



**USER'S MANUAL**



- PPHP895**
- PPHP885A**
- PPHP1295**
- PPHP1285A**
- PPHP1095**
- PPHP1085A**
- PPHP1295**
- PPHP1585A**

[www.pyleaudio.com](http://www.pyleaudio.com)

14.2\*21cm



**USER'S MANUAL**



[www.pyleaudio.com](http://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 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 FUNCITONS**

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:**

- PPHP895: 8' 400Watts 2 Way Plastic Molded Speaker Cabinet**
- .8"Woofer
- .1"Titanium Compression Driver
- Dual 1/4 And Speaker Jacks Input
- 2-Way Ported Enclosure For Extra Bass Responce
- Ptc Driver Protect
- Power Max:400Watts
- Power Rms:200Watts
- Impedance:8ΩHM+/-20%
- Sensitivity:95+/-3DB
- Frequency Responce:45HZ-20KHZ
- Metal Grill To Protect The Woofer/Plastic Cabinet
- Crossover Frequency:3.0KHZ
- 35MM Speaker Stand Mount
- Dimensions:13.8Inchx11.4Inchx19.3Inch

- PPHP885A: 8' 400Watts 2 Way Powered Speaker BOX**
- .8"Woofer
- .1"Titanium Compression Driver
- Xlr Mic Input
- Xlr Stereo RCA Line Input
- Xlr Line Output
- Master Volume,Bass&Treble Control
- Frequency Responce:45HZ-20KHZ
- Power Output:200Watts Rms,400Watts Peak
- Crossover Frequency:3.0KHZ
- 35MM Speaker Stand Mount
- Ac115V-230V
- Dimensions:13.8Inchx11.8Inchx19.3Inch

- PPHP1095: 10' 600Watts 2 Way Plastic Molded Speaker Cabinet**
- .10"Woofer
- .1"Titanium Compression Driver
- Dual 1/4 And Speaker Jacks Input
- 2-Way Ported Enclosure For Extra Bass Responce
- Ptc Driver Protect
- Power Max:600Watts
- Power Rms:300Watts
- Impedance:8ΩHM+/-20%
- Sensitivity:95+/-3DB
- Frequency Responce:45HZ-20KHZ
- Metal Grill To Protect The Woofer/Plastic Cabinet
- Crossover Frequency:3.0KHZ
- 35MM Speaker Stand Mount
- Dimensions:15.7Inchx14.8Inchx21.3Inch

- PPHP1085A: 10' 600Watts 2 Way Powered Speaker BOX**
- .10"Woofer
- .1"Titanium Compression Driver
- Xlr Mic Input
- Xlr Stereo RCA Line Input
- Xlr Line Output
- Master Volume,Bass&Treble Control
- Frequency Responce:45HZ-20KHZ
- Power Output:300Watts Rms,600Watts Peak
- Crossover Frequency:3.0KHZ
- 35MM Speaker Stand Mount
- Ac115V-230V
- Dimensions:15.7Inchx14.8Inchx21.3Inch

	PPHP895	PPHP885A	PPHP1095	PPHP1085A
Woofer	8"	8"	10"	10"
Impedance	8Ω	8Ω	8Ω	8Ω
Sensitivity	95DB	95DB	95DB	95DB
Frequency	45-20KHz	45-20KHz	45-20KHz	45-20KHz
Driver	1"	1"	1"	1"
Cool Diameter	1.315CM	1.315CM	1.315CM	1.315CM
Magnet	300Z	300Z	400Z	400Z
WEIGHT	2.0KG	2.0KG	3.0KG	3.0KG
Impedance	8Ω	8Ω	8Ω	8Ω
Sensitivity	95DB	95DB	95DB	95DB
Frequency	45-20KHz	45-20KHz	45-20KHz	45-20KHz
Cool Diameter	1.315 CM	1.315 CM	1.315 CM	1.315 CM
Weight	2.0KG	2.0KG	3.0KG	3.0KG
Battery Amp	80W	80W	100W	100W
Power/MADE	80W	80W	100W	100W

