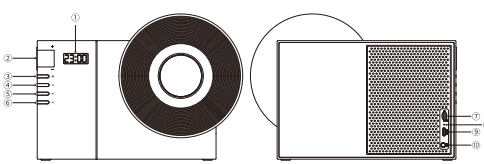


时光蓝牙音箱

使用前请详细阅读说明书，并妥善保管以便日后参考
PLEASE READ THE MANUAL CAREFULLY BEFORE USE AND KEEP IT FOR FUTURE REFERENCE

外观描述



①时钟 ③开关键/暂停键 ⑤上一曲 ⑦TF卡 ⑨Type-C充电口
②音量旋钮 ④M模式键 ⑥下一曲 ⑧指示灯 ⑩AUX

功能说明

开关机键：长按按键开关机，按一下来电接听电话，来电时连接2次拒接，唱歌时按一下播放或者暂停

音量旋钮：往上旋音量增大，往下旋音量减小

M键：蓝牙、TF卡和AUX模式切换键（使用TF卡或AUX模式前需先插入设备，设备会感应TF卡或AUX音频线，否则无效）

④键：上一曲

⑥键：下一曲

时钟功能：与手机设备连接蓝牙后，自动校准时间，时钟一直常亮

电量指示灯：充电红灯充满蓝灯，蓝牙连接蓝灯

蓝牙配对：开启设备后，打开手机蓝牙搜索，单击蓝牙配对名：LK09点击即可连接；开启设备后，5分钟内未与本设备蓝牙连接，设备将自动关机

注意事项

蓝牙配对时如有需要：请勾选向所配对设备授予通讯录和通话记录的访问权限，并允许设备访问您的消息，否则时钟可能不会自动校准

安全指引

本产品在使用前请仔细说明，并保存好以便之后参考。

·远离热能，远离明火、太阳暴晒。

·不要用尖锐物品和金属插入产品内部，避免短路。

·此产品不得自行修理，需专业人员或返厂维修。

·如产品过热或损坏，坠入液体中，请停止使用。

·消费者若使用电源适配器供电，则应购买配套使用获得CCC认证并满足标准要求的电源适配器。

产品参数

产品名称：时光蓝牙音箱

产品型号：Lk09

无线传输距离：10M

产品尺寸：218.5*154.5*48mm

输入参数：DC 5V/1A (max)

扬 声 器：45MM 4Ω-5W

执行标准：GB4943.1-2022

蓝牙版本：5.3+DER

产品重量：约425g

音频输入：蓝牙、TF卡、AUX

输出功率：5W

电池容量：18650锂离子电池3.7V/1200mAh

制 造 商：深圳市乐可可创新科技有限公司

制造商地址：深圳市龙岗区龙岗街道新生社区新旺路8号和健云谷2栋B座14层

① 注意事项

- 请勿置于高温环境中
- 电池浸入水后禁止使用
- 若出现严重鼓胀，请勿继续使用
- 禁止拆解、撞击、挤压或投入火中

内部电池护理

·产品使用前先充电，充满电即可用。

·不要充电过久，一般充电2-3小时，不要充过电会影响电池使用的循环次数。

·如果长时间不使用产品，满载的电量可能会有些流失。

·充电时请使用标准5V直流适配器，使用其他类型的适配器可能会损坏或破坏产品。

·当音响充电时候，指示灯亮红灯，充满时亮蓝灯。

·根据说明书上的指导来充电使用。

包装配件

时光蓝牙音箱主体*1 Type-C充电线*1 合格证*1
说明书*1 保修卡*1 音频线*1

以下情况不免费维修

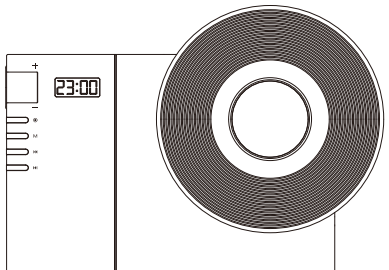
本公司的产品实行一年内保修时效。

- 1. 设备部件已经超出了保修期；
- 2. 客户未按说明书要求，错误按照、保管及使用而造成的设备故障或损坏；
- 3. 由非本公司授权机构，人员拆卸而造成的设备故障或损坏；
- 4. 因故意或人为原因（包括操作失误、刮伤、磕碰、输入不合适的电压或电流等）导致的设备故障或损坏；因自然灾害等不可抗力原因造成的产品故障或损坏。

时光蓝牙音箱维修卡/合格证

产品型号	生产日期
用户姓名	机身编号
用户地址	省 市 (县) 邮 编
购买商品	购买日期 年 月 日
详细故障	
注：请客户清楚故障现象，发生故障时本机处的工作状态	
日期	故障现象
维修记录	处理方法
维修人员签字	

