

## PYLE PLMR65C2B Two-Way Marine Component-Coaxial Speaker System User Guide

Home » Pyle » PYLE PLMR65C2B Two-Way Marine Component-Coaxial Speaker System User Guide 🖺

PYLE PLMR65C2B Two-Way Marine Component-Coaxial

Speaker System User Guide







## PLMR65C2B - PLMR65C2W

### **Two-Way Marine Component/Coaxial Speaker System**

One Pair 6.5" Two-Way Marine Component Kit, 240 Watts w/ 4 Ohm Impedance (Pair)

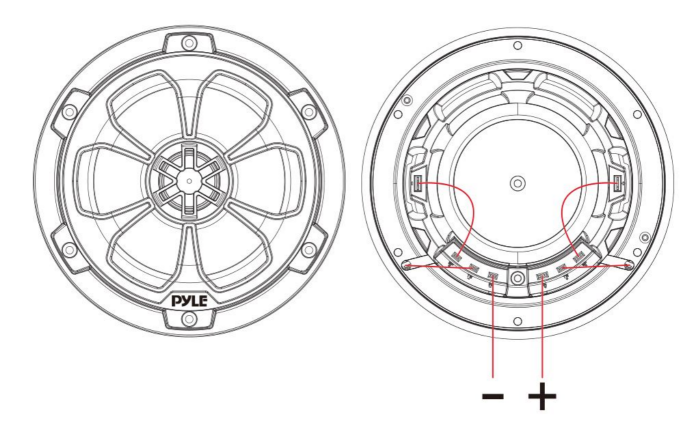


#### **Contents**

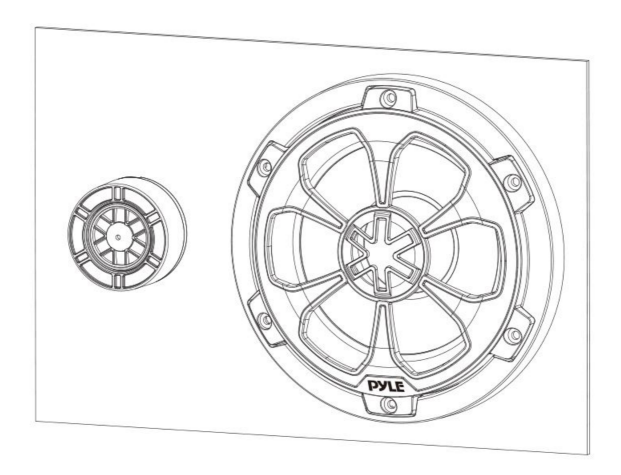
- 1 INSTALLATION OPTIONS
- 2 Features:
- 3 What's in the Box:
- 4 Technical Specs:
- **5 Documents / Resources** 
  - **5.1 References**
- **6 Related Posts**

#### **INSTALLATION OPTIONS**

Version 1: By 2-Way coaxial speaker usage.

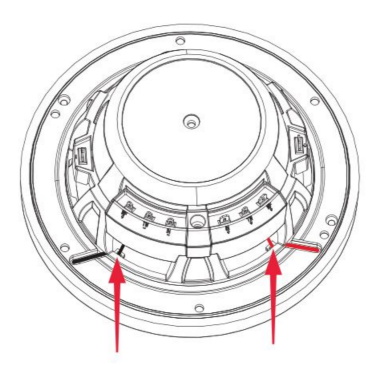


**Version 2:** By 2-Way component speaker usage, the tweeter can be removed and installed onto a surface. See the steps below.



#### STEP 1.

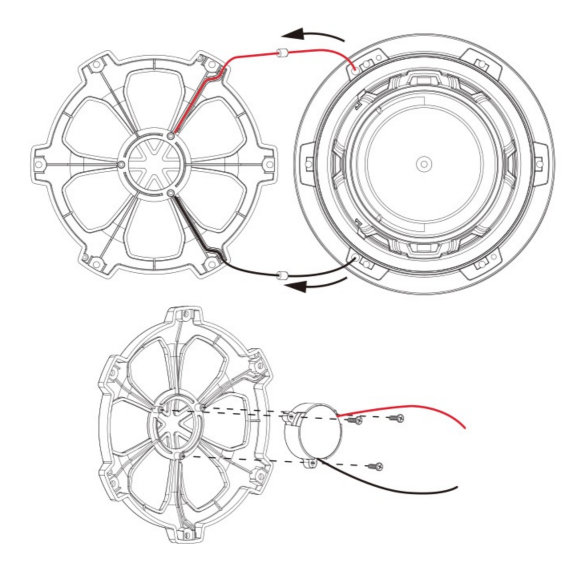
**Remove the tweeter wires:** Facing down the speaker and pull the red + black tweeter wires (see below drawing point by red arrows). Remove the wires from the groove.



