灯 ㉑ “*” 蓝牙模式显示
 ⑩ “USB” U盘插口 ㉒ “AUX” 音频输入显示
 ⑪ “DC” 充电插口 ㉓ “TF” TF卡插入显示
 ⑫ “TEMP” 温度检测口 ㉔ “FM” 收音机显示
 ㉕ “AUX” 音频输入插口 ㉖ “TF” 内存卡槽
 ㉗ “TF” 内存卡槽 ㉘ “USB” U盘插入显示

注: ①②组合键: 同时长按这两个键可关闭整机电源 (无时钟显示, 闹钟也同时被关闭)

蓝牙音箱使用说明

本机工作模式说明: 本机有两种工作模式, 蓝牙音箱模式和闹钟设置模式
蓝牙音箱模式: 长按电源键(①)开机, 进入蓝牙音箱模式, 此模式为蓝牙音箱使用模式, 不能设置时间/闹钟
闹钟设置模式: 长按电源键(①)关机, 进入闹钟设置模式, 可设置时间/闹钟, 不能使用蓝牙音箱



一. 手机蓝牙的连接方法

1. 长按音箱电源键(①)开机, 进入蓝牙模式
 2. 打开手机蓝牙设置, 进入搜索, 看到显示 S2 后进行连接配对(手机音箱配对成功后, 音箱会有记忆功能, 当另一部手机使用时, 请将已配对成功的手机蓝牙功能关闭, 重新进行配对连接)
 3. 电话免提: 当手机来电时, 用音箱的免提键(②), 可直接用音箱与对方通话, 通话结束, 再按一下免提键(②)挂电话, 来电时长按免提键(②)可拒接来电

二. AUX/外接音频输入

本机具有将一切外接音频(如手机、ipad 平板电脑、MP3 播放器、磁带随身听、CD 机、收音机等)的声音输入到本机播放, 用本机配备的 3.5 音频线一端插入本机的 AUX 插孔, 另一端插入手机或电脑的耳机输出孔使用。

三. 插卡, U 盘
 将有音乐文件的 TF 卡或 U 盘插入音箱, 音箱会发出提示音后直接播放 TF 卡或 U 盘里的音乐文件
 支持的音乐文件格式: MP3 WAV WMA
 TF 卡支持的最大容量: 32G

四. FM 收音机

按 M 键切换到收音 FM 模式, 将本机配备的拉杆天线插入本机的 AUX 插孔, 长按 M 键音箱会自动搜索电台, 此时音箱上面的蓝灯快闪, 搜索完电台后会自动保存电台, 直接播放到的电台(注: 收台效果跟使用环境和信号强度有关, 信号强收台效果好, 信号弱收台效果会差一些, 收台效果差可将本机配的 3.5 音频线插入 AUX 孔内当收音天线使用)

五. 充电使用方法

1. 当音箱内置电池电量不足时, 音箱会发出低电提示音后自动关机, 此时将本机配备的 USB 充电线, 一端插入本机的 DC 充电插孔, 一端插入电脑的 USB 插孔(或 5V 1A)手机充电器的 USB 插孔, 即可实现对音箱充电, 音箱上面的红色灯亮表示正在充电, 充电后电量显示 100%。

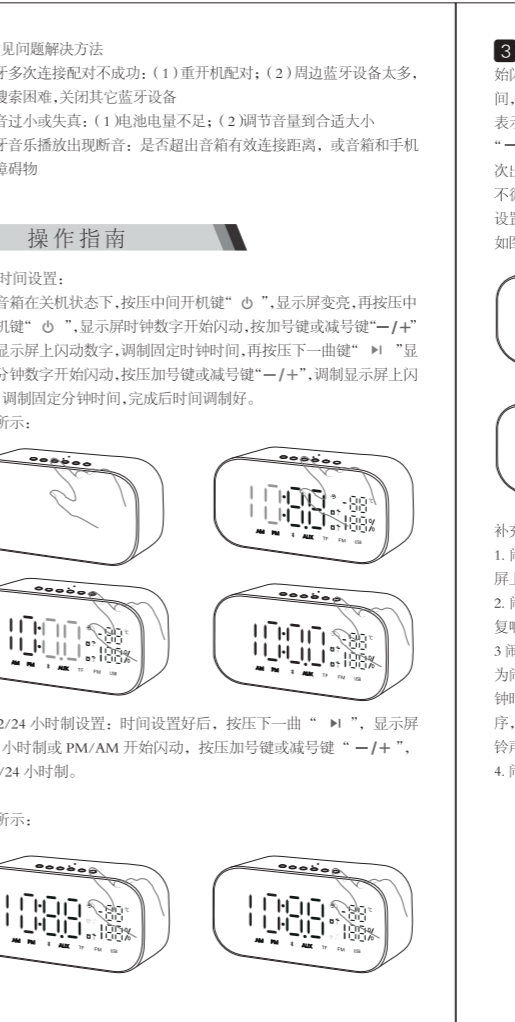
注: 本机的充电电压为 5V, 给本机充电时要用 5V 的充电器, 如用高于 5V 的充电器给本机充电, 会烧坏机器内部的芯片, 造成机器不能正常使用。

