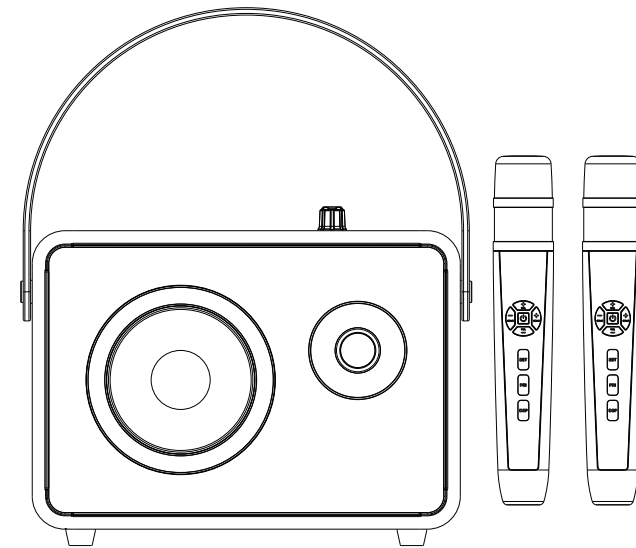


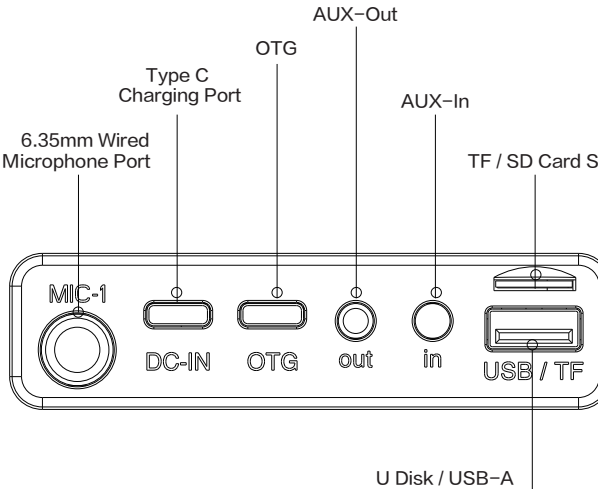
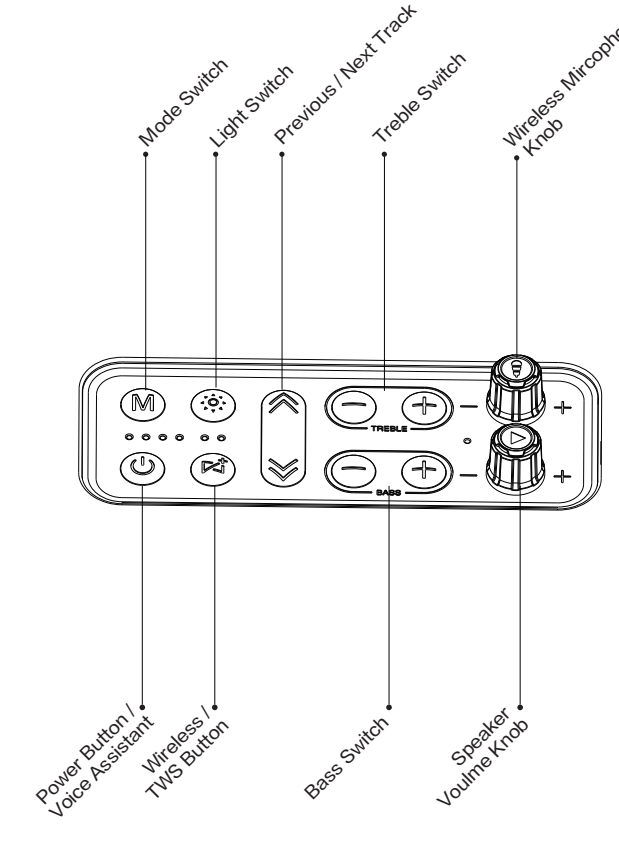
98X 140mm