**FEATURES:**

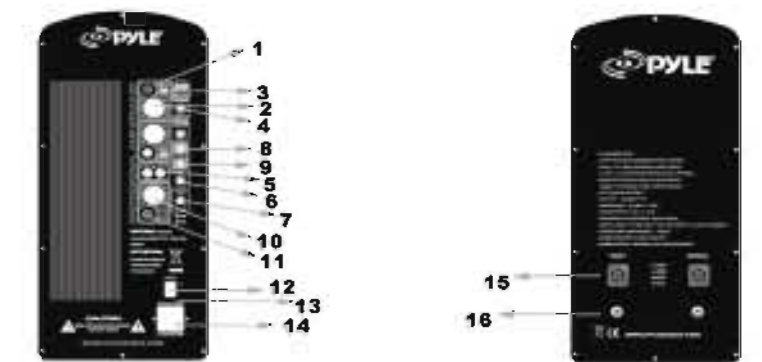
- PPHP1295: 12' 800Watts 2 Way Plastic Molded Speaker Cabinet**
- .12"Woofer
- .2"Titanium Compression Driver
- Dual 1/4 And Speaker Jacks Input
- 2-Way Ported Enclosure For Extra Bass Responce
- Ptc Driver Protect
- Power Max:800Watts
- Power Rms:400Watts
- Impedance:8ΩHM+/-20%
- Sensitivity:100+/-3DB
- Frequency Responce:45HZ-20KHZ
- Metal Grill To Protect The Woofer/Plastic Cabinet
- Crossover frequency:3.0KHz
- 35MM Speaker Stand Mount
- Dimensions:14.0Inchx18.5Inchx25.0Inch

- PPHP1285A: 12' 800Watts 2 Way Powered Speaker BOX**
- .12"Woofer
- .2"Titanium Compression Driver
- Xlr Mic Input
- Xlr Stereo RCA Line Input
- Xlr Line Output
- Master Volume,Bass&Treble Control
- Frequency Responce:45HZ-20KHZ
- Power Output:300Watts Rms,800Watts Peak
- Crossover Frequency:3.0KHz
- 35MM Speaker Stand Mount
- Ac115V-230V
- Dimensions:14.0Inchx18.5Inchx25.0Inch

- PPHP1595: 15' 1000Watts 2 Way Plastic Molded Speaker Cabinet**
- .15"Woofer
- .3"Titanium Compression Driver
- Dual 1/4 And Speaker Jacks Input
- 2-Way Ported Enclosure For Extra Bass Responce
- Ptc Driver Protect
- Power Max:1000Watts
- Power Rms:500Watts
- Impedance:8ΩHM+/-20%
- Sensitivity:100+/-3DB
- Frequency Responce:45HZ-20KHZ
- Metal Grill To Protect The Woofer/Plastic Cabinet
- Crossover frequency:3.0KHz
- 35MM Speaker Stand Mount
- Dimensions:20.5Inchx19.0Inchx29.5Inch

- PPHP1585A: 15' 1000Watts 2 Way Powered Speaker BOX**
- .15"Woofer
- .3"Titanium Compression Driver
- Xlr Mic Input
- Xlr Stereo RCA Line Input
- Xlr Line Output
- Master Volume,Bass&Treble Control
- Frequency Responce:45HZ-20KHZ
- Power Output:300Watts Rms,1000Watts Peak
- Crossover Frequency:3.0KHz
- 35MM Speaker Stand Mount
- Ac115V-230V
- Dimensions:20.5Inchx19.0Inchx29.5Inch

	PPHP1295	PPHP1285A	PPHP1595	PPHP1585A
Woofer	12"	12"	15"	15"
Impedance	8Ω	8Ω	8Ω	8Ω
Sensitivity	100DB	100DB	100DB	100DB
Frequency	45-20KHz	45-20KHz	45-20KHz	45-20KHz
Driver	1"	1"	1"	1"
Cool Diameter	1.315 CM	1.315 CM	1.315 CM	1.315 CM
Weight	12.5KG	12.5KG	13.5KG	13.5KG
Battery Amp	100W	100W	100W	100W
Power/MADE	100W	100W	100W	100W



- 1) Microphone Input**  
Allows you to connect a microphone with a 6.3mm connector (is used microphone input and Line input)
- 2) Balanced 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 another amplifier or ever another powered speaker cabinet in cascade using a cannon connector
- 11) Signal output**  
Use this jack to connect another 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 115V/230V Voltage Selectable**
- 14) AC power**  
To connect the AC power cord
- 15) Speaker Input/Output**  
This Speaker 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