

SOUND USER MANUAL



DOWNLOAD THE RAD MOBILE APP

Scan the QR code with your phone to download the Rad Mobile App or go to https://radgolf.com/pages/download-the-rad-golf-app.











PACKAGE CONTENTS

Please inspect the packaging carefully before attempting to use the device to ensure that the following components are present:

- 1 Sound Speaker
- 1 USB to USB-C Cable
- 1 User Manual QR Code Card





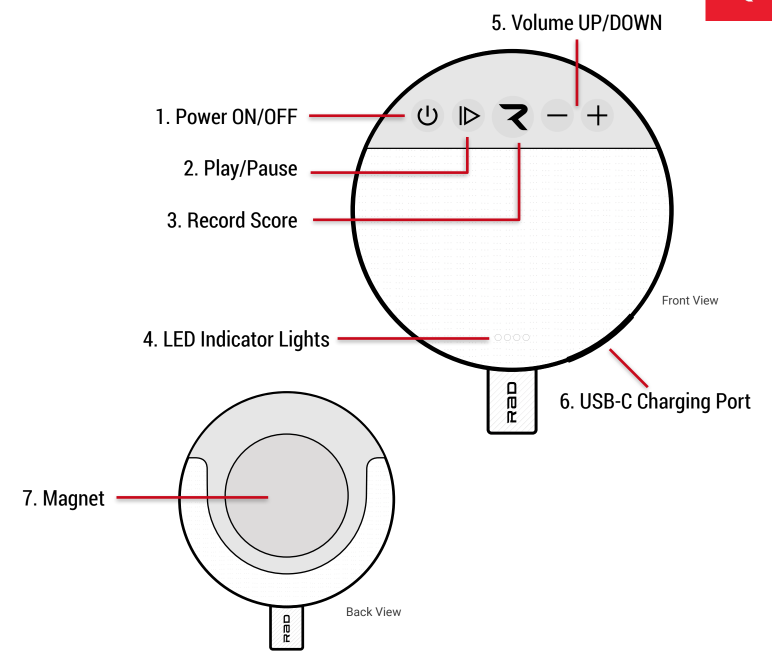




DEVICE COMPONENTS

Get to know the design and the different components of your new Rad Sound speaker.

- 1. Power ON/OFF Button
- 2. Play/Pause Button
- 3. Shot Distance/Record Score Button
- 4. LED Indicator Lights
- 5. Volume UP/Down Buttons
- 6. USB-C Charging Port
- 7. Magnet



GETTING STARTED

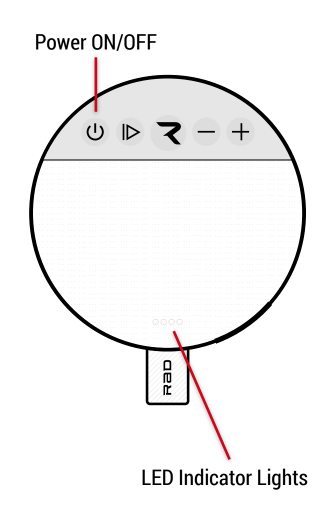
CHARGING YOUR SPEAKER

- Connect your speaker to an AC outlet before using it for the first time.
- A red indicator light will turn on when the device is properly plugged in and charging.
- The Red indicator light will turn off when charging is complete.

POWER ON/OFF YOUR SPEAKER

- To switch on the speaker, press and hold the Power button for 1 second.
- The Power ON audible sound will play and the Blue LED indicator lights will turn on and blink to show that Bluetooth is trying to connect to a device.
- Battery level will be indicated by the blue indicator lights.
- One Blue light will blink indicating the battery is being charged if it is plugged in to a power supply.

LED Indicators	Power Status
3 LED indicators are solid blue	70% - 100 %
2 LED indicators are solid blue	30% - 70%
1 LED indicator is solid blue	10% or less



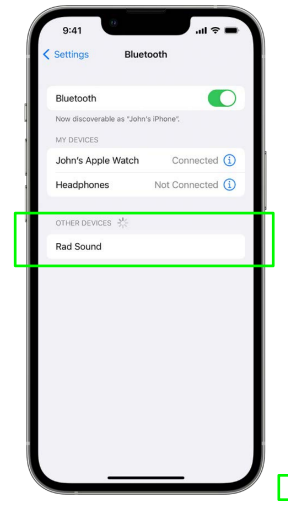
CONNECTING SOUND DEVICE

PAIR YOUR PHONE WITH SPEAKER

- When you power on the speaker, the Bluetooth pairing mode automatically turns on and the Blue LED lights begin to flash.
- Select the Bluetooth pairing name on the mobile phone to connect to the speaker.