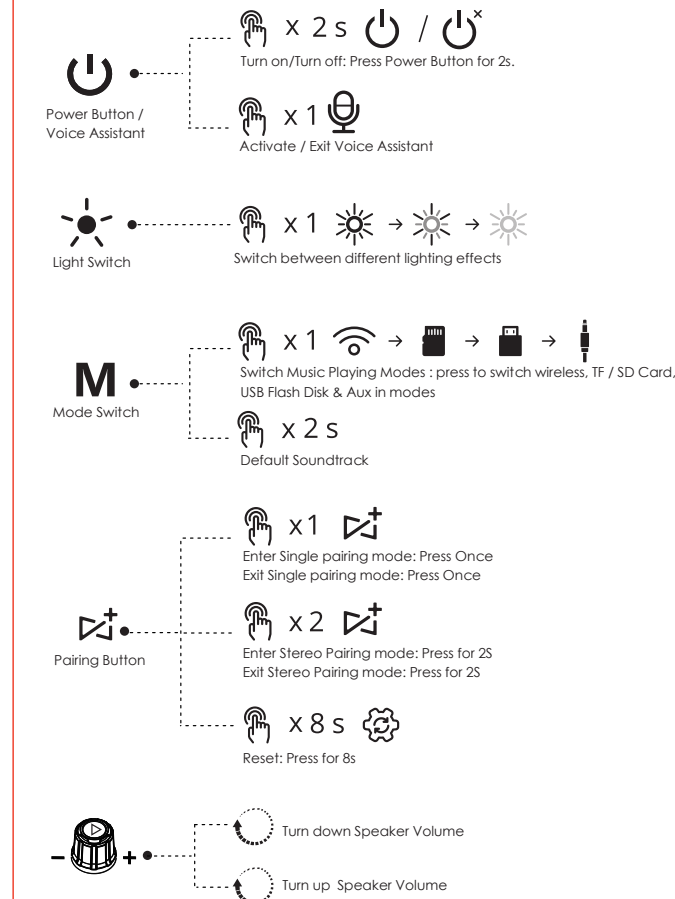
Portable Wireless Karaoke Speaker

Instruction Manual

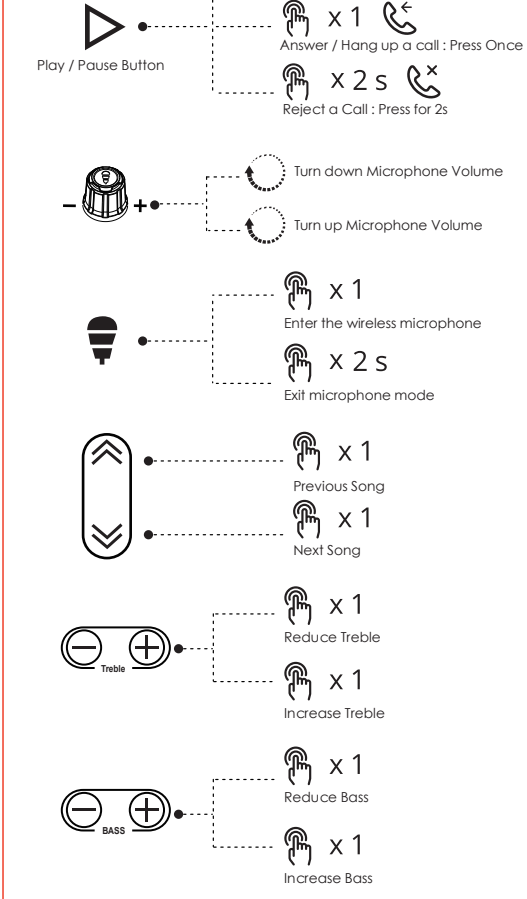
Button Configuration



How to Use



How to Enter/Exit Single Pairing



Thank you for purchasing the R13 Portable Outdoor Speaker. Please read the user manual before use and keep it handy for future reference. If you have any additional questions or comments, please feel free to contact us.

