Equinox M3

2.0 Bookshelf Speakers













Optical Audio

RCA Input

DSP Digital Signal Processor

Bluetooth Audio

Equaliser

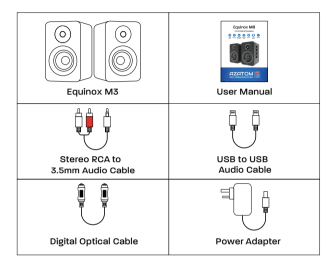
Remote Control

USB MP3

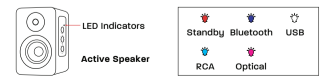




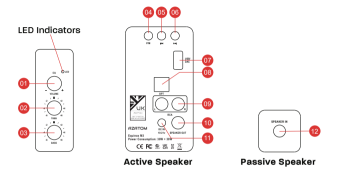
Box Contents



LED Indicators



Controls & Interface

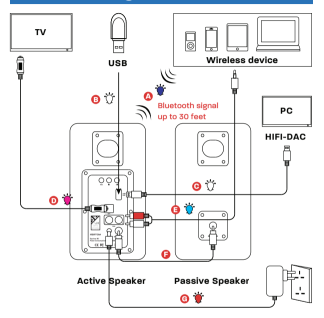


01. Volume Control / Sound Effects Press in to navigate between audio sources: Music -→ Dialogue -→ Movie

- 02. Treble Control
- 03. Bass Control
- 04. Power Switch / Input Selection
- 05. Previous Track
- 06. Next Track

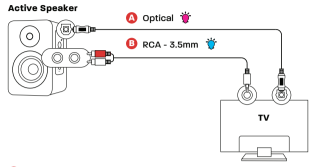
- 07. USB Input Port
- 08. Optical Input Port
- 09. RCA Input Port
- 10. Left Speaker Audio Output
- 11. Power Port
- 12. Left Speaker Audio In

Connection Diagram



- A Bluetooth
 C USB/HIFI DAC (supplied)
 O Digital Optical Cable (supplied)
- RCA to 3.5mm Audio Cable (supplied)

Connecting to a TV



- A Method I. Connecting through an Optical cable. Select Optical mode and set the TV's audio output to "PCM". (More information on PCM page)
- B Method 2. Connecting through an RCA to 3.5mm cable. Select RCA mode and set the TV's audio output to "PCM". (More information on PCM page)

Setting "PCM" on your TV

If all cables are connected and the LED indicator lights are functioning properly, but there is still no sound from the TV or soundbar, please adjust 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.

 Scroll to "Advanced Audio" and press "OK". Some televisions 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 " P/M " button on back panel of the active speaker, the LED indicator will blink blue.

b. Enable Bluetooth on the mobile device.

c. Select "Equinox M3" and connect to it. When your Bluetooth device is connected, the LED indicator will blink blue slowly.

d. Enjoy the music.

Specifications

Power output:	L/R: 30W + 30W
Signal to noise ratio dB(A):	L/R: ≥85dB (A)
Input sensitivity:	LINE IN: R/L: 650±50mV
	OPT: R/L: 500±50mFFS
	Bluetooth: R/L: 700±50mFFS
Frequency response:	45HZ-20KHZ
Bass unit:	3 inch
Tweeter unit:	1 inch

Troubleshooting

No sound

- Check if the power indicator light is ON.
- 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 mode, your device will not pair or connect when in other audio modes. Disconnect from any Bluetooth device by pressing and holding 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.

Equinox does not turn on

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

Customer Service

Need help? Contact our customer service desk via Email (customersupport@azatom.com) or via Phone (01740 629 901) Monday - Friday 9:00AM - 17:00PM and Saturday: 10:00AM - 14:00 PM







THIS MANUAL IS AVAILABLE TO DOWNLOAD ONLINE AT WWW.AZATOM.COM

AZATOM 2020 ALLRIGHTS RESERVED. AZATOM IS PART OF AZATOM GROUP LIMITED. SEE SITE FOR SAFETYINFORMATION. AZATOM RESERVE THE RIGHT TO WITHDRAW ANY AND ALL PROMOTIONS WITHOUT NOTICE. FOR FULL WARRANTY, EXTENDED WARRANTY AND PROMOTIONAL OFFER TERMS & CONDITIONS PLEASE VISIT WWW.AZATOM.COM/TERMS-CONDITIONS.

AZATOM GROUP LIMITED, TEES VALLEY COURT, WYNYARD BUISNESS PARK, BILLINGHAM, TS22 5FE. UNITED KINGDOM