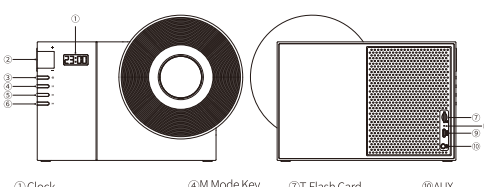
深圳市乐可可创新科技有限公司版权所有并保留一切权力



Time Bluetooth Speaker

PLEASE READ THE MANUAL CAREFULLY BEFORE USE AND KEEP IT FOR FUTURE REFERENCE

APPEARANCE



① Clock ④ M Mode Key ⑦TF-Flash Card ⑩AUX
② Volume Knob ⑤ Previous ⑧Pilot Lamp ⑨Type-C Charging Port
③ On/Off/Pause Button ⑥ Next ⑨

FUNCTION DESCRIPTION

Power Key:

Long press the button to switch on and off, press once to answer the call, press twice to reject the call, press pause or continue when playing music.

Volume Key:

Up to the volume increases, down the volume decreases

M Key:

Bluetooth, TF card and AUX mode switch keys (insert before using TF card or AUX mode Enter the device, the device will sense TF card or AUX audio cable, otherwise invalid)

④ Key: Previous

⑥ Key: Next song

Clock Function:

After connecting with the Bluetooth of the mobile device, the time is automatically calibrated and the clock is always on

Power Indicator:

Red when charging and blue for full charging or Bluetooth connection.

Bluetooth Pairing:

After turning on the device, turn on the Bluetooth search of the mobile phone, click the Bluetooth pairing name: LK09 to connect; After turning on the device, the device will automatically shut down if it is not Bluetooth connected to the device within 5 minutes

Materials Need Attention:

When pairing with Bluetooth, if necessary, check that the paired device grants access to the address book and call history, and allow the device to access your messages, otherwise the clock may not automatically calibrate

SAFETY GUIDELINES

Please read this product carefully before use and keep it for future reference.

·Keep away from heat, fire and sun exposure.

·Do not insert sharp objects and metal into this product to avoid short circuit.

·Please do not repair it by yourself. It should be repaired by the professionals or returned to the factory.

·If this product is overheated or damaged and falls into the liquid, please stop using it.

·Please use the standard power adaptor certified by CCC to charge the product.

PRODUCT PARAMETERS

Name: Time Bluetooth Speaker

Product Model: Lk09

Wireless Transmission Distance: 10M

Product Size: 218.5*154.5*48mm

Input Parameter: DC 5V/1A (max)

Loudspeaker: 45MM 4Ω-5W

Executive Standard: GB4943.1-2022

Bluetooth Version: 5.3+DER

Product Weight: about 425g

Audio Input: Bluetooth, TF Card, AUX

Output Power: 5W

Battery capacity: 18650 lithium-ion battery3.7V/1200mAh

Manufacturer: Shenzhen Locock Innovation Technology Co., Ltd

Manufacturer Address: 14/F, HeJianyungu 2 Building, No.8 Xinxing Road, Xinheng Community, Longgang Street, Longgang District, Shenzhen

INTERNAL BATTERY CARE

·Please charge this product before using. It could be used when fully charged.

·Suggest to charge for 2-3 hours. Do not charge too long or it will affect the cycle times of the battery.

·Full load power might be lost a bit without using for a long time.

·Please use the standard 5V DC adaptor to charge the product. Other types of adaptors might damage or destroy the product.

·The light is red when charging and will be blue after full charging.

·Charge and use this product according to this instruction.

① Matters needing attention

·Do not place in high temperature environment

·Do not use the battery after it is immersed in water

·In case of severe swelling, do not continue to use

·It is forbidden to disassemble, impact, squeeze or throw into the fire

PACKAGING ACCESSORIES

The bluetooth speaker body*1 Type-C Charging cable *1 Audio cable*1
Certificate of conformity*1 Warranty Card*1 Instruction *1

This following situations would not be repaired freely:

The company's products are guaranteed within one year. Equipment failure or damage under this following conditions is not included in this limited warranty, and this company does not undertake this obligation of free warranty:

1. The parts have exceeded the warranty period;
2. Equipment failure or damage caused by wrong, storage and use by this customer not in accordance with this requirements of this manual;
3. Equipment failure or damage caused by disassembly by personnel not authorized by this company;
4. Due to intentional or man-made reasons (including operation error, scratch, bump, input of inappropriate voltage or current, etc.) Equipment failure or damage caused by; Product failure or damage caused by force majeure such as natural disasters.

TIME BLUETOOTH SPEAKER MAINTENANCE CARD/CERTIFICATE

Product Model	Date		
User Name	TEL	Serial NO.	
User Address	Province Cities (Counties)	Zip Code	
Purchase Goods	Purchase Date	Year Month Day	
Detailed faults			
Note: Please fill in the fault phenomena, fault time, improvement and the working state of the product when the fault occurs.			
Date	Fault Phenomenon	Handling Methods	Signature of Maintenance Personnel

Shenzhen Locock Innovation Technology Co., Ltd reserves all the rights as the copyright holder

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.