Package Contents
1 x Portable Outdoor Speaker
1 x 3.5mm Audio Cable
1 x Type-C Charging Cable
1 x User Manual
2 x Wireless Microphone

USB-A Power Bank Function
This speaker carries a USB charge-out function that will automatically detect your device and begin to charge it when the charging cable is plugged into the USB-A port under power-on mode. The maximum charging time for other mobile devices is 30 minutes after each boot.

Aux-in Mode
Simply connect the speaker with your non-Wireless device via the 3.5 mm audio jack cable. Note: After plugging in an audio cable, the speaker will automatically switch to Aux-in mode.

AUX-Out Mode
Connect the speaker with your earphone via the port to monitor the sound, avoid the environment noise.

TF Card Slot Mode
The speaker will play the music from your TF/Micro SD card when plugging the card into the slot.

USB Flash Drive Mode
The speaker will play the music from your U-disk when plugging into the slot.

Auto Power off
① There is no operation after startup, and it will automatically shut down in 30 minutes
② When on low battery.
③ After charging the device for 30 minutes, the speaker will also automatically power off.

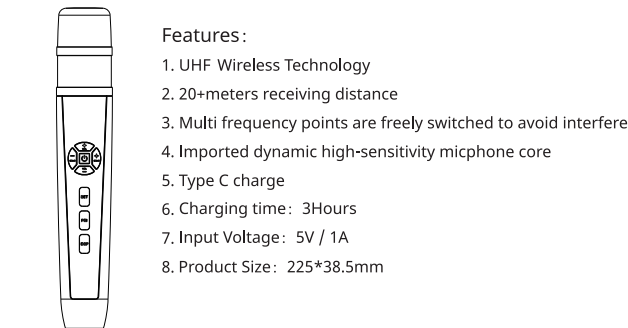
Wired Microphone
1. The Speaker is plugged into a 6.5mm wired microphone. After plugged you can use the wired microphone to speak, sing, etc.
2. It can be used directly with the karaoke function when switched on and connected to wireless.

OTG Live Streaming Port
Using a data transfer cable that with OTG live streaming function to connect speaker and mobile phone to do the SL.

Specification

Model	R13
BT Version	5.3
Sound Channel	1,1
Audio Decoding	SBC
BT Compatibility	A2DP V1.3, AVRCP V1.4, HFP V1.6
Diameter of Driver Unit	1*101mm*1*30mm
Transmission Distance	18m /60ft
Charging Time	Around 4 Hours
Input	DC 5V/3A
Dimension	251*120*112mm

Wireless Microphone:



Button Operation

SN	Button	Operation	Function declaration
1	Power Button / Voice Assistant	Short Press: / Long Press: 1. When Turn off state, press and hold for 2 seconds to turn on 2. When Turn on state, press and hold for 2 seconds to turn off	
2	PRI	Short Press: / Long Press: /	
3	+VOL	Short Press: Volume up, total of 15 levels; Long Press: Volume up quickly	
4	-VOL	Short Press: Volume down, total of 15 levels; Long Press: Volume down quickly	
5	+ECHO	Short Press: Increase Echo intensity Long Press: /	
6	-ECHO	Short Press: Decrease Echo intensity Long Press: /	
7	SET	Short Press: / Long Press: A,B channel switching	
8	DSP	Short Press: Works in default Echo/ Super echo/ Karaoke Mode/ Female voice/ Male voice/ Baby sound Long Press: /	

Care & Maintenance
- Do not use any form of detergents or cleaning material to clean the product as any type of chemical may make this device unusable.
- Do not disassemble this product. It contains no user serviceable parts.
- Do not drop or jump on it and treat it with care for the best performance.
- Keep the product in a dry location. Dust, dirt & moisture from humidity can accumulate on the body of the product if kept at an unfriendly place.
- Do not dispose this product in fire or batteries may explode or leak.

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.
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 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
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Warning Statement:
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.