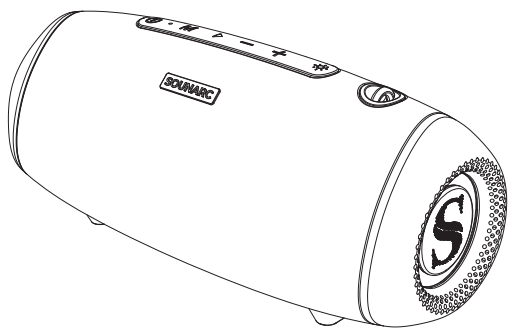


80*110mm



R1

USER MANUAL

Thank you for purchasing the SOUNARC R1 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 contact us by email at: support@sounarc.com

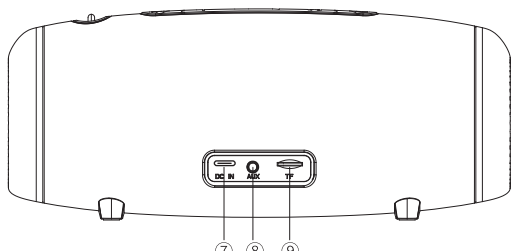
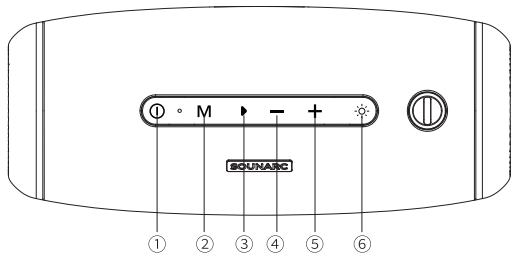
Package Contents

- 1 x SOUNARC R1 Portable Outdoor Speaker
- 1 x Aux-in Cable
- 1 x Type-C Cable
- 1 x User Manual
- 1 x Warranty Card
- 1 x Lanyard

Specifications

Model	R1
Device Name	SOUNARC R1
Bluetooth Version	5.3
Bluetooth Profiles	A2DP/AVRCP/HFP
Audio Codec	SBC
Transmission Distance	Up to 10m/33ft (Open Area)
Waterproof	IPX6
Output	40W
Power Supply	5V/1A, via Type-C port
Frequency Range	100Hz – 20kHz
Battery	3.7V/4000mAh
Playtime(Varied by Audio Contents, Light Display & Volume Levels)	Music: 15 Hours (on a 50% volume)
Charging time	6 Hours

Button Configuration



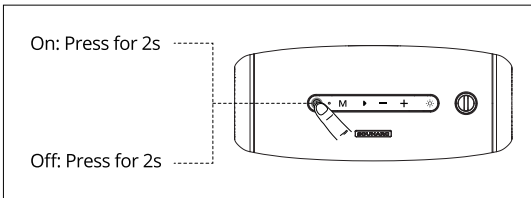
- ① Power On/Power Off; Power Indicator; Charging Indicator
- ② Mode
- ③ Play/Pause; Bluetooth Indicator
- ④ Volume -/ Previous Track
- ⑤ Volume +/ Next Track
- ⑥ LED Light Switch
- ⑦ Type-C Charging Port
- ⑧ Aux-in Port
- ⑨ TF Card/Micro SD Card Slot

Instructions

Button	Operation
①	Press for 2s to Turn On Press for 2s to Turn Off
M	Press Once to Switch Playing Modes among Bluetooth, TF Card & Aux in Press for 8s to Reset
▶	Press Once to Play/Pause Music under Bluetooth/TF Card Mode Press Once to Mute under Aux-in Mode Press for 3s to Disconnect from Device Press Once to Answer/End a Call Press for 2s to Reject a Call Double Press to Enter/Exit Stereo Pairing Mode
-	Press Once to Turn Down Volume Press for 2s to Skip to Previous Track Press Once to Turn Up Volume Press for 2s to Skip to Next Track
+	Press Once to Switch Lighting Modes Press for 2s to Turn off Lighting Modes

