Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Pyle /
- > Pyle Portable Bluetooth Speaker PPHP868ST User Manual

Pyle PPHP868ST

Pyle Portable Bluetooth Speaker PPHP868ST User Manual

Model: PPHP868ST

INTRODUCTION

This manual provides detailed instructions for the Pyle Portable Bluetooth Speaker, model PPHP868ST. This speaker system is designed for versatile audio playback, featuring Bluetooth connectivity, multiple input options, and dynamic LED lighting. Please read this manual thoroughly before operating the device to ensure proper use and to maximize its performance.

WHAT'S IN THE BOX



Image: The package contents, showing the speaker, tripod stand, power adapter, and remote control.

Upon unpacking, please ensure all items listed below are present:

- · Portable Bluetooth Speaker
- Power Adapter
- Remote Control
- Tripod Stand

PRODUCT OVERVIEW

The Pyle PPHP868ST is a portable audio system featuring an 8-inch woofer and a 1-inch tweeter, delivering clear and powerful sound. It includes a True Wireless Stereo (TWS) function for connecting two speakers wirelessly, a microphone input for karaoke, and various connectivity options such as Bluetooth, USB, Micro SD, and FM radio. Dynamic LED ring lights enhance the audio experience.



Image: Internal components and portability features of the speaker.

SETUP

1. Charging the Speaker



Image: Battery life and charging duration information.

- 1. Connect the provided power adapter to the DC IN port on the speaker.
- 2. Plug the power adapter into a standard wall outlet.
- 3. The battery indicator light will illuminate during charging. A full charge typically takes 4-5 hours.
- 4. Once fully charged, the speaker provides approximately 2-8 hours of playtime, depending on volume level and usage.

2. Tripod Stand Assembly



Image: Speaker on tripod stand in an outdoor setting.

- 1. Unfold the legs of the tripod stand until they are fully extended and stable.
- 2. Adjust the height of the stand using the locking mechanism. Ensure it is securely tightened.
- 3. Carefully place the speaker onto the top pole of the tripod stand, ensuring it is seated firmly.

OPERATING INSTRUCTIONS



Image: Detailed view of the speaker's control panel.

1. Power On/Off

- To power on the speaker, press and hold the **POWER** button on the control panel or remote control.
- To power off, press and hold the **POWER** button again.

2. Bluetooth Pairing

- 1. Turn on the speaker. It will automatically enter Bluetooth pairing mode, indicated by a flashing Bluetooth icon on the LED display.
- 2. On your device (smartphone, tablet, laptop), enable Bluetooth and search for available devices.
- 3. Select "Pyle Audio" or similar from the list.
- 4. Once connected, a confirmation tone will sound, and the Bluetooth icon will stop flashing.

True Wireless Stereo (TWS) Function

To connect two PPHP868ST speakers for a stereo experience:

1. Ensure both speakers are powered on and in Bluetooth mode, but not yet paired with any device.

- 2. On one speaker, press and hold the **TWS** button (if available) or the **MODE** button until you hear a pairing sound.
- 3. The two speakers will automatically connect to each other.
- 4. Now, pair your device with the primary speaker as described above. Audio will play through both speakers in stereo.

3. USB/Micro SD Playback

- 1. Insert a USB flash drive or Micro SD card (with MP3/WAV audio files) into the respective port on the control panel.
- 2. The speaker will automatically switch to USB/SD mode and begin playing audio. If not, press the MODE button to select USB or SD.
- 3. Use the PLAY/PAUSE, PREVIOUS, and NEXT buttons to control playback.

4. FM Radio

- 1. Press the **MODE** button to switch to FM radio mode.
- 2. Press the **PLAY/PAUSE** button once to initiate an automatic scan for FM stations. The speaker will save detected stations.
- 3. Use the **PREVIOUS** and **NEXT** buttons to navigate through saved stations.

5. Microphone Input



Image: Microphone input and audio control features.

- 1. Connect a 6.5mm microphone to the MIC IN port.
- 2. Adjust the microphone volume using the MIC VOLUME knob on the control panel.
- 3. Use the **ECHO** control (if available) to add an echo effect to your voice.

6. Audio Controls

- MASTER VOLUME: Adjust the overall output volume using the large knob on the control panel or the VOL+/-buttons on the remote.
- TREBLE/BASS: Use the dedicated knobs on the control panel to fine-tune the treble and bass levels of the audio output.
- EQ: The remote control may feature an EQ button to cycle through preset equalizer settings.

7. LED Lights



Image: Dynamic LED lights synchronized with music.

- The speaker features dynamic LED ring lights that synchronize with the music.
- To turn the lights on or off, or to change light modes, refer to the dedicated light button on the control panel or remote control (if available).

MAINTENANCE

- Keep the speaker away from water, moisture, and extreme temperatures.
- Clean the speaker with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- When not in use for extended periods, store the speaker in a cool, dry place and ensure it is fully charged every few months to maintain battery health.
- Avoid blocking the speaker's vents to ensure proper airflow.

