PDWR30B

3.5" Indoor/Outdoor Waterproof Speakers



USER GUIDE

- Excellent for Use On Boats/ Marine/ Decks/ Patios/ Poolside/ Outdoors
- Completely Water Proof
- 3.5" Aluminum Injection Cone Woofer
- 40 Oz. Magnet Structure
- 1" High Compliance Myiar Tweeter
- Capacitor Crossover Network
- Bass Reflex Vent for Added Bass Response
- Heavy Duty ASB Construction
- Quick Connect/ Disconnect Speaker Terminals
- Unique Spring Loaded Mounting System
- Removable Rustproof Mesh Grills
- Power: 150Watts RMS/ 300Watts Peak
- Frequency Response: 60-20K Hz
- Impedance: 4 Ohms
- Dimensions: 4.75"(W)x 7.25"(H) x 4.75"(D)



HOW TO INSTALL

MOUNTING THE BRACKET

- 1. Remove the bracket knobs and the bracket from the speaker.
- 2. Hold the bracket up to the mounting surface. "PDWR30B Waterproof Speakers" can be mounted either horizontally or vertically, hold the bracket so that the speaker wire fits through the large, circular wire hole in the bracket, align the bracket to be square with the surrounding (Use A level for accuracy)
- 3. Mark the locations of the three shaped screw holes, use all of the holes.
- 4. Drlll pllot holes Into the mounting surface.
- 5. Gently pull the speaker wire though the wire hole in the center of the mounting bracket, so that the holes all line up.
- $\hbox{6. Use your hardware to attach the bracket to the mounting surface.}\\$





FINAL ADJUSTMENTS

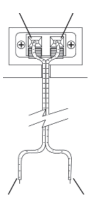
- 1. After checking that the speaker is in-phase and works correctly, angle the speaker for the best sound.
- 2. Hand tighten rhe bracket knobs only, power tools may over-tighten rhe knob, and strip the threads of the insert.
- 3. Check that the entire installation is safe and secure.

CONNECTING YOUR SPEAKERS

Connecting the speakers to your amplifier or receiver.

- First turn your amplifier OFF to avoid damage which may result from accidental shorting of the speaker leads.
- Correct phase polarity is critical for proper stereo imaging and bass performance.
 The red (+) terminal on your amplifier or receiver must be connected to the red (+) terminal on your speaker, the same applies for the balck (-) terminal.
- Connect one loudspeaker at a time to ensure proper connection of left and right channels. Make sure all wires are firmly fastened.
- If you notice a high lavel of bass or central image focus, double check your connections for proper polarity.

NEGATIVE TERMINAL POSITIVE TERMINAL (BLACK) (RED)



Connect negative wire to negative terminal of your amp or receiver.

Connect positive wire to positive terminal of your amp or receiver.





Questions? Issues?
We are here to help!
Phone: (1) 718-535-1800
Email: support@pyleusa.com