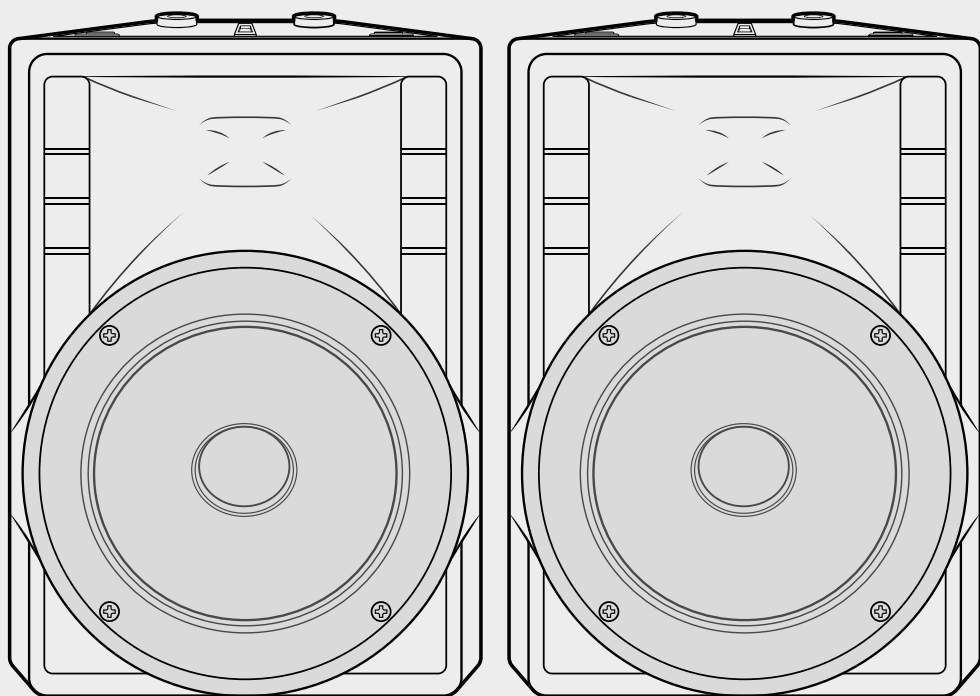


BOWENS
the power behind the sound

Active plastic case speaker

MODEL: BOWPA150-10A



USER

MANUAL

Valued Customer,

Thank You for Choosing Our PA Speaker Kit!

We appreciate your purchase and are confident this kit will enhance your audio experience. Designed for versatility and performance, your set includes everything needed for a powerful and seamless sound setup. Whether for live performances, events, or professional use, this system is built to deliver.

If you have any questions, need support, or simply want to share your experience, feel free to reach out. Enjoy your new audio gear, and thank you for being a valued customer!



PRECAUTIONS

- To reduce the risk of electrocution, do not remove the cover or rear panel.
- This product must be grounded.
- No parts that can be repaired by the user, refer to the service of Maintenance to a qualified staff.

BOX CONTENTS:

- **1 x BOWPAI50-10A**_10-inch Pro PAI50-10 300W Active PA Speaker
- **1 x BOWPAI50-10P**_10-inch Pro PAI50-10 300W Passive PA Speaker
- **1 x BOWSTSSM-FC1500**_Speak on to Speak on first-class Speaker cable - 5M / 16FT
- **2 x BOWCSST-52**_Compact 24 Inch Speaker stand 26-48"
- **1 x BOWCMST-41**_Compact 17 Inch Microphone Stand 18-70"
- **1 x BOWCSS2CS -52**_Compact padded stand case or BOWCSST-52
- **1 x BOW9002XLR**_Professional Dynamic Handheld Vocal Microphone XLR Kit
- **1 x BOWWRDC8.10CS** + **2 X BOWWRDC8.10**_Pouch/case for BOWWRDC8.10
- **2 x Water resistant Dust cover** for 10-inch speakers
- **1 x AC Power Cord Compatible** for 10-inch Pro PAI50-10 300W Active PA Speaker
- **1 x User manual** for Mic
- **1 x User Manual** for Stands
- **1 x Warranty** card

