



OWNERS MANUAL



PPHP1287

PPHP1288

PPHP1597

PPHP1588A

WWW.PYLEAUDIO.COM

Before using your new Speaker System Please review the following instructions, for the safety and investment.

INSTRUCTIONS

Before connecting the speaker, make sure the system is off and the controls on the minimum level. On the contrary the system could damage

1. - Plug the power cable to the AC outlet and to the system and to the speaker
2. - Plug the Microphone in the "MIC" input
- 3.- Connect (CD, DECK, MP3, DVD, etc) on "LINE IN" input
- 4.- Turn on the systems. A green LED will light up to indicate the speaker is on
- 5.- Set the volume on the low level on the MIC and the LINE IN input
- 6.- Increase the master volume (place on the right side of LINE OUT* connector)
- 7.- Set TREBLE and BASS controls to equalize the sound.
- 8.- A red LED will light up when the system detects overload power. You will must decrease the volume.

CAUTIONS

Do not place the microphone against the speaker, it can cause feedback echo and it will damage the system

EXTRA FUNCTIONS

6.3 and canon connectors marked as LINE OUT can handle an amplifier or even another powered speaker cabinet ,in cascade. On the bottom of the speaker there is a hole to place a stand.

FEATURES:

PPHP1287:12"1000Watts 2 Way Plastic Molded Speaker Cabinet

- . 12"Subwoofer
- . 1.4"Titanium Compression Driver
- . Dual 1/4" and Speakon Jacks input
- . 2-Way, 2-Speaker Professional speaker
- . High Efficiency Mid-Low Woofer
- . 35mm Titanium Dome Horn Driver
- . PTC Driver Protect
- . Output : 1000Watts
- . Impedance : 8ohm +/- 20%
- . Sensitivity :101 +/- 3Db
- . Frequency Response: 40Hz-22Khz
- . Metal Grill To Protect The woofer / Plastic Cabinet
- . Crossover Frequency : 3.5Khz
- . 35mm Speaker Stand Mount
- . Dimensions: 16inchX14.2inchX24.8inch

PPHP1597: 15"1600Watts 2 Way Plastic Molded Speaker Cabinet

- . 15"Subwoofer
- . 1.75"Titanium Compression Driver
- . Dual 1/4" and Speakon Jacks input
- . 2-Way, 2-Speaker Professional speaker
- . High Efficiency Mid-Low Woofer
- . 35mm Titanium Dome Horn Driver
- . PTC Driver Protect
- . Output : 1600Watts
- . Impedance : 8ohm +/- 20%
- . Sensitivity :101 +/- 3Db
- . Frequency Response: 40Hz-22Khz
- . Metal Grill To Protect The woofer / Plastic Cabinet
- . Crossover Frequency : 3.5Khz
- . 35mm Speaker Stand Mount
- . Dimensions: 18.8inch X16.1inchX29inch

PPHP1288A: 12" 1000Watts 2Way Powered Speaker Box

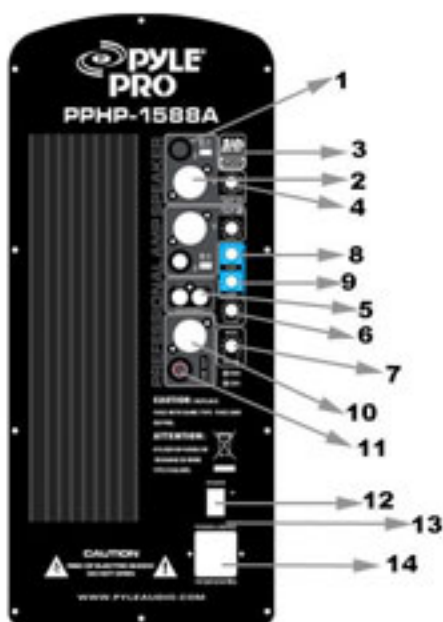
- . 12"Subwoofer
- . 2 Way, 2-Speaker Professional Speaker
- . 1.34" Titanium Compression Driver
- . XLR and 1/4" MIC Inputs
- . XLR Stereo RCA Line Input
- . XLR and 1/4" Line Output
- . Master Volume, Bass Treble Controls
- . High Efficiency Mid-Low Woofer
- . PTC Driver Protect
- . Power Output: 1000Watts
- . Impedance: 4Ohm+/- 20%
- . Sensitivity: 101+/- 3Db
- . Frequency Response: 40-22Khz
- . Crossover Frequency : 3.5Khz
- . 35mm Speaker Stand Mount
- . 110/220 Voltage Selectable
- . Dimensions: 16inch X 14.2inch X 24.8 inch

