

User Manual

Soundcore Rave Mini

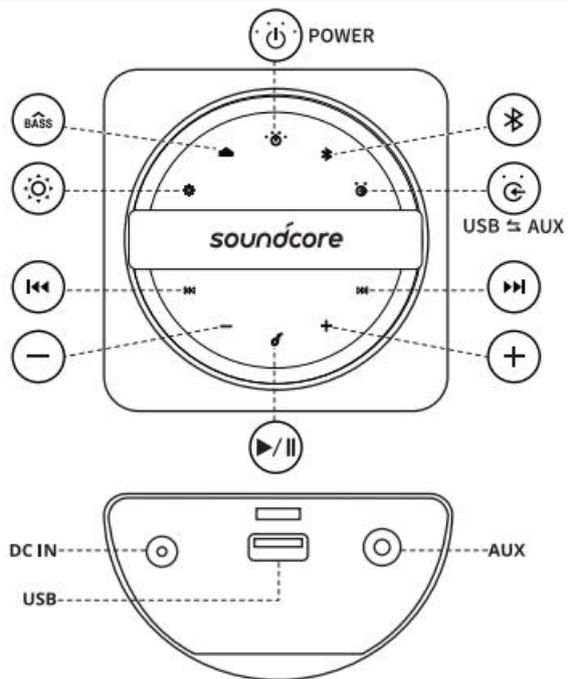
Safety Instructions

- ① Avoid dropping.
 - ② Do not disassemble.
 - ③ Avoid extreme temperatures.
 - ④ Do not use the device outdoors during thunderstorms.
 - ⑤ Use original or certified cables and adapter.
 - ⑥ Do not use any corrosive cleaner / oil to clean.
-

What's Included



At a Glance



- ① *Power Button / Power Indicator*
- ② *Bluetooth Button / Bluetooth Indicator*
- ③ *Source Input Button / Source Input Indicator*
- ④ *Next Track Button*
- ⑤ *Previous Track Button*
- ⑥ *Multi-function Button*
- ⑦ *Volume + Button*
- ⑧ *Volume - Button*

