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 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 the 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 XLR connectors marker as LINE OUT can handle an amplifier or even another powered speaker cabinet. On the bottom of the speaker there is a hole to place a stand.
PPHP837UB
8"600 Watt Powered Two-Way Speaker With MP3/USB/Bluetooth w/Remote control
- 8” Woofer
- compression Driver with 1” Titanium Diaphragm
- 6.35mm mic inputs
- stereo RCA Line Input
- 6.35mm Line outputs
- Master Volume, Mic Level
- 3.5mm Aux-In Compatible With All Digital Music Players, Including Iphone, with Remote control
- Bluetooth Streaming Music Function
- Play your Music Through a USB Flash Drive
- Frequency Response: 45Hz-20KHz
- Power Output: 300 Watts RMS, 600 Watts Peak
- Crossover Frequency: 3.0KHz
- Integrated 35mm Speaker stand Mount
- Dimensions: 11.8”WX9.8”DX17.3”H
- Weight: 17lbs

PPHP1037UB
10” 700 Watt Powered Two-Way Speaker With MP3/USB/SD/Bluetooth & Record Function w/Remote control
- 10” Woofer
- compression Driver with 1” Titanium Diaphragm
- Full Featured 3 Channel Mixer
- XLR and 1/4” Mic Inputs
- XLR & stereo RCA Line Input
- 1/4” Line Outputs
- Master Volume, Treble, and Bass Controls
- 3.5mm Aux-In Compatible With All Digital Music Players, Including Iphone, with Remote control
- Bluetooth Streaming Music Function
- Recording Your music to a USB SD Flash Card
- Play your Music Through a USB SD Flash Drive
- Frequency Response: 30Hz-22KHz
- Power Output: 350 Watts RMS, 700 Watts Peak
- Crossover Frequency: 2.2KHz
- 110/220 Voltage Selectable
- Integrated 35mm Speaker stand Mount
- Dimensions: 14.1”WX11.4”DX21.2”H
- Weight: 23lbs

PPHP1237UB
12" 900 Watt Powered Two-Way Speaker With MP3/USB/SD/Bluetooth & Record Function w/Remote control
- 12” Woofer
- compression Driver with 1.34” Titanium Diaphragm
- Full Featured 3 Channel Mixer
- XLR and 1/4” Mic Inputs
- XLR & stereo RCA Line Input
- XLR & 1/4” Line Outputs
- Master Volume, Treble, and Bass Controls
- 3.5mm Aux-In Compatible With All Digital Music Players, Including Iphone, with Remote control
- Bluetooth Streaming Music Function
- Recording Your music to a USB SD Flash Card
- Play your Music Through a USB SD Flash Drive
- Frequency Response: 30Hz-22KHz
- Power Output: 450 Watts RMS, 900 Watts Peak
- Crossover Frequency: 2.2KHz
- 110/220 Voltage Selectable
- Carrying wheels and handle
- Dimensions: 16.5”WX13.7”DX25.1”H
- Weight: 34lbs

PPHP1537UB
15” 1200 Watt Powered Two-Way Speaker With MP3/USB/SD/Bluetooth & Record Function w/Remote control
- 15” Woofer
- compression Driver with 1.75” Titanium Diaphragm
- Full Featured 3 Channel Mixer
- XLR and 1/4” Mic Inputs
- XLR & stereo RCA Line Input
- XLR & 1/4” Line Outputs
- Master Volume, Treble, and Bass Controls
- 3.5mm Aux-In Compatible With All Digital Music Players, Including Iphone, with Remote control
- Bluetooth Streaming Music Function
- Recording Your music to a USB SD Flash Card
- Play your Music Through a USB SD Flash Drive
- Frequency Response: 30Hz-22KHz
- Power Output: 600 Watts RMS, 1200 Watts Peak
- Crossover Frequency: 2.2KHz
- 110/220 Voltage Selectable
- Carrying wheels and handle
- Dimensions: 19”WX15.7”DX29.1”H
- Weight: 42lbs
**SPECIFICATIONS:**