2. 电池充电时间一般为 3 小时左右, 充电后最大音量状态能连续播放 5~6 小时, 在默认音量状态能连续播放 8~12 小时左右, 待机时间为 80 小时。

六. 复位功能

当按音箱上的按键操作无效时, 电池电量不足会出现这种现象, 如音箱充满电后出现这种现象, 此时可对音箱进行复位操作: 长按电源键 10 秒以上来完成复位操作, 之后音箱就能正常工作了

七. 使用平板电脑和笔记本电脑的操作方法: **用本机配备的 3.5 音频线一端插入本机的 AUX 外接音频输入(接头), 另一端插入平板电脑和笔记本电脑的耳机输出孔连接使用**



八. 常见问题解决方法

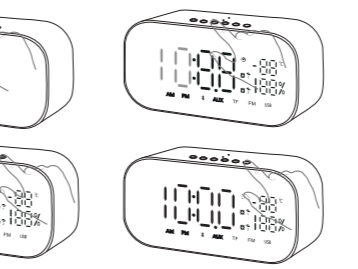
1. 蓝牙多次连接对不成功: (1) 重开机配对; (2) 周边蓝牙设备太多, 造成搜索困难, 关闭其它蓝牙设备
 2. 声音过小或失真: (1) 电池电量不足; (2) 调节音量到合适大小
 3. 蓝牙音乐播放出现断音: 是否超出音箱有效连接距离, 或音箱和手机间有弱信号

操作指南

1. 时间设置:

音箱在关机状态下, 按压中间开机键“①”, 屏幕变亮, 再按压中间开机键“①”, 屏幕时钟数字开始闪动, 按加号键或减号键“-/+”调制显示屏上闪动数字, 调制固定时钟时间, 再按压下一曲键“▶”显示屏数字开始闪动, 按压加号键或减号键“-/+”, 调制显示屏上闪数字, 调制固定时间, 完成后时间调制好。

如图所示:



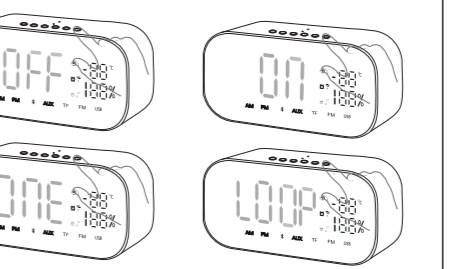
2. 12/24 小时制设置: 时间设置好后, 按压下一曲“▶”, 显示屏上 24 小时制或 PM/AM 开始闪动, 按压加号键或减号键“-/+”, 设 12/24 小时制。

如图所示:



3. 闹钟设置: 时间设置好后, 按压下一曲“▶”, 屏幕上闹钟 1 开始闪动再跳至数字闪动, 再按压加号键或减号键“-/+”, 设置闹钟时间, 设置闹钟时间后, 按压下一曲“▶”, 屏幕上出现“OFF”闪动, 表示“关闭”, 出现“ON”闪动, 表示“开启”, 按压加号键或减号键“-/+”选择关闭或开启, 选择好后, 再按压下一曲“▶”, 屏幕上再次出现“LOOP”闪动, 表示循环闹钟, 屏幕上出现“ONE”闪动, 表示不循环闹钟, 按压加号键或减号键“-/+”选择循环闹钟或不循环闹钟, 设置完后, 闹钟 2 设置同闹钟 1 一样。

如图所示:



补充说明:

1. 闹钟开关设置: OFF 为关闭闹钟, ON 为打开闹钟, 闹钟打开后显示屏上有闹钟图标(①)显示, 同时长按(②)键关机也可关闭闹钟

2. 闹铃循环设置: ONE 为闹钟只响一次, LOOP 为重复响铃 10 分钟重复响一次, 重复响 5 次)

3. 闹钟铃声选择: 本机有内置的 5 种铃声和 TF 卡选择, TF: 如选择 TF 为闹钟铃声, 需要将 TF 卡插入, 卡内要有音乐文件能正常播放, 当闹钟时间到机器会自动开读 TF 卡播放, 播放的顺序同正常读卡播放顺序, 如设置了 TF 为闹钟铃声后又未插 TF 卡, 闹钟时间到机器会默认铃声 1 为闹钟铃声

4. 闹钟铃声后, 按任意键可停止闹铃声

产品规格

产品型号: S2
 输出功率: 3W*2
 蓝牙版本: Bluetooth 5.4
 传输距离: ≤10 米 传输距离因环境因素和手机蓝牙设备不同而有所不同
 音箱电源: 3.7V 2000mAh
 规格: DC5V=2A