9. Light Effects Button / Light Effects Indicator

10. Bass Up Button / Bass Up Indicator

11. DC Power Input

12. USB Port

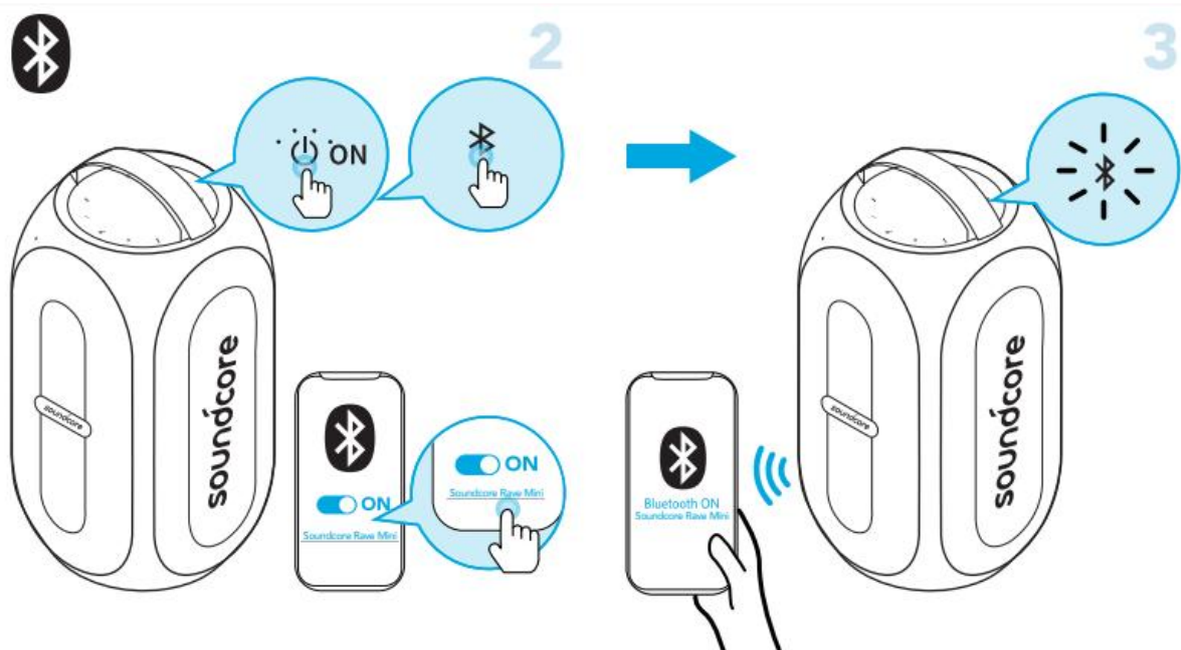
13. AUX IN Port

Using Your Soundcore Rave Mini

1. Turn On / Off

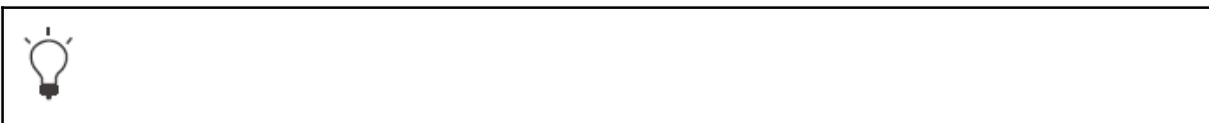
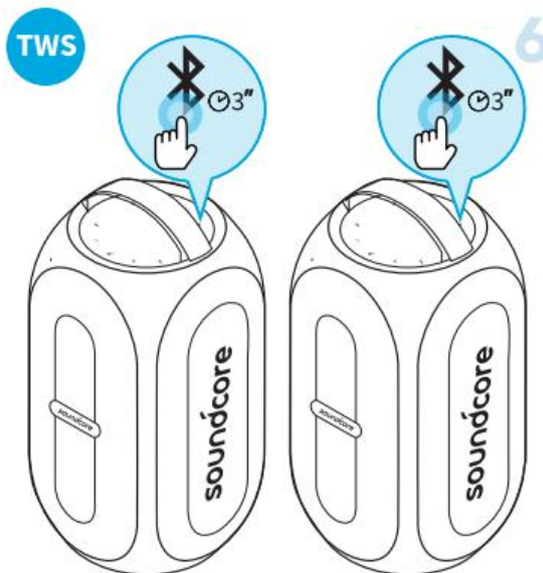
ON	Press
OFF	Press and hold for more than 1 second

a. Bluetooth Mode

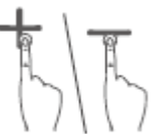


Note: Soundcore Rave Mini can pair up to 2 mobile devices via Bluetooth(Dual Bluetooth Connection). Soundcore Rave Mini can only play the music on one mobile device at a time.

 Flashing Blue	Bluetooth Pairing Mode
 Solid Blue	Connected to a device
	Enter True Wireless Stereo Group Mode / Disconnect True Wireless Stereo
 Double Flashing Blue	True Wireless Stereo Group Mode
 Solid Blue	Connected to True Wireless Stereo



With True Wireless Stereo technology, you can pair your Soundcore Rave Mini with another Soundcore Rave Mini to explore the best sound effects with left and right sound channels separated on both speakers.

	Play / Pause
	Play Next Song
	Play Previous Song
	Press to turn Bass Up on and off
	Press and hold for 2 seconds to switch between Indoor / Outdoor equalizer modes.
	Activate Siri / Other Voice Control Software
	Volume Up / Down

Check available Light Effects modes on Soundcore App.

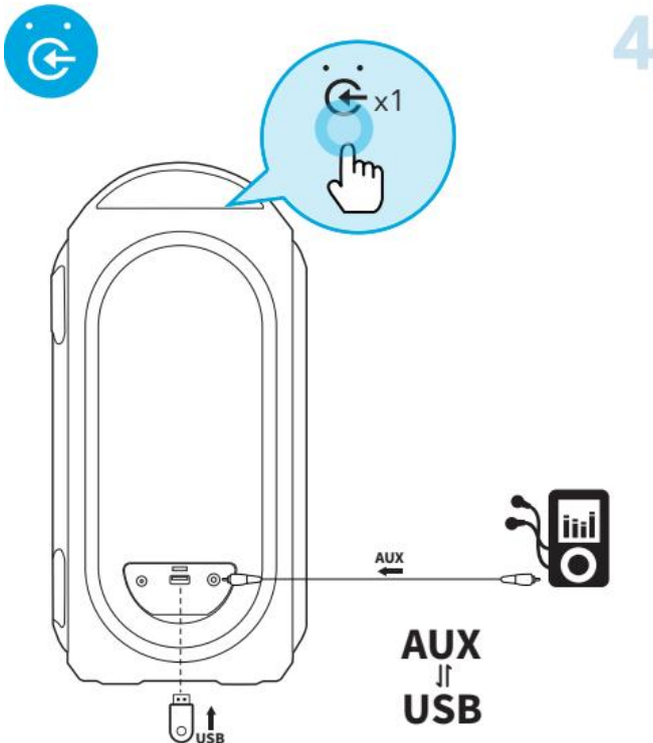


When turned on, Soundcore Rave Mini will automatically connect to the last connected device if available. If not, press the Bluetooth pairing button to activate pairing mode.

