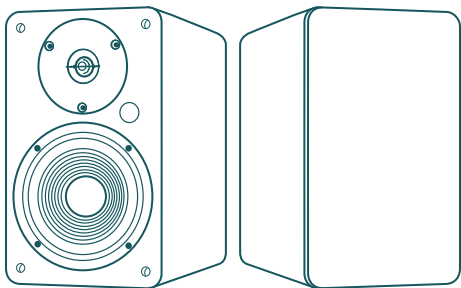


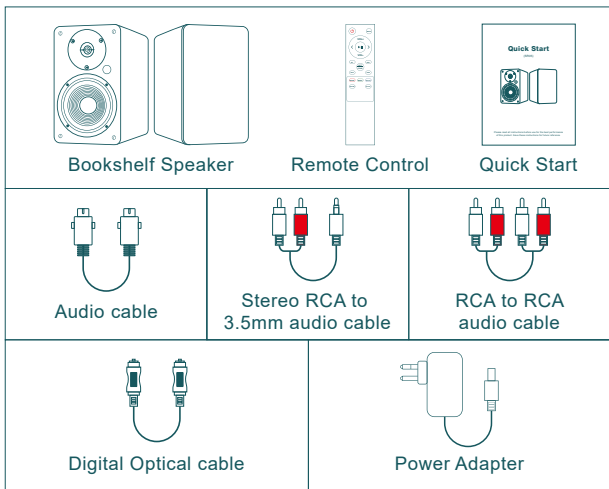
Roxel RBS-350BT Bookshelf Speaker

(Quick Start Guide)

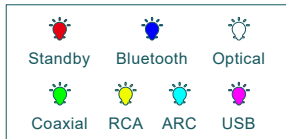
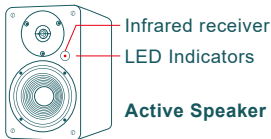


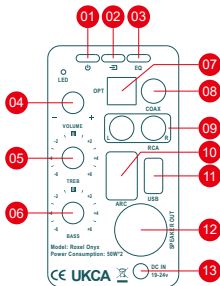
Please read the instructions prior to using for the best performance of this product. Save these instructions for future reference.

Box Contents



LED Indicators and Button Introduction





Active Speaker



Passive Speaker

01. Power switch

02. Input selection

Press in to navigate between audio sources:
Bluetooth -> Optical -> Coaxial -> RCA ->
ARC -> USB

03. Sound effects

Press in to navigate between audio sources:
Music -> Dialogue -> Movie

04. Volume control

05. Treble control

06. Bass control

07. Optical input port

08. Coaxial input port

09. RCA input port

10. ARC input port

11. USB input port

12. Left speaker audio output

13. Power port

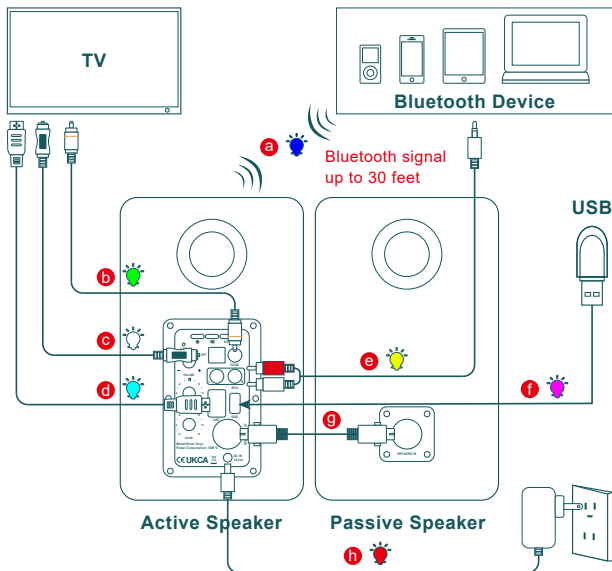
14. Left speaker audio in

Know Your Remote



	Power button		Mute/Unmute
	Volume up		Volume down
	Previous track		Next track
	Play/pause		Bluetooth mode
	ARC mode		RCA mode
	Optical/Coaxial mode		
	USB mode		Movie mode
	Music mode		Dialogue mode
	Virtual bass on		Virtual bass off