TROUBLESHOOTING

Problem	Possible Cause	Solution
No power	Battery is depleted; Power adapter not connected.	Charge the speaker using the provided power adapter. Ensure the adapter is securely plugged into both the speaker and a working outlet.
No sound	Volume is too low; Incorrect input mode selected; Device not paired correctly.	Increase the master volume. Press the MODE button to select the correct input (Bluetooth, USB, SD, FM, AUX). Re-pair your Bluetooth device.
Bluetooth connection unstable	Device is too far from the speaker; Obstructions between devices.	Move your device closer to the speaker (within 50 feet). Remove any obstacles. Try re-pairing the device.
Microphone not working	Microphone not plugged in correctly; Mic volume is too low.	Ensure the microphone is fully inserted into the MIC IN port. Increase the MIC VOLUME knob.
FM radio static	Weak signal; No antenna connected (if applicable).	Relocate the speaker to an area with better reception. Ensure any external antenna is properly connected. Perform an autoscan again.

SPECIFICATIONS

Model: PPHP868STWoofer Size: 8 inchesTweeter Size: 1 inch

• Power Output: 120 Watts

• Impedance: 4 Ohm

• Connectivity: Bluetooth, USB, Micro SD, AUX (3.5mm), 1/4" TRS Microphone Input

• Bluetooth Range: Up to 50 feet (approx. 15 meters)

• Battery Life: 2-8 hours (depending on volume)

• Charging Time: 4-5 hours

Digital Audio File Support: MP3, WAV
 Construction Material: ABS, Iron Grill

• Product Dimensions (L x W x H): 14.17" x 11.22" x 9.84" (36 x 28.5 x 25 cm)

• Item Weight: 9.92 lbs (4.5 kg)

WARRANTY & SUPPORT

Pyle products are designed for reliability and performance. For warranty information and technical support, please refer to the official Pyle website or contact their customer service department. Keep your purchase receipt as proof of purchase for any warranty claims.

For further assistance, please visit: www.pyleusa.com

Related Documents - PPHP868ST



PYLE PPHP1233B 3x12" Portable Wireless BT PA Karaoke Speaker System User Guide

User guide for the PYLE PPHP1233B 3x12" Portable Wireless BT PA Karaoke Speaker System. This guide covers important safety instructions, remote control operation, system overview, connections, music playback, Bluetooth streaming, TWS function, troubleshooting, features, technical specifications, and contact information.



Pyle Portable PA Speaker User Manual: PPHP842B, PPHP1042B, PPHP1242B, PPHP1542B

Comprehensive user manual for Pyle Portable PA Speakers (PPHP842B, PPHP1042B, PPHP1542B). Learn about features, controls, TWS function, troubleshooting, and technical specifications for these wireless BT speakers.



Pyle PPHP82SM Wireless BT Streaming PA Speaker System User Manual

Comprehensive user manual for the Pyle PPHP82SM portable PA speaker system. Learn about features, controls, technical specifications, and troubleshooting for this 400W Bluetooth speaker with microphone, LED party lights, and FM radio.



Pyle PSTND32 Universal Device Stand User Manual

User manual for the Pyle PSTND32 Universal Device Stand. Provides details on included components, assembly steps, and height adjustment using knobs and latches. Includes support contact information.



PYLE PHP18DJT 8" Portable Wireless BT Speaker System User Guide

User guide for the PYLE PHP18DJT 8" Portable Wireless BT Speaker System, detailing features, technical specifications, control functions, and troubleshooting.



Pyle PPHP42B Wireless BT BoomBox Stereo Speaker System User Manual

User manual for the Pyle PPHP42B Wireless BT BoomBox Stereo Speaker System, detailing its features like full-panel LED lights, FM radio, USB/Micro SD playback, and microphone input. Includes setup, control functions, troubleshooting, and technical specifications.



[pdf]

2 JY120903 8 Inch Wireless Bt Streaming Speaker Pyle USA PPHP868ST manuals pyleusa |||

lang: score:24 filesize: 2.89 M page_count: 4 document date: 2024-06-05



[pdf] Test Report

1 Cherry Li Test Report BT HANSEN ELECTRONICS CO LTD PYHS24NS Portable Speaker 2AQ8H 2AQ8HPYHS24NS pyhs24ns

Page 1 of 39 Report No.: AIT24052411FW1 TEST REPORT Client Information: Applicant: HANSEN ELECTR ... nce, China Product Information: Product Name: Portable Speaker Model No.: PPHP8496, PPHP8496BG, **PPHP868ST**, **PPHP868ST**BG, PPHP26JBL, PPHP26JBLBG, PPHP1979, PPHP1979BG, PPHP26HD, PPHP1028 Brand Name...

lang:en score:11 filesize: 1014.13 K page_count: 39 document date: 2024-06-20