To pair a different device, press the Bluetooth button to re-enter pairing mode. Then repeat the pairing steps.

Having connection problems? Remove Soundcore Rave Mini from your device's Bluetooth history and ensure it's less than 3 feet away. Then try pairing again. To get the best sound quality, make sure there is a clear line of sight between the connected device and your speaker.

b. Source Input



Plug in an audio cable or insert USB drive, then press the source input button to switch between AUX in mode and USB mode(support MP3 / WMA formats).



Solid Green(Source input indicator)

AUX in mode

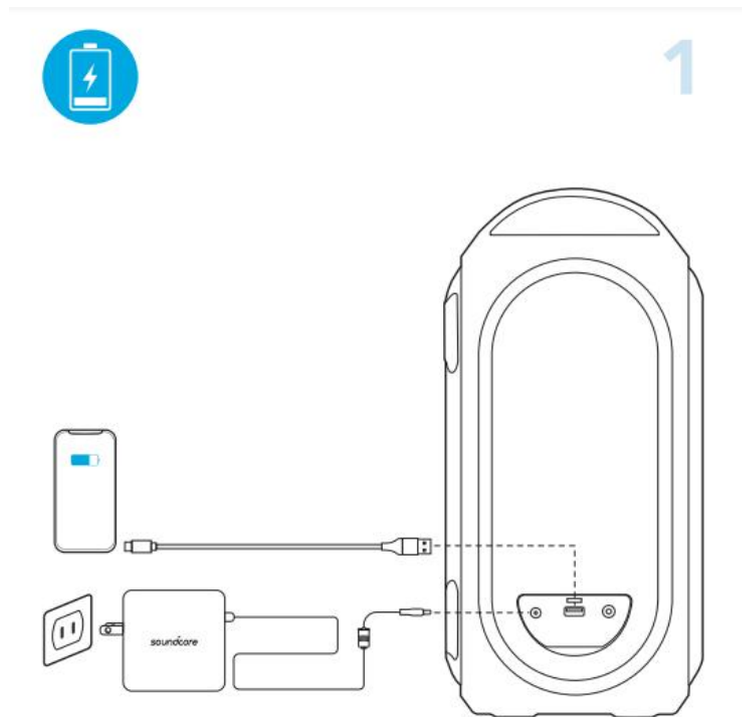
● Solid White(Source input indicator)	USB mode

***SoundLine AUX cable sold separately.**



When using AUX mode, control audio playback via the connected device.

3. Charging your Soundcore Rave Mini



	Battery level <10%
	Battery level <25%
	Battery level 25%~55%
	Battery level 51%~75%
	Battery level 75%~100%

 Slow Flashing White(Power indicator)	Charging
-------------------------------------------------------------------------------------------------------------------------------	----------


Use the included DC power cable to charge your Soundcore Rave Mini and make sure it is fully charged before its first use.


Disconnect your speaker from the charger when fully charged. Do not charge your speaker for extended periods.

4. Beat-Driven Light Show



	<p>Press to turn Light Effects On / Off</p>
-----------------------------------------------------------------------------------	---------------------------------------------

Note: Flash can be turned off in Soundcore app individually.

5. Soundcore App

Download the Soundcore app for an enhanced product experience. Follow onscreen instructions to set up Soundcore app.

 <p>When not in use, store your speaker in a cool place.</p>

Please note that your rights under applicable law governing the sale of consumer goods remain unaffected by the warranties given in this Limited Warranty.

Declaration of Conformity

Hereby, Anker Innovations Limited declares that the radio equipment type A3390 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

<https://www.anker.com/products>

Maximum output power: 6dBm
Frequency band: 2.4G band (2.4000GHz-2.4835GHz)

Anker Innovations Limited
Room 1318-19, Hollywood Plaza, 610 Nathan Road, Mongkok, Kowloon, Hong Kong

Specifications

***Specifications are subject to change without notice.**

Input	100V-240V AC, 50~60Hz
Charge out	5 V □ 2 A
Audio output	80W
Battery capacity	4900 mAh
Charging time	4.0 hours
Playtime (varies by volume level and music content)	18 hours
Size	180 x 180 x 369 mm
Weight (without packaging)	3.5 kg / 123.4 oz
Bluetooth version	V5.0

Bluetooth range

20 m / 66 ft

Soundcore App



- Light effect
- Update firmware
- Wave Equalizer
- Stereo or Boost mode
- Rename
- More



Product Number A3390

Bluetooth Speaker / Soundcore Rave Mini

- English: "

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device."

- French:"

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil n' doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."

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.

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

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 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:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.