INCLUDED ITEMS

AND ACCESSORIES:



10-inch Pro Active Speaker, Passive Speaker



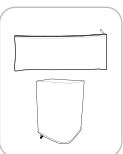
Mini 17-inch Speaker Stand 18-51"



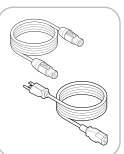
Compact 17 Inch Microphone Stand 18-70"



Professional Dynamic Handheld Vocal Microphone XLR + Mitted Wire



Microphone Pouch + Speaker Pouch



AC Power Cord + Speaker Cable



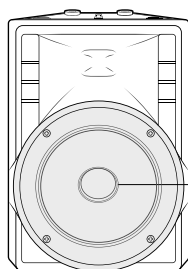
User Manual

PRODUCT

OVERVIEW:

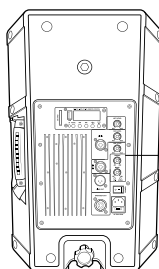
1. BOWPAI50-10A_10-inch Pro PAI50-10 300W Active PA Speaker

Front View:



Woofers

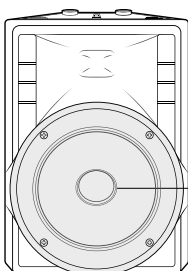
Back view:



Controls & Connections

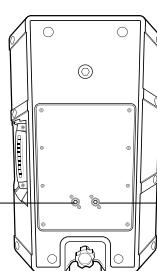
2. BOWPAI50-10P_10-inch Pro PAI50-10 300W Passive PA Speaker

Front View:



Woofers

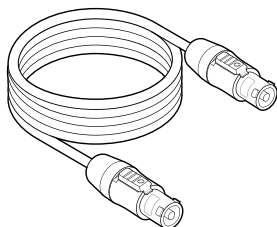
Back view:



Input Port is used to Connect Powered Speaker/ Amplifier

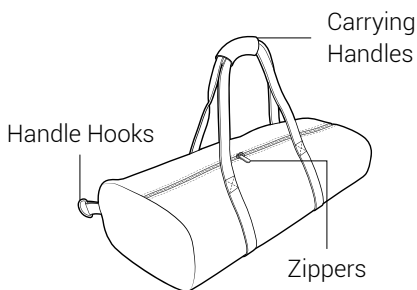
Output Port is used to Chain the Passive Speaker

3. **BOWSTSSM-FC1500_Speak on to Speak on first-class Speaker cable - 5M / 16FT**



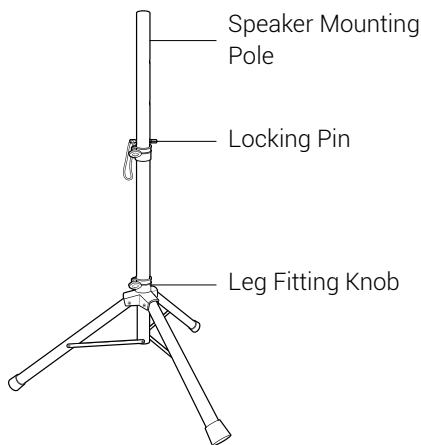
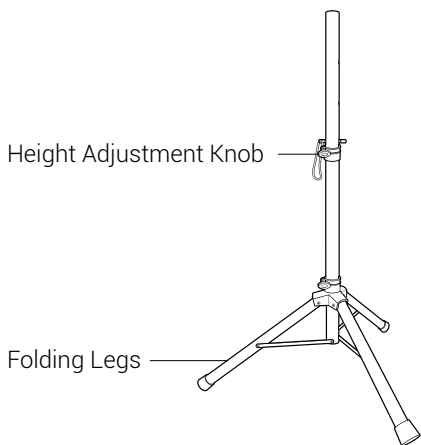
NOTE: The **BOWSTSSM-FC1500 Speak-on to Speak-on Speaker Cable (5M / 16FT)** is ideal for connecting passive PA speakers to amplifiers or powered mixers. It ensures reliable signal transmission with minimal loss, making it perfect for live sound setups. Durable connectors and flexible shielding support frequent use in professional environments.

