



# PDWR54BTB - PDWR54BTW Waterproof Wireless BT Streaming 5.25" Indoor/Outdoor Speaker System, 600 Watt

PDWR65BTRFB - PDWR65BTRFW Waterproof Wireless BT Streaming 6.5" Indoor/Outdoor Speaker System, 800 Watt



## WALL MOUNT SPEAKER MODELS:

Model	Color	Speaker Size	Built-in BT	Marine Grade	MAX Power	RMS Power
PDWR54BTB	Black	5.25"	$\checkmark$	$\checkmark$	600	300
PDWR54BTW	White	5.25"	$\checkmark$	$\checkmark$	600	300
PDWR64BTB	Black	6.5"	$\checkmark$	$\checkmark$	800	400
PDWR64BTW	White	6.5"	$\checkmark$	$\checkmark$	800	400

#### PDWR54BTB-Black PDWR54BTW-White System Includes (2) Speakers Active & Passive Speaker System System Includes (2) Speakers Active & Passive Speaker System · Built-in 2 Channel Amplifier Built-in 2 Channel Amplifier Bluetooth Wireless Music Streaming Bluetooth Wireless Music Streaming Marine Grade waterproof Construction Marine Grade waterproof Construction 2-Way Full Range Stereo Sound Custom Tooled Design for High Power and Deep Bass Response 2-Way Full Range Stereo Sound Custom Tooled Design for High Power and Deep Bass Response Removable & Rust Proof Aluminum Speaker Grills Removable & Rust Proof Aluminum Speaker Grills · Gold Plated Speaker Plug Terminals Gold Plated Speaker Plug Terminals RCA(L/R) Audio Input Connector Jacks RCA(L/R) Audio Input Connector Jacks Single RCA Speaker Output Connector Jack Single RCA Speaker Output Connector Jack Rotary Volume Control Rotary Volume Control · Spring Loaded Mounting Bracket Included Spring Loaded Mounting Bracket Included Heavy Duty Engineered Plastic Cabinet Heavy Duty Engineered Plastic Cabinet Built-in Capacitor Speaker Protection Built-in Capacitor Speaker Protection Ability to Daisy-Chain Active Speaker to Passive Speaker as Ability to Daisy-Chain Active Speaker to Passive Speaker as Stereo System Stereo System Excellent for Monitor or Surround Sound Applications Excellent for Monitor or Surround Sound Applications . Great by the Pool, on the Patio or in the Boat . Great by the Pool, on the Patio or in the Boat For Indoor / Outdoor Use For Indoor / Outdoor Use Technical Specs: • Marine Grade IP44 Rating Technical Specs: Marine Grade IP44 Rating • 5.25" Long Throw Woofers . 5.25"' Long Throw Woofers • 1.0" Polymer Dome Tweeters • 1.0" Polymer Dome Tweeters Magnet Size: 10oz. · Magnet Size: 10oz. Cone Material: PP Mica + Rubber Surround Cone Material: PP Mica + Rubber Surround 600 Watt Rated Peak Power 600 Watt Rated Peak Power 300 Watt Rates RMS Power • 300 Watt Rates RMS Power Frequency Response: 90Hz-20kHz Frequency Response: 90Hz-20kHz 8 Ohm Impedance • 8 Ohm Impedance • Dimensions (L x W x H): 5.75" x 7.09" x 9.88" • Dimensions (L x W x H): 5.75" x 7.09" x 9.88" PDWR64BTB-Black PDWR64BTW-White System Includes (2) Speakers Active & Passive Speaker System System Includes (2) Speakers Active & Passive Speaker System Built-in 2 Channel Amplifier · Built-in 2 Channel Amplifier Bluetooth Wireless Music Streaming Bluetooth Wireless Music Streaming Marine Grade waterproof Construction Marine Grade waterproof Construction 2-Way Full Range Stereo Sound 2-Way Full Range Stereo Sound · Custom Tooled Design for High Power and Deep Bass Response Custom Tooled Design for High Power and Deep Bass Response Removable & Rust Proof Aluminum Speaker Grills Removable & Rust Proof Aluminum Speaker Grills Gold Plated Speaker Plug Terminals Gold Plated Speaker Plug Terminals RCA(L/R) Audio Input Connector Jacks RCA(L/R) Audio Input Connector Jacks Single RCA Speaker Output Connector Jack Single RCA Speaker Output Connector Jack Rotary Volume Control Rotary Volume Control Spring Loaded Mounting Bracket Included Spring Loaded Mounting Bracket Included Heavy Duty Engineered Plastic Cabinet Heavy Duty Engineered Plastic Cabinet Built-in Capacitor Speaker Protection Built-in Capacitor Speaker Protection Ability to Daisy-Chain Active Speaker to Passive Speaker as

- Stereo System
- · Excellent for Monitor or Surround Sound Applications
- . Great by the Pool, on the Patio or in the Boat
- · For Indoor / Outdoor Use