#### STEP 2.

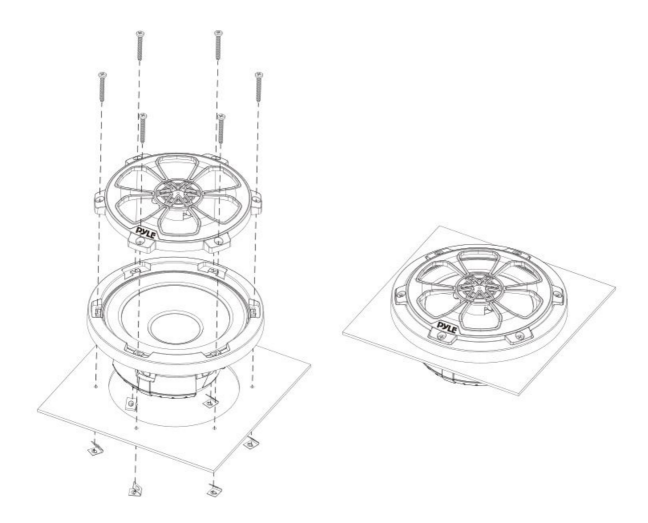
**Remove the speaker grill:** Pull the grill up and then the tweeter wires will also pulled out with rubber plugs. Put the grill upside down and loose the screws around the tweeter cover. Pull the wires out of the grooves to remove

the tweeter completely.



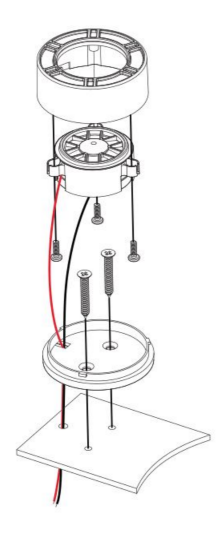
STEP 3.

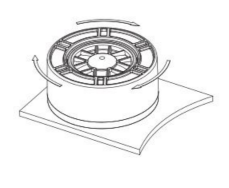
Put the grill back to the speaker and fasten the screws.



STEP 4.

Put the tweeter as surface mount.





#### Features:

- One Pair 6.5" Two-Way Marine Component Speaker Systems
- Butyl Rubber Surround
- 1" High-Temperature ASV Voice Coil
- Water-resistant Construction 2 Way Attachable Grille Design
- High Quality Poly Injection Cone
- 1" Neodymium PEI Dome Detachable Tweeter as Options of Component or Coaxial Speaker Application.
- Ensures Low Distortion
- Surface Mount Capability
- Built in Matching Crossover Network on Speaker Unit
- Marine Grade Waterproof Rating: IP-X5

#### What's in the Box:

- (2) Marine 2-Way Speakers
- (2) Tweeter Surface Mount Plastic Housings
- (2) 4M Power Cables
- (2) 0.15M Red Wires
- (2) 0.15M Black Wires

Stainless Screw Bag

#### **Technical Specs:**

• Power Handling: 240 Watts MAX

Impedance: 4 OhmSensitivity: 91 dB

Mounting Depth: 2.44"Magnet Structure: 11 oz.

Weight of Speaker with Grill: 2.18 lbs.
Frequency Response: 60Hz – 20KHz

• Product Dimension: 6.93" x 6.93" x 3.66" -inches

# California Prop 65 Warning • WARNING:

This product contains Di (2-ethylhexyl) phthalate (DEHP) which is known to the state of California to cause cancer birth defects and other reproductive harm. Do not ingest.

For more info go to: www.P65warnings.ca.gov

www.P65warnings.ca.gov



pyleusa.com

#### **Questions? Comments?**

We are here to help!

Phone: (1) 718-535-1800

Email: support@pyleusa.com

#### **Documents / Resources**



PYLE PLMR65C2B Two-Way Marine Component-Coaxial Speaker System [pdf] User Guide PLMR65C2B, PLMR65C2W, PLMR65C2B Two-Way Marine Component-Coaxial Speaker System, PLMR65C2B, Two-Way Marine Component-Coaxial Speaker System, Marine Component-Coaxial Speaker System, Coaxial Speaker System, Speaker System



PYLE PLMR65C2B Two-Way Marine Component-Coaxial Speaker System [pdf] User Guide PLMR65C2B, PLMR65C2W, PLMR65C2B Two-Way Marine Component-Coaxial Speaker System, PLMR65C2B, Two-Way Marine Component-Coaxial Speaker System, Coaxial Speaker System, Speaker System

#### References

Pyle USA Electronics | Home Audio | Car Audio & More

Manuals+,