<table>
<thead>
<tr>
<th></th>
<th>PPHP1537UB</th>
<th>PPHP1237UB</th>
<th>PPHP1037UB</th>
<th>PPHP837UB</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Woofer</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Impedance</td>
<td>8 ohm</td>
<td>8 ohm</td>
<td>8 ohm</td>
<td>8 ohm</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>98dB</td>
<td>97dB</td>
<td>96dB</td>
<td>94dB</td>
</tr>
<tr>
<td>Freq.Resp</td>
<td>30Hz -22KHz</td>
<td>30Hz -22KHz</td>
<td>40Hz -20KHz</td>
<td>45Hz -20KHz</td>
</tr>
<tr>
<td>Voice coil</td>
<td>75mm,3 inch</td>
<td>65mm,2.5 inch</td>
<td>50mm,2 inch</td>
<td>38mm,1.5 inch</td>
</tr>
<tr>
<td>Magnet</td>
<td>60 oz</td>
<td>50 oz</td>
<td>40 oz</td>
<td>30 oz</td>
</tr>
<tr>
<td><strong>Tweeter</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Impedance</td>
<td>8 ohm</td>
<td>8 ohm</td>
<td>8 ohm</td>
<td>8 ohm</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>110dB/m/w</td>
<td>110dB/m/w</td>
<td>110dB/m/w</td>
<td>110dB/m/w</td>
</tr>
<tr>
<td>Freq.Resp</td>
<td>600Hz-20KHz</td>
<td>600Hz-20KHz</td>
<td>600Hz-20KHz</td>
<td>600Hz-20KHz</td>
</tr>
<tr>
<td>Voice coil</td>
<td>1.75&quot;</td>
<td>1.34&quot;</td>
<td>1&quot;</td>
<td>1&quot;</td>
</tr>
<tr>
<td>Diameter Material</td>
<td>Titanium</td>
<td>Titanium</td>
<td>Titanium</td>
<td>Titanium</td>
</tr>
</tbody>
</table>

**Electrical safety**
All products are fitted with a detachable power cord (supplied) which connects to the AC mains and the back panel of the loudspeaker. The power cord has an IEC female connector on one end and male mains connectors on the other end. This cord is supplied specially to accommodate the different worldwide safety and electrical code requirements. The power cord supplied with your product has a 3-pin type plug. Do not cut off or damage the grounding plug. Like any electrical appliance, your EON powered speakers should not be used in water or when wet.

**Product design and specifications are subject to change without previous notice.**
1. Iphone input
   Allows you to connect an Iphone with a 3.5mm connector.

2. Balanced Microphone Input
   Connector for a balanced microphone input.

3. Microphone input
   Allows you to connect a microphone with a 6.3mm connector.

4. RCA Line-In
   Allows you to connect an external audio device (CD, radio / DVD, etc) with RCA connectors.

5. XLR Line-In
   Allows you to connect an external audio device (CD, radio / DVD, etc) with XLR connectors.

6. Signal output
   Use 6.35mm jack to connect amplifier or even another powered speaker cabinet in cascade using a XLR connector.

7/8. SD card / USB

9. MP3/ Iphone Volume control
   Set the MP3/ Iphone volume level.

10. Mic volume control
    Use this control to set the volume level of Microphone.

11. Line-In signal volume control
    Use this control to set the volume level of the Line-In signal.

12. Volume control
    Set the volume level.

13. Treble
    Use it to set the treble level.

14. Bass
    Use it to set the bass level.

15. AC 110/220 Voltage Selectable

16. On/Off Power Switch
    Press to power on/off the speak box.

17. AC power
    To connect the AC power cord.

18. Fuse

---

A.MODE: Press to change USB/SD/Bluetooth
B.PLAY: Press to play song or pause while playing a song.
C.REC: Recording to USB or SD.
D.REPT: Press to select repeat mode: one, all or random.
E:PREV: Press to jump to the previous song.
F:NEXT: Press to jump to next song.
1. Iphone input
Allows you to connect an Iphone with a 3.5mm connector.

2. Balanced Microphone Input
Connector for a balanced microphone input.

3. Microphone input
Allows you to connect a microphone with a 6.3mm connector.

4. RCA Line-In
Allows you to connect an external audio device (CD, radio / DVD, etc) with RCA connectors.

5. XLR Line-In
Allows you to connect an external audio device (CD, radio / DVD, etc) with XLR connectors.

6/7. Signal output
Use 6.35mm jack to connect amplifier or even another powered speaker cabinet in cascade using a XLR connector.

8/9. SD card /USB

10. MP3/ Iphone Volume control
Set the MP3/ Iphone volume level.

11. Mic volume control
Use this control to set the volume level of Microphone.

12. Line-In signal volume control
Use this control to set the volume level of the Line-In signal.

13. Volume control
Set the volume level.

14. Treble
Use it to set the treble level.

15. Bass
Use it to set the bass level.

16. AC 110/220 Voltage Selectable

17. On/Off Power Switch
Press to power on/off the speak box.

18. AC power
To connect the AC power cord.
INSTRUCTION OF BLUETOOTH AND RECORD FUNCTION