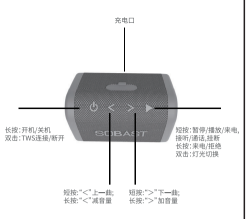
\$ SOBAST

S21 蓝牙音箱使用说明书



欢迎使用我们的音箱产品,为了让您更好地使用本产品,请您仔细阅读说明书 *由于产品的迭代升级,有可能部分描述和包装变化,请以实物为准!



蓝牙连接:音箱开机后进入蓝牙配对状态,手机搜索到蓝牙名"S21"点击即可连接。

规格参数

	项目	规格参数	项目	规格参数
	蓝牙版本	V5.4	充电电压	5V1A
	蓝牙传输距离 ≥10M 功率 5W		充电时间	3.5H
			频率响应	40Hz-20KHz
	电池容量	1200mAh	信噪比	≥85dB

合格证与保修卡

HILL SIMIST							
	合格证	保修卡					
产品名称		用户姓名					
机型		购买日期					
颜色		联系方式					
生产日期		保修记录					
执行标准		保修记录					
检验结果		备注					

温馨提示

- ✓ 充电前请检查充电器规格,请勿使用快充或高电压充电器对机器进行充电。
- ✓ 为了听力健康,请勿长时间最大音量使用。
- √ 请勿靠近火源或者高温环境下使用,以免对产品产生永久性损坏,
- ✓ 请严格按照说明书使用,请勿私自改装或者拆解产品。
- √ 请勿跌落、撞击、敲打、挤压或其他严重影响产品结构的行为、避免损坏产品的强度和可靠性。
- ✓ 使用过程中如遇到高温、变形、腐蚀等异常时,请立即停止使用并联系商家妥善处理。

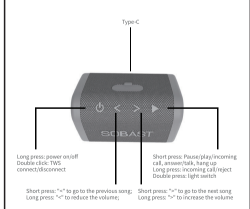
SPSOBAST

\$P SOBAST

S21Bluetooth Speaker User's Manual



Welcome to purchase our speaker, in order to let you use this productbetter please read the manual carefully, Due to the iterative upgrading of the product, there may be some changes in the description and packaging. Please refer to the real object!



Bluetooth connection: After the speaker is turned on, it enters the Bluetooth pairing state. Search the Bluetooth name "S21" on the mobile phone and click to connect.connect.

Specifications

Project	Specifications	Project	Specifications
Bluetooth version	V5.4	Charging voltage	5V1A
Bluetooth distance	>10M	≥10M Charging time	
Power	5W	Frequencyresponse	40Hz-20KHz
Capacity of battery	1200mAh	Signal-to-noise ratio	≥85dB

Certificate and warranty card

Certificate		Warranty Card	
Product name		User's name	
Model		Date of purchase	
Color		Contact information	
Production Dat		Warranty record 1	
Executive standard		Warranty record 2	
Test result		Remark	

Kindly reminder

- Please check the charger specifications before charging, do not use fast charging or high voltagechargers to charge the speaker.
- ✓ For hearing health, please do not use it at maximum volume for a long time.
- ✓ Do not use it near a fire source or in a high temperature environment to avoid permanent damage to the speaker.
- Please use it strictly in accordance with the instructions, and do not modify or disassemble the product without permission.
- Do not drop, impact, knock, squeeze or other behaviors that seriously affect the product structure toavoid damage to the strength and reliability of the product.
- If you encounter high temperature, deformation, corrosion and other abnormalities during
 use, please stop using it immediately and contact the merchant for proper disposal.

\$P SOBAST

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.