#### **Technical Specs:**

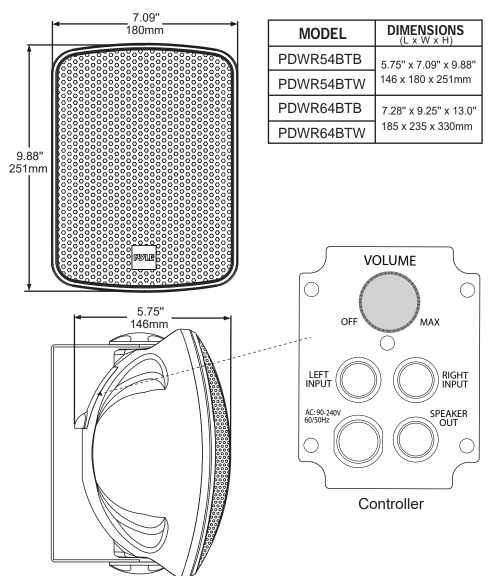
- Marine Grade IP44 Rating
- . 6.5" Long Throw Woofers
- 1.0" Polymer Dome Tweeters
- · Magnet Size: 13 oz.
- Cone Material: PP Mica + Rubber Surround
- 800 Watt Rated Peak Power
- 400 Watt Rates RMS Power
- Frequency Response: 70Hz-22kHz
- 8 Ohm Impedance
- Dimensions (L x W x H): 7.28" x 9.25" x 13.0"

- Ability to Daisy-Chain Active Speaker to Passive Speaker as Stereo System
- Excellent for Monitor or Surround Sound Applications
- . Great by the Pool, on the Patio or in the Boat
- For Indoor / Outdoor Use

### Technical Specs:

- Marine Grade IP44 Rating
- 6.5" Long Throw Woofers
- 1.0" Polymer Dome Tweeters
- Magnet Size: 13 oz.
- Cone Material: PP Mica + Rubber Surround
- 800 Watt Rated Peak Power
- 400 Watt Rates RMS Power
- Frequency Response: 70Hz-22kHz
- 8 Ohm Impedance
- Dimensions (L x W x H): 7.28" x 9.25" x 13.0"

# **OVERALL DIMENSIONS**

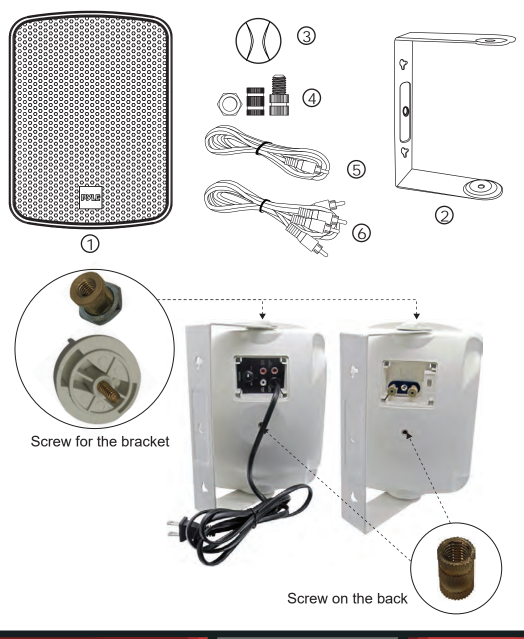


# WIRELESS BT STREAMING CONNECTION

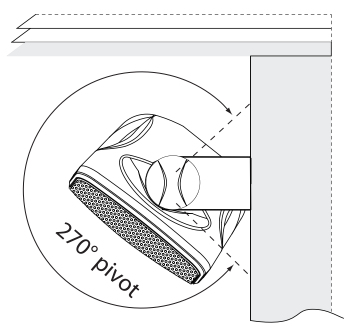
Please be sure the Wireless BT Streaming is turned on at your device. When the device is in BT range, it will connect BT automatically and will be diconectted automatically when it is out of BT range.

# **PACKAGING CONTENTS**

- 1. 2 LOUDSPEAKERS
- 2. 2 BRACKETS
- 3. 4 BRACKET BOLTS 6. 1 RCA WIRE
- 4.4 SCREWS
  - 5. 1 CONNETION WIRE



# MOUNTING



## **MOUNTING THE BRACKET:**

- 1. Remove the bracket knobs and the bracket from the speaker.
- Hold the bracket up to the mounting surface. The speaker 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 surroundings (use a level for accuracy).
- 3. Mark the locations of the three shaped screw holes. Use all of the holes.
- 4. Drill pilot holes into the mounting surface.
- 5. Gently pull the speaker wire through the wire hole in the center of the mounting bracket. Align the bracket so that the holes all line up.
- 6. Use your hardware to attach the bracket to the mounting surface.

## FINAL ADJUSTMENTS:

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

# PyleUSA.com



Have a question? Need service or repair? Want to leave a comment? PyleUSA.com/ContactUs



# **Ouestions? Issues?**

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