

PW10PRO

OUTPUT PEAK POWER:
1000 Watts Peak
Low Frequency:
10" Speaker
High Frequency:
HF Compression Driver
Crossover:
2.8kHz
Maximum SPL:
125dB SPL @1m
Frequency Response:
48 Hz - 20 KHz

Connectors:
2 x Combo Jack Input
1/8" Input
Bluetooth Input
XLR Line Out
Cabinet:
Medium Density Fiberboard
Painted Black

Controls: music/voice EQ
selection on instrument channels
mic/line gain on instrument
channels
BT enable and pair
Volume control on every
channel Master volume control
DIMENSIONS (in):
22" (H) x 12" (W) x 11.25" (D)
WEIGHT:
31 lbs

Final product may vary slightly in
these categories



PW12PRO

OUTPUT PEAK POWER:
1000 Watts Peak
Low Frequency:
12" Speaker
High Frequency:
HF Compression Driver
Crossover:
2.8kHz
Maximum SPL:
127dB SPL @1m
Frequency Response:
44 Hz - 20 KHz

Connectors:
2 x Combo Jack Input
1/8" Input
Bluetooth Input
XLR Line Out
Cabinet:
Medium Density Fiberboard
Painted Black

Controls: music/voice EQ
selection on instrument channels
mic/line gain on instrument
channels
BT enable and pair
Volume control on every
channel Master volume control
DIMENSIONS (in):
23.4" (H) x 13.6" (W) x 12.5" (D)
WEIGHT:
37 lbs

Final product may vary slightly in
these categories

www.powerwerks.com

Powerwerks

PW15PRO

OUTPUT PEAK POWER:
1000 Watts Peak
Low Frequency:
15" Speaker
High Frequency:
HF Compression Driver
Crossover:
2.8kHz
Maximum SPL:
125dB SPL @1m
Frequency Response:
40 Hz - 20 KHz

Connectors:
2 x Combo Jack Input
1/8" Input
Bluetooth Input
XLR Line Out
Cabinet:
Medium Density Fiberboard
Painted Black

Controls: music/voice EQ
selection on instrument channels
mic/line gain on instrument
channels
BT enable and pair
Volume control on every
channel Master volume control
DIMENSIONS (in):
27.25" (H) x 16.8" (W) x 15" (D)
WEIGHT:
53.3 lbs

Final product may vary slightly in
these categories

POWERWERKS™

PWPRO

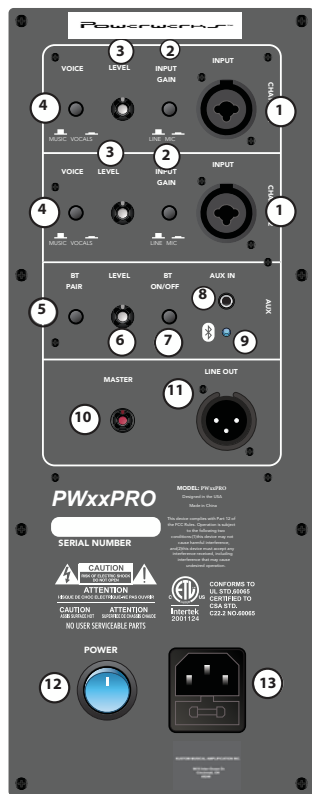
High Power Audio Cabinet

Models: PW10PRO, PW12PRO, PW15PRO



Congratulations on the purchase of your new
POWERWERKS PRO speaker. These models draw
on decades of design and manufacturing
experience at **POWERWERKS**. **POWERWERKS PRO**
Speakers were built from the ground up to offer
world-class tone, useful features and reliable
performance.

Inside this manual you'll find valuable information
about the speaker's controls and specifications. We
wish you many years of enjoyment
with your Powerwerks speaker.



Powerwerks Pro Control Panels

BLUETOOTH PAIRING INSTRUCTIONS: To connect your Bluetooth device to the Powerwerks Bluetooth receiver for the first time, navigate to the Bluetooth settings menu on your Bluetooth enabled device. Ensure that Bluetooth is enabled and your Powerwerks product is powered on. Perform a scan for available devices. Select and pair to the Powerwerks product in the list of available devices. Enter 0000 for the passcode if prompted. Once paired, a connection can be established. Depending on the device, future connections may be established automatically when a previously paired Bluetooth device is in range of the Powerwerks Bluetooth receiver. The Bluetooth receiver in Powerwerks Bluetooth products is an A2DP device and will work with other A2DP compatible Bluetooth devices including most smart phones. Additional hardware and/or driver software may be required for computers with integrated Bluetooth adaptors due to a lack of support for A2DP devices by some operating systems. A2DP protocol only allows for one to one device connections. Therefore, only one Bluetooth device can be connected to a Powerwerks Bluetooth product at one time. Similarly, a Bluetooth device can only be connected to one Powerwerks Bluetooth product at one time. Plugging a 1/8" connector into the AUX jack disables the Powerwerks Bluetooth receiver.

1. COMBINATION INPUT JACK

This jack accepts Mic Level and or Line Level audio signals from 1/4" TRS or MONO connection, or Balanced XLR cables.

2. INPUT GAIN SWITCH

Set this switch IN for lower level inputs like microphones, or set it in the OUT position for line level inputs like mixers and audio devices.

3. CHANNEL LEVEL KNOB

Adjust this for sensitivity or volume of the channel.

4. CHANNEL VOICING SWITCH

This switch adjusts the EQ curve of the speaker to optimize the sound for your application. Set this switch IN when playing music through the Powerwerks PRO. Set this switch OUT when speaking through the Powerwerks PRO.

5. BLUETOOTH PAIR BUTTON

This button turns on the Bluetooth pairing function of the Powerwerks PRO. (See BLUETOOTH PAIRING INSTRUCTIONS for details.)

6. AUX CHANNEL LEVEL KNOB

Adjust this for sensitivity or volume of the AUX channel.

7. BLUETOOTH ON/OFF

This button enables Bluetooth connectivity. (see BLUETOOTH PAIRING INSTRUCTIONS for details.)

8. AUX IN

This 3.5mm stereo jack accepts stereo audio from mobile devices, music players, computers, or other audio devices.

9. BLUETOOTH INDICATOR

This LED indicates when the Bluetooth channel is off, connected, or searching for a paired device.

10. MASTER VOLUME

Adjust this knob to increase or decrease the overall volume level of the Powerwerks PRO. This knob does not affect the level of the LINE OUT jack.

11. LINE OUT JACK

This output delivers a Line-level signal mix from all 3 Powerwerks PRO Channels.

Note: **Do not connect the Line Out from your Powerwerks PRO to any of the Inputs of the same Powerwerks PRO speaker.**

12. POWER SWITCH

This switch turns your Powerwerks PRO speaker on & off.

13. AC POWER CORD RECEPTACLE & FUSE HOLDER

Insert the Powerwerks PRO power cord firmly into the AC power cord receptacle. Be sure to use the cable provided with your Powerwerks PRO speaker. The power cord can be removed for storage or replaced if damaged.

WARNING! Before placing, installing, or suspending any speaker product, inspect the PW PRO and all hardware, suspension cabling, brackets, and associated equipment for damage. Any missing, corroded, deformed, or non-load rated component could significantly reduce the rigidity and safety of the installation. Any such conditions should be immediately corrected. Use only the hardware which is rated for the loading conditions of the installation and any possible short-term, unexpected overloading. Never exceed the rating of the hardware or equipment. If necessary, consult a licensed professional regarding physical equipment installation. Follow all local, state, and national regulations regarding the safety and the operation of loudspeakers and related equipment & are understood and followed.