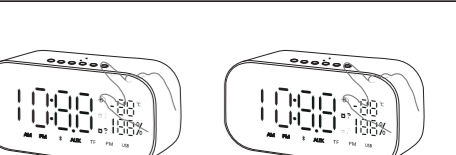
保修卡

感谢您购买本公司产品, 请在购机时填写以下内容并妥善保存此卡, 以便我们为您提供完善的售后服务, 为保证您的合法权益和使用权, 请仔细阅读保存条款。

产品型号: _____ 用 户 姓 名: _____
 购买日期: _____ 联系电话: _____

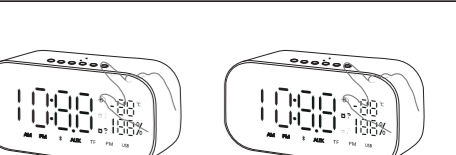


Alarm clock setting
 At first, press “①” twice, the screen digital will start flashing. Then press “▶” for several times until the “①” show up. Now can set up first alarm clock. After finish it, press “▶”, the “ON/OFF” will show up (this is for alarm status). Then press “-/+” for choosing its status. Still press “▶”, the “LOOP/ONE” will show up; press “-/+” for choosing one, “ONE” indicates it will ring only once, “LOOP” indicates it will ring in loop (repeat 5 times every 10 minutes). Still press “▶”, now can choose alarm rings by pressing “-/+”, it has 5 choices. At last press “①”, the whole step has been finished. (Second alarm clock is same as first one)

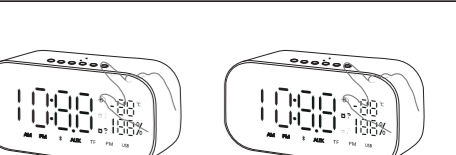


OPERATION INSTRUCTION

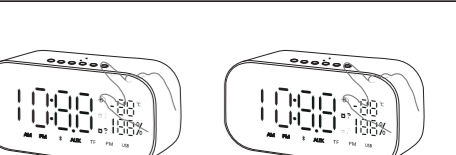
Time setting
 Long press “①” for 3 seconds to turn on, the speaker will turn into Time Mode, then press “①” again, the screen digital will start flashing; now can adjust the hour hand by pressing “-/+”, After finish it, press “▶” now can adjust the minute hand by pressing “-/+”. At last press “①”, the whole step has been finished.



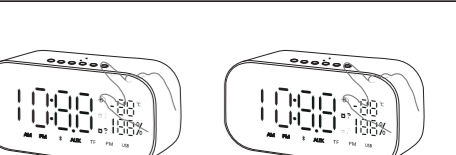
How to use Micro SD/TF Card?
 Insert the Micro SD/TF Card into the TF Slot of speaker, there will be a prompt sound, and then play the audio files in the card.
 It supports following format file: MP3 WAV WMA
 It support maximum 32GB TF card



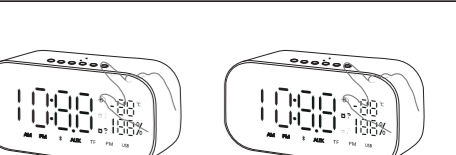
FM Radio
 Long press button M in the radio mode, it will search the radio automatically. Once finished it, press button ①② to play the radio.



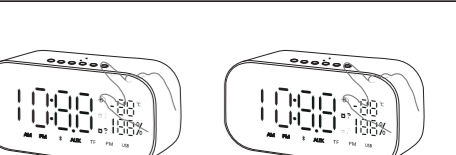
How to charge?
 1. The speaker will make a prompt sound and turn off automatically when the battery is low. Insert one end of the cable to the charging slot of speaker, the USB plug to the computer or the mobile charger (5V 1A). The front indicator light on red indicates it's charging, the power display on screen 100% indicates it's fully charged. (The charging voltage is 5V. The speaker's internal chip will be burned out and couldn't work normally if using higher charger)



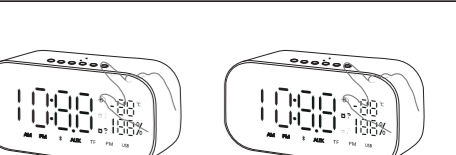
2. It takes about 4 hours for fully charged. It could work about 5-6 hours at maximum volume, and 8-12 hours at default volume. The standby time is about 80 hours.



Reset Function:
 When the buttons are out of control, the speaker may get into stuck. Please check if the battery ran out. If battery ran out, please charge it.



12 hours/24 hours setting
 At first, press “①” twice, the screen digital will start flashing. Then press “▶” for several times until the “①” show up. Then press “-/+” for choosing 24 hours/12 hours. At last press “①”, the whole step has been finished.



Specification

Model number:	S2	Power output:	3W*2
Bluetooth version:	5.4	Bluetooth range:	≤10 meter
Battery:	3.7V 2000mAh	Power input:	DC5V=2A

材质: 128g双铜版纸 风琴折页 规格: 70*135mm

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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.