4. **BOWCSS2CS -52_Compact Padded Stand Case**



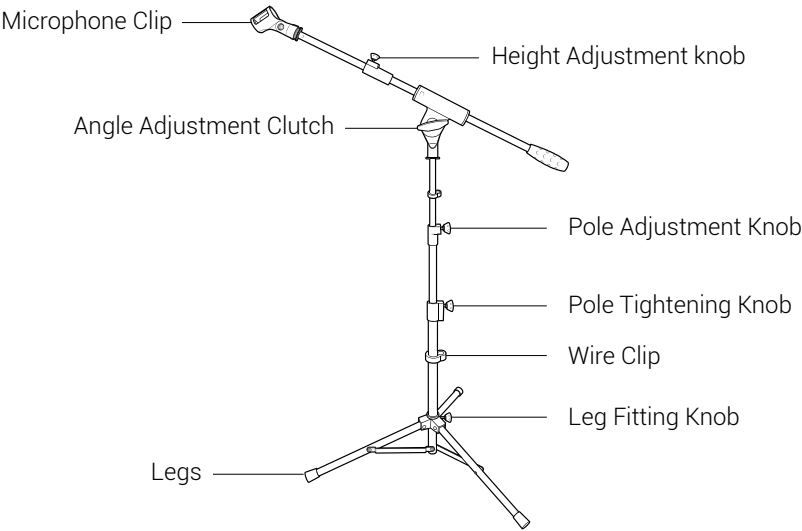
NOTE: The **Compact Padded Stand Case** provides secure storage and easy transport for your mini speaker stands, protecting them from damage and ensuring convenience for setup and storage.

5. **BOWCSST-52_Compact 24 Inch Speaker stand 26-48"**



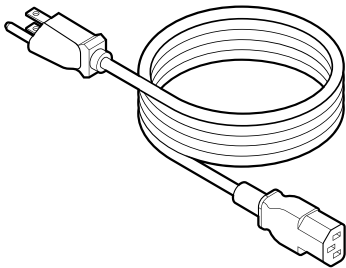
NOTE: Please refer to the provided manual “24_Inch Folded Speaker Stand” for detailed assembly, usage, and safety precautions instructions.

6. BOWCMST-41_Compact 17 Inch Microphone Stand 18-70"



NOTE: Please refer to the provided manual **"MINI MICROPHONE STAND"** for detailed assembly, usage, and safety precautions instructions.

7. AC Power Cord Compatible for 10-inch Pro PA150-10 300W Active PA Speaker



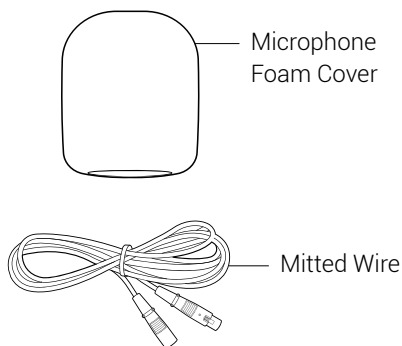
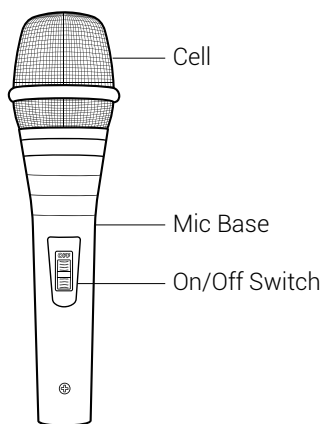
NOTE: This AC power cord is designed to work seamlessly with the **10-inch Pro PA150-10 300W Active PA Speaker**, providing a reliable power supply for optimal performance and sound quality.

