





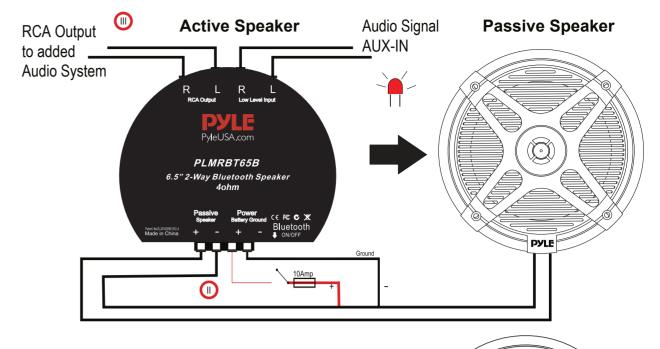
PLMRBT65B - PLMRBT65W

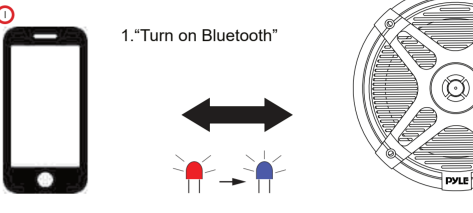
Dual 6.5" Waterproof-Rated Wireless BT Streaming Marine Speakers

2-Way Coaxial Full Range Amplified Speaker System (600 Watt)

PLMRBT65B - PLMRBT65W

Installation Guide





2. "Choose PyleUSA"

Bluetooth Pairing Tone"

LED INDICATOR

Status	Active Speaker
POWER ON	RED
Bluetooth Connection	BLUE
RCA/AUX-IN	GREEN

USER MANUAL

www.PyleUSA.com

PLMRBT65B/PLMRBT65W Installation **Ways to Connect**

Bluetooth Connection

Connect the active speaker to a power source via a 12V cable.

Upon successful connection a red light will illuminate in active speaker. Recommend to install a powerswitch and a 10amp fuse between the power and active speaker.

Switch on Bluetooth on your phone/tablet and select Bluetooth connection name 'PyleUSA'. Upon successful connection you will hear a connection tone and a blue light will illuminate on active speaker.

Conversely upon Bluetooth disconnection, you will hear a disconnection tone and red light illuminates on active speaker.

- Using included speaker wire to daisy Chain connection in between Active and Passive speakers to build up the complete stereo system
- RCA Low level input allow user to have any AUX-IN option additionally while Bluetooth feature is disconnected.

The active speaker stays at green light illumination while RCA AUX-IN. Vice Versa, while Bluetooth is connected, the Bluetooth signal dominates the audio system.

Optional 'RCA Output' allows user to wire and extend wider audio system.

The added pair is to receive audio signal via 'Low Level Input' and turn Bluetooth pin off on added active speaker to avoid Bluetooth connection confusion. The way of daisy chain connection in between active and passive speaker on added pair audio system is same as above point 2 method. The active speaker on added speaker system stays at green light illumination.

User can use 'RCA Output' and 'Low Level Input' to add up numerous pair speakers to build up optimal audio system for different places.

PLMRBT65B-PLMRBT65W

Dual 6.5" Waterproof-Rated Wireless BT Streaming Marine Speakers 2-Way Coaxial Full Range Amplified Speaker System (600 Watt)

Features:

- Includes (2) 6.5" Coaxial Speakers (Active + Passive)
- Bluetooth Wireless Music
- Streaming Ability

 Marine Grade Waterproof-Rated Construction
- Water-Resistant & Weatherproof Design
- Amplified Master Speaker with Built-in 2-Ch. Digital Amplifier
- 2-Way Active Powered Speaker System
- Impressive Wide-Bass Response
- Full Range Stereo Sound Reproduction Universal Standard OEM Replacement Size
- Ability to Connect External Devices
- RCA Audio Aux (L/R) Connectors
- Hassle-Free Easy Access Speaker Terminals Daisy-Chain Ability (Active to Passive Speaker)
- as Stereo System Reinforced Surround with Dense Speaker Cone
- Rugged Machined Basket & Grill with UV Resistant Housing
- Used For Car, Boat, Off-Road & Marine Vehicle Applications

- Cut-Out Diameter: 6.75" –inches
- Total Depth: 3.97" -inches

What's in the Box:

- (1) 6.5" -inch Active Speaker (1) 6.5" -inch Passive Speaker
- (2) Speaker Connection Wires, 9.8' ft.
- Cut-Out Template
- Mounting Screws

Bluetooth Connectivity:

- Receiver Built-into Active /
- Master Speaker
- Allows Instant Wireless Music Streaming Simple Setup & Hassle-Free Pairing Ability
- Works with All of Today's Latest Devices (Smartphones, Tablets, Laptops, PC)
- Bluetooth Version: 4.2 Bluetooth Network Name: 'PyleUSA'
- Wireless Range: 30'+ ft.

Sizes / Dimensions:

- Total Diameter: 6.9" -inches

- Active Speaker Mounting Depth: 3.1" -inches
- Passive Speaker Mounting Depth: 2.3" -inches

Technical Specs:

- Power Output: 600 Watt MAX (300 Watt RMS)
- Marine Grade Rating: IP-X4
- Speaker Composition: Polypropylene Cone, Butyl Rubber Surround
- Voice Coil: 1.0", Aluminum (x2)
- Tweeters: 0.5", Neodymium Dome (x2)
- Impedance: 4 Ohm
- Sensitivity: 90 dB
- Circuit Magnet: 20 oz.
- Frequency Response: 85Hz-20kHz
- Power Supply: DC 12V
- Active Speaker Weight: 1.56 lbs.
- Passive Speaker Weight: 1.34 lbs.
- Sold as: Kit



VISIT US ONLINE:

Have a question? *Need service or repair? Want to leave a comment?*

PyleUSA.com/ContactUs

www.PyleUSA.com www.PyleUSA.com