PPHP1588A: 15" 1600Watts 2 Way Powered Speaker Box

- . 15"Subwoofer
- . 2 Way, 2-Speaker Professional Speaker
- . 1.75" Titanium Compression Driver
- . XLR and 1/4" MIC Inputs
- . XLR Stereo RCA Line Input
- . XLR and 1/4" Line Output
- . Master Volume, Bass Treble Controls
- . High Efficiency Mid-Low Woofer
- . PTC Driver Protect
- . Power Output: 1600Watts
- . Impedance: 4Ohm+/- 20%
- . Sensitivity: 101+/- 3Db
- . Frequency Response: 40-22Khz
- . Crossover Frequency : 3.5Khz
- . 35mm Speaker Stand Mount
- . 110/220 Voltage Selectable
- . Dimensions: 18.8inch X 16.1inch X 29 inch

	PPHP1287	PPHP1597	PPHP1288A	PPHP1588A
WOOFER				
Impedance	80HM	80HM	40HM	40HM
Sensitivity	97DB	98DB	97DB	98DB
Frequency	45 - 20k Hz	45 - 20k Hz	45 - 20k Hz	45 - 20k Hz
Diameter	12INCH	15INCH	12INCH	15INCH
Coil Diameter	2.5INCH	3INCH	2.5INCH	3INCH
Magnet	500Z	600Z	500Z	600Z
TWEETER				
Impedance	80HM	80HM	80HM	80HM
Sensitivity	103DB	104DB	103DB	104DB
Frequency	600Hz-20kHz	600Hz-20kHz	600Hz-20kHz	600Hz-20kHz
Coil Diameter	1.34INCH	1.75INCH	1.34INCH	1.75INCH
Diaphragm	Titanium	Titanium	Titanium	Titanium
Magnet	130Z	220Z	130Z	220Z
Built-in Amp	NO	NO	YES	YES
Power(MAX)	1000W	1600W	1000W	1600W
Dimension	16inchX14.2inchX24.8inch	18.8inch X16.1inchX29in	16inchX14.2inchX24.8inch	18.8inch X16.1inchX29inch

**PPHP1588A
PPHP1288A
BACK VIEW**



**PPHP1597
PPHP1287
BACK VIEW**



1) Microphone Input

Allows you to connect a microphone with a 6.3mm connector

Is used microphone input and Line input

2) Banlanced Microphone Input

Connector for a balance microphone input and line input

3)Mic/Line Input button

Keep this button up, the single will be in, keep this button down, the MIC will be in

4)Microphone Control

Use this control to set the volume level of the microphone(6.3mm or balanced)

5) RCS Line-in

Allows you to connect an external audio device(CD, radio/DVD, etc) with RCA connectors

6) Line-in signal volume control

Use this control to set the volume level of the Line-in signal

7) Volume Control

Set the volume level

8) Treble

Use it to set the treble level

9) Bass

Use it to set the bass level

10)Signal output

Use this jack to connect cenother amplifier or ever another powered speaker cabinet in cascade using a cannon connector

11)Signal output

Use this jack to connect cenother amplifier or ever another powered speaker cabinet in cascade using a cannon connector

12) On/Off Power Switch

Press to power on/off the speaker box

13) AC 110/220V Voltage Selectable

14) AC Power

To connect the AC power cord

15) Speakon Input/Output

This Speakon can used for line level Input, Also it can offer signal to another passive speaker

16) 1/4" Jack Input/Output

This Jack can used for line level Input, Also it can offer signal to another passive speaker