

## MODEL PLMRWB45W / PLMRWB45B PLMRLEWB46W / PLMRLEWB46B

PLMRLEWR47WB / PLMRLEWR47RB

# 4" -inch Waterproof Rated Marine **Tower Speakers**

Wakeboard Subwoofer Speaker System Features:

- Includes (2) Wakehoard Tower Speakers
- Waterproof Marine Grade Rated Construction
- · Rugged & Weather-Resistant Housing
- · Compact Mountable Design
- · 2-Way Full Range Audio Speaker System
- · Titanium Dome Tweeters
- Long Excursion Subwonfers · Anti-Corrosion, UV Resistant Coating
- · Integrated Universal Roll Bar Mounting Clamps
- Technical Specifications:
- · Waterproof Marine Grade Rating: IP-44 Boat Roll Cage / Roll Bar Support Size: Up to 1.96" (5cm)
- . Tweeter Type: Titanium Dome Frequency Response: 70hz-20kHz
- · Impedance: 4 Ohms
- · Magnet: 10 Oz
- · Sensitivity: 90 dB Construction Material: Engineered ABS Grills
- Speaker Housing Dimensions (Lx Wx H): 5.4" x 5.4" x 7.0'-inches
- Speaker Housing Size (L x W x H):
- 5 4" v 7 6" v 7 (C-inches (with Mounting Bracket) . Sold as: Pair

USER MANUAL

#### 1./Speaker power and

LED power): White+ 2.(Speaker power and LED power) Blue-3 Bluetooth+(Red) 4.Bluetooth-(black) connect to DC12V



PLMRLEWR47WR PLMRLEWR47RR

As shown in pictures connect the Positive Pole and the Negative Pole respectively of two speakers (1 to 1).(2 to 2). As shown in pictures (3.4) is DC12V/Bluetooth power.

### How to connect bluetooth? Search the device on your phone\tablet

(device name Pyle), enter the password (0000). when a beep sound is heard, the connection is successful. Now you can play music.

#### This device complies with Part 15 of the FCC Rules. Operation is subject to the

following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

Changes or modifications not excressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for

designed to provide reasonable protection against harmful interference in a residential installation. This erasioment generates, uses and can surface radio formance energy and if not installed and used in accordance with the

instructions, may cause harmful interference to radio communications. However, there is no ourrantee that interference will not occur in a particular installation.

If this programment closes cause harmful interference to radio or telepticion recession which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

-Regrient or relocate the receiving antenna. - Increase the separation between the equipment and receiver conjunction with any other artegna or transmitter

- Connect the not demand into an outlet on a cloud different from that to salids ... Consult the dealer or an apperienced radio/TV technician for bein-NOTE: This elected and its settlement's exact and he contested or operation in

RE Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines. This equipment

installed and operated with minimum distance of 20on the radiator your body. This deviceand its antenna(s) must not be co-located or operation in conjunction with any other antenna or trammitter