



Powerwerks PWRS1 1050 Watt Powered Column Array System Owner's Manual

[Home](#) » [Powerwerks](#) » Powerwerks PWRS1 1050 Watt Powered Column Array System Owner's Manual 

POWERWORKS

PWRS1 1050 Watt Powered Column Array System
Owner's Manual



Contents

- [1 PWRS1 SYSTEM ONE](#)
- [2 INSTRUCTIONS](#)
- [3 BLUETOOTH PAIRING INSTRUCTIONS](#)
- [4 SAFETY REMINDER](#)
- [5 TECHNICAL SPECIFICATIONS](#)
- [6 INCLUDES](#)
- [7 CONTROLS & FEATURES](#)
- [8 Documents / Resources](#)
- [9 Related Posts](#)

PWRS1 SYSTEM ONE

1050 WATT POWERED COLUMN ARRAY SYSTEM WITH BLUETOOTH™ & BLUETOOTH® TRUE STEREO LINK

The Powerwerks SYSTEM ONE portable linear column array system offers the perfect balance of power, performance, portability, and price. With a powerful Class D amplifier supplying over 1,050 watts of power through a 10" subwoofer and eight 3" high-frequency drivers there's plenty of power for almost any gig. The innovative connection system allows the column speaker sections to clip into place quickly and easily, making setup and break down quick and simple.

The SYSTEM ONE features three independent channels, Bluetooth®, audio streaming, four DSP EQ settings, reverb and Bluetooth® True Stereo Link for those who want to add a second system. A convenient over-the-shoulder carry bag that will hold the two array pieces is included.

INSTRUCTIONS

1. Prior to switching on, turn the volume down to a minimum.
2. Connect the audio source to the appropriate input socket.
3. Connect to the mains supply.
4. Switch on the audio source, followed by the active speaker.
5. Set the volume with the applicable control. 6. Adjust the bass + treble.

BLUETOOTH PAIRING INSTRUCTIONS

1. Press and hold the PAIR button until light flashes quickly.
2. Pairing connections can now be made via Bluetooth® on devices such as smartphones and tablets.
3. To temporarily bypass Bluetooth's connection press PAIR button once until the light flashes slowly. Press again once to reconnect.
4. To exit/disable Bluetooth® press and hold the PAIR button until the light turns off.

SAFETY REMINDER

- Do not overload the box to avoid damage to the speakers.
- Do not place an open fire (candles, etc.) on top or next to the box – FIRE HAZARD
- For indoor use only. If the box is used outdoors, you need to make sure that no humidity can enter the box.
- When not in use unplug the unit from the mains.
- Unplug the unit from the mains prior to checking or replacing the fuse.

- Make sure that the box is placed on a stable, strong surface.
- Do not place liquids on the box and protect it against humidity.
- Only use suitable means of transportation to move the box. Do not attempt to lift without support.
- Always unplug the unit during a thunderstorm or when it is not in use
- If the unit has not been used for a long period of time, condensation can occur inside the housing. Please let the unit reach room temperature prior to use.
- Never try to repair the unit yourself. It does not contain any user-serviceable parts.
- Run the mains lead in such a way that nobody can trip over it and nothing can be put in it.
- Set the unit to the lowest volume prior to switching it on.
- Keep the unit out of the reach of children.

TECHNICAL SPECIFICATIONS

Power	1050 watts peak/ 350 watts RMS
Subwoofer	10"
Horn	8 x 3" high-frequency compression drivers (neodymium)
Frequency Response	Sub 40-200HZ, Column 200-16KHZ
Channels	3 channels
Presets	4 mode DSP EQ
Bluetooth®	Yes
Linking capability	Bluetooth® TRUE STEREO
Auxin	Yes

INCLUDES


- (1) 10" Sub
- (1) Satellite column with speakers
- (1) Spacer Column
- (1) Carry bag for column pieces



CONTROLS & FEATURES

1. CH1 / CH2 LINE IN/ MIC IN Mix jack
2. LINE IN/MIC IN Switch of CH1 / CH2 Corresponding Channel
3. Volume control of CH1/ CH2 Corresponding Channel
4. Effect volume control of CH1 / CH2 Corresponding Channel
5. Bass control of CH1/ CH2 Corresponding Channel
6. Treble control of CH1 / CH2 Corresponding Channel
7. DSP modes selector switch and mode indicator
8. Bluetooth® pairing button
9. Link button
10. Indicator lamps: signal indicator, power supply indicator and limit indicator
11. Subwoofer volume control
12. The whole device volume control
13. CH 3/4 volume control
14. CH 3/4 3.5mm input jack
15. CH1 / CH2 / CH 3/4 / Bluetooth® Mixed Signal LINE OUT
16. CH 3/4 RCA input jack
17. CH 3/4 6.35mm input jack
18. Main power switch
19. FUSE IEC mains inlet

Documents / Resources

<div> <p>CONTROLS & FEATURES</p> <ul style="list-style-type: none"> 1 CH1 / CH2 LINE IN / MC IN/PA Jack 2 LINE / MC IN / PA Jack of CH1 / CH2 Corresponding Channel 3 Volume control of CH1 / CH2 Corresponding Channel 4 Effect volume control of CH1 / CH2 Corresponding Channel 5 Bass control of CH1 / CH2 Corresponding Channel 6 Treble control of CH1 / CH2 Corresponding Channel 7 GPP volume master switch and mode indicator 8 Master/Slave setting button 9 Line input 10 Indicator lamp: signal indicator, power supply indicator and limit indicator 11 External volume control 12 The whole device volume control 13 On / Off button 14 CH1 / CH2 / CH 34 / Bluetooth® Music Signal LINE OUT 15 On / Off button 16 CH1 / CH2 / CH 34 / Bluetooth® Music Signal LINE OUT 17 On / Off button 18 FUSE: MCC main plug </div>	<p>Powerwerks PWRS1 1050 Watt Powered Column Array System [pdf] Owner's Manual HMG2134B, 2A3MEHMG2134B, PWRS1 1050 Watt Powered Column Array System, 1050 Watt Powered Column Array System</p>
<div>  </div>	<p>Powerwerks PWRS1 1050 Watt Powered Column Array System [pdf] Owner's Manual HMG2134B, 2A3MEHMG2134B, PWRS1 1050 Watt Powered Column Array System, 1050 Watt Powered Column Array System</p>