CONNECT WITH THE RAD MOBILE APP

- Login to the Rad Mobile App on your phone.
- Once you are logged in find the Sound device from the Home Screen and select the Register & Connect Device button.
- Follow the connection directions to finish the BLE connection.





CONNECTING TWO SPEAKERS

TWS (PARTY MODE) PAIRING

If you have 2 Rad Sound speakers, then you are able to connect them to have both speakers play from the same phone device. To enable this feature follow these steps:

1. Power on both speakers

• The LED lights should blink to indicate both speakers are looking for a Bluetooth connection.

2. Double Click the Power Button on the 1st Speaker (Make sure to Press Firmly)

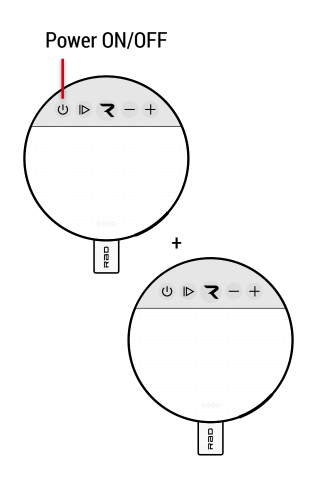
You should hear an audible double chime noise.

3. Double Click the Power Button on the Second Speaker

• After you hear the double chime noise on the 1st speaker, then you double press the power button on the 2nd speaker.

4. Turn On Bluetooth on your Phone and Connect the 1st Speaker to your phone

 After you connect the 2nd speaker to the 1st speaker, then you can connect the 1st speaker to the phone by going into your bluetooth settings and selecting the 1st Rad Sound.



DISCONNECT TWO SPEAKERS

HOW TO DISCONNECT FROM TWS (PARTY MODE)

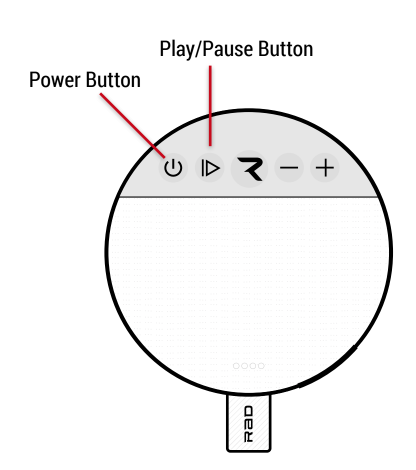
If you want to disconnect from a second Rad speaker that has been previously paired together follow these steps:

Step 1: Double Press the Power Button

• Firmly press the Power Button twice to disable the TWS mode

Step 2: Forget All Devices (Optional)

• If you do not want the devices to automatically pair to each other in the future, then you need to Forget All Bluetooth devices by doing a Press and Hold of the Play/Pause Button while the device is powered on.

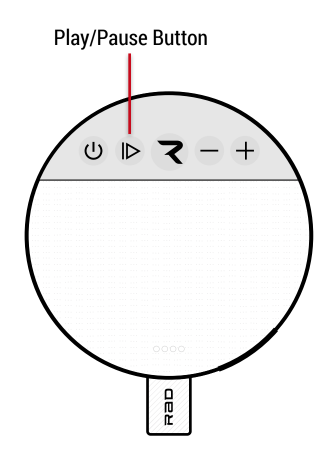


CLEAR PAIRED BLUETOOTH DEVICES

CLEAR THE SPEAKER PAIRING LIST

If you want to remove your Sound device from all mobile devices it has ever been connected to, then follow these steps.

- Power on the speaker and do not connect to Bluetooth.
- Long press the Play/Pause button. Until you hear an audible announcement which says "Bluetooth Devices Cleared".
- All devices are cleared and your speaker is ready to pair with a new mobile device.
- Delete your speaker from the Bluetooth list on your device.
- * Please note that if you registered the speaker in our Rad Mobile, then you will need to UNREGISTER THE DEVICE FROM WITHIN THE RAD MOBILE APP if you want to transfer ownership to someone else.