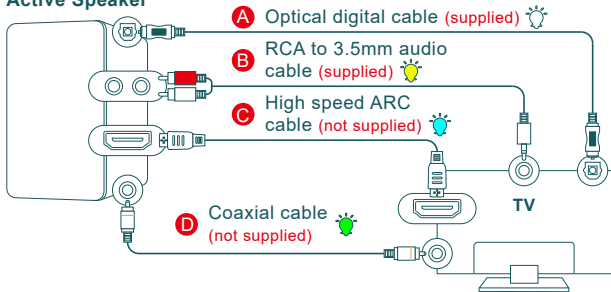
Connection Diagram



- a** Bluetooth
- b** Coaxial cable (not supplied)
- c** Digital Optical cable (supplied)
- d** High speed ARC cable (not supplied)
- e** Stereo RCA to 3.5mm audio cable (supplied)
- f** USB (not supplied)
- g** Audio cable (supplied)
- h** Power Adapter (supplied)

Connecting with a TV

Active Speaker



- A** Method 1. Connecting us Optical cable. Select Optical mode and set the TV's audio output to "PCM".
(More information on PCM page)
- B** Method 2. Connecting us RCA to 3.5mm audio cable. Select RCA mode.
- C** Method 3. Connecting us ARC cable. Select ARC mode and set the TV's audio output to "PCM".
(More information on PCM page)
- D** Method 4. Connecting us Coaxial cable. Select Coaxial mode and set the TV's audio output to "PCM".
(More information on PCM page)

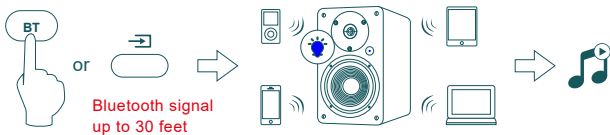
Setting "PCM" on your TV

If there is no sound from TV or Soundbar, when all the cables have

been connected properly and LED indicator is on, please change your TV settings as follows:

1. Press "Menu" on the TV's remote control.
2. Press the arrow keys on the remote to scroll to "Audio Settings."
3. Press "OK" on the remote control.
4. Scroll to "Advanced Audio" and press "OK". Some TV sets may not have an "Advanced Audio" menu and may list various audio settings instead.
5. Scroll to "Audio Output Mode" or "Digital Audio Output Mode" and press "OK".
6. Scroll until "PCM" is displayed as the current audio output.
7. Press "OK" to save the settings.

Connecting a Bluetooth Device



- a. Press the "BT" button on the remote or press the "Bluetooth" button on back panel of the active speaker, the LED indicator blinks blue.
- b. Turn on Bluetooth on the Bluetooth device.
- c. Select "Roxel Onyx" and connect it. When your Bluetooth device is connected, the LED indicator blinks blue slowly.
- d. Play music files from the device, connected via Bluetooth, through the bookshelf speaker.

Specifications

Power output:	L/R: 50W + 50W
Signal to noise ratio dB(A):	L/R: ≥ 80 dB (A)
Input sensitivity:	RCA: R/L: 650 ± 50 mV
	Coaxial: R/L: 500 ± 50 mV
	OPT: R/L: 500 ± 50 mFFS
	Bluetooth: R/L: 700 ± 50 mFFS
Frequency response:	30HZ-30KHZ
Bass unit:	5.25 inch (140mm)
Tweeter unit:	1 inch silk dome tweeter

Troubleshooting

No sound

- Check if the power indicator light is ON.
- Try to turn up the volume using either the master volume control or remote control.
- Ensure the audio cables are firmly connected and the input is set correctly on the speakers.
- Check if there is signal output from the audio source.

Cannot connect via Bluetooth

- Make sure the speaker is switched to Bluetooth input, in other audio input mode Bluetooth can not be paired or connected. Disconnect from any Bluetooth device the volume dial in Bluetooth mode, then try again.
- Effective Bluetooth transmission range is 10 meters, please make sure operation is within the range.
- Try another Bluetooth device for connection.

The Bookshelf Speaker does not turn on

- Check if mains power is connected, or if the wall outlet is switched on.

Thanks for reading!