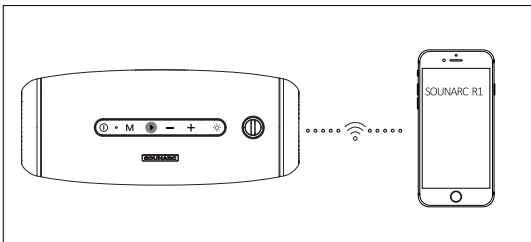
How to Use

1. Turn On/Off



2. Bluetooth Connection

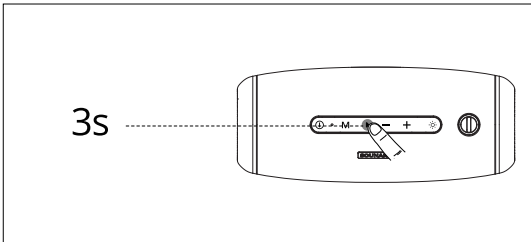
Search & click 'SOUNARC R1' to connect.



Pairing	Indicator Flashes Blue
Connected	Indicator Stays Blue

3. Disconnect from Bluetooth

Press the 'Play/Pause' button for 3s to disconnect from Bluetooth.



SHENZHEN GEEKBUY E-COMMERCE CO., LTD.
Warehouse 101H, No. 49 Wuhe Avenue, Wuhe Community,
Bantian Street, Longgang District, Shenzhen
Email: support@sounarc.com

UK REP Name: APEX CE SPECIALISTS LIMITED
Add: 89 Princess Street, Manchester, M1 4HT, UK

EC REP AMZLAB GmbH
Laubenhof 23,45326 Essen



Model: R1
Made in China

4. Aux-in Mode

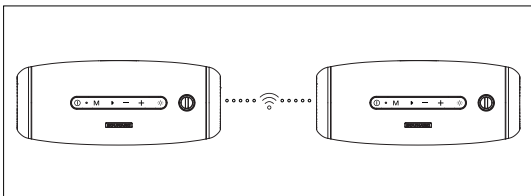
Simply connect the speaker with your non-Bluetooth device via the 3.5 mm audio jack cable.
Note: After plugging in an audio cable, the speaker will automatically switch to Aux-in mode.

5. TF/Micro SD Card Slot Mode

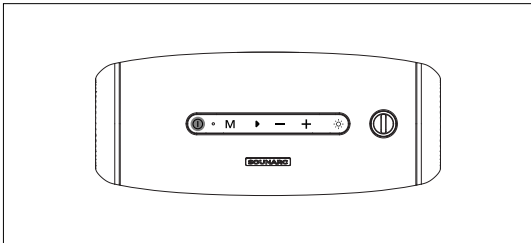
The speaker will play the music from your TF/Micro SD card when plugging the card into the slot.

6. True Wireless Stereo Mode

- Turn on two speakers and make sure they haven't connected with any device.
- Double Press the 'Play/Pause' button on either speaker(Host Speaker) to enter stereo pairing mode.
- If paired successfully, the bluetooth indicator of the host speaker will flash blue while vice one will stay blue.
- Search & click 'SOUNARC R1' to connect.
- Double Press the 'Play/Pause' button on either speaker to exit stereo pairing mode.



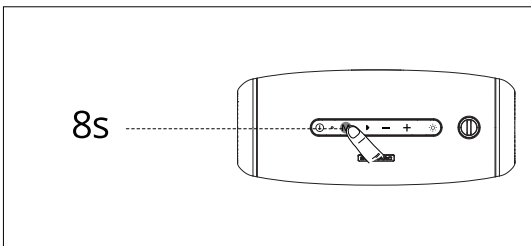
7. Charging



Charging	Red Light On
Charging Completion	Goes Off
Battery Low	Red Light Flashes

8. Reset

Press the 'Mode' button for 8s to reset.



9. Auto Power Off

The speaker will power off automatically after 15 minutes if it does not pair with any device through Bluetooth. When in low battery, the speaker will power off automatically as well.

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.