HANDLING PHONE CALLS

HOW TO ANSWER OR DECLINE PHONE CALLS

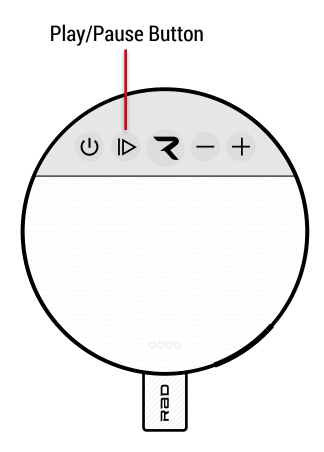
The Rad Sound has the ability to answer or decline phone calls made to the connected phone by pressing the Play/Pause button when a call comes in.

Answer Incoming Call:

• Single press the Play/Pause button to answer an incoming call

Decline Incoming Call:

Press and Hold the Play/Pause button for 3 seconds to decline an incoming call



CONTROLLING VOLUME

HOW TO CONTROL THE VOLUME ON THE RAD SOUND

The volume on the Rad Sound works independently from the volume of the phone. Volume needs to be adjusted on both the device and the phone to achieve full maximum and minimum volumes.

Increase Volume:

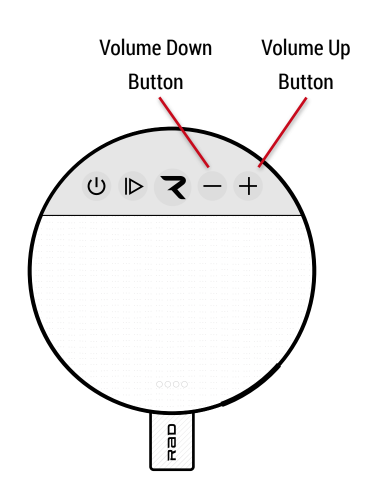
- Single press the Volume Up button to increase volume incrementally.
- Press and Hold to increase volume rapidly

Decrease Volume:

- Single press the Volume Down button to decrease volume incrementally.
- Press and Hold to decrease volume rapidly

RAD TIP:

Turn volume all the way up on the Rad Sound and then use the phone volume to control the overall volume.



TECHNICAL SPECS

Speaker driver	Size	48mm
	Quantity	1PC
	Impedance	4Ω±15%
	Rated power	10W
	Max power	15W
	Frequency response	100Hz-20KHz
Battery	Model	Lithium battery 18650 cell
	Nominal voltage	3.6V
	Capability	3200mAh
Working time	100% volume: About 3 hours 70% volume: About 8 hours 50% volume: About 15 hours 30% volume: About 25 hours Standby time: About 60 hours	
Electric power parameter	Input voltage/current	TYPE-C USB 5V/2A
	Charging time	Approx. 4 hours (current 1A)
	Standby current	<50mA
	Shutdown current	<50uA
Waterproof grade	IPX6	
Materials	ABS+PC+Fabric cover	
Product size	143.53 x 118.2 x 44.6 mm ±0.5mm	
Product weight	310g ±20g (approx68 lbs)	

Bluetooth Chipset	ATS2833
Bluetooth version	BT5.0
Bluetooth pairing name	Rad Sound
Support profiles	HFP V1.5; A2DP V1.2; AVRCP V1.4, GAVDP V1.2; AVDTP V1.2; SPP V1.2; AVCTP V1.2
Audio decoding	SBC
RF RF carrier frequency	2402MHz-2480MHz
Bluetooth working distance	10 meters
Output power	10W
Whole machine sensitivity SPL	82±3dB(BT in 200mv/1m)1K-10KHz
Channel	Mono
S/N	≥74dB
Frequency range	100Hz – 20KHz -10dB
THD	≤1% at 1KHz 1M/1W
Automatically turn off time (Bluetooth disconnected)	15 Minutes
Working temperature	0~45°C
Storage temperature	-20~50°C



SUPPORT@RADGOLF.COM

WWW.RADGOLF.COM/SUPPORT