8. BOWWRDC8.10_Pouch/case for BOWWRDC8.10

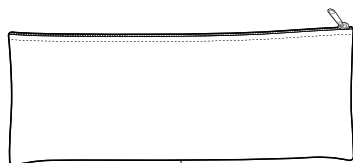


NOTE: The Speaker Pouch/Case provides secure storage and easy transport for 10-inch speakers, protecting them from dust and water damage.

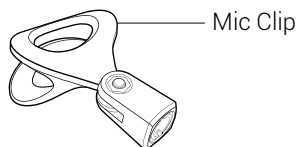
9. BOW9002XLR_Professional Dynamic Handheld Vocal Microphone XLR Kit



NOTE: For optimal performance, please refer to the **"PROFESSIONAL DYNAMIC MICROPHONE"** manual for connection instructions, usage tips, and care guidelines.



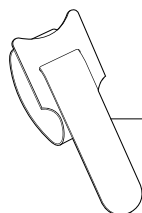
Microphone Pouch



Mic Clip



1/4-Inch to 3.5mm Adapter



Cable Tie

-
10. User manual for Mic
 11. User Manual for Stands
 12. Warranty card

SPEAKERS

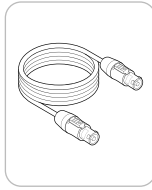
AND ACCESSORIES:



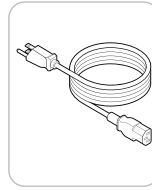
10-inch Pro PAI50-10
300W Active
PA Speaker



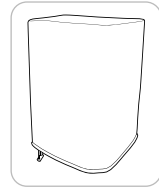
10-inch Pro PAI50-10
300W Passive
PA Speaker



Speaker Cable



AC Power Cord



Speaker Pouch

INTENDED USE:

The PA speaker system is designed for versatile, high-performance sound reinforcement in a variety of settings. Whether used for live performances, parties, corporate events, public speaking, karaoke, or general entertainment, the system delivers powerful, clear, and balanced audio. Suitable for both indoor and outdoor environments, it is engineered to meet the demands of professional and casual users alike.

With its user-friendly design and reliable output, this system allows for easy setup and operation, making it ideal for DJs, event organizers, musicians, and presenters. Whether you're amplifying vocals, instruments, or playback audio, the PA system ensures consistent sound quality that enhances every event.

Electrical Safety Warnings:

- Do not open the equipment for the risk of electric shock. Servicing must be performed by qualified personnel.
- Keep away from rain, moisture, and open flames to prevent fire or electric shock.
- Connect only to a grounded outlet with a protective ground connection.
- Use only the voltage specified on the back panel; incorrect voltage may cause damage and void the warranty.
- Do not use plug adapters that alter voltage levels. Use only the provided or specified power cord.

Handling Precautions:

- Avoid exposing the speaker to moisture, rain, or liquids to prevent short-circuiting.
- Keep away from extreme temperatures to protect internal components.
- Ensure stable placement to prevent tipping or falling.
- Do not stack speakers in a way that compromises stability.
- Protect from heavy impacts, drops, or vibrations that may cause internal damage.
- Do not place heavy objects on the speaker or power cord.
- Always handle the speaker system with care.

Placement and Usage Tips:

- Place the speaker on a stable, flat surface to prevent accidents.
- Keep away from flammable materials like curtains, paper, or furniture.
- Ensure proper ventilation; do not block airflow or cooling vents.
- Avoid placing near heat sources such as radiators, stoves, or direct sunlight.
- Do not position heat-producing devices (e.g., lights, smoke machines) on top of the speaker.
- For optimal sound quality, position the speaker at ear level and direct it toward the audience.
- Protect from direct exposure to rain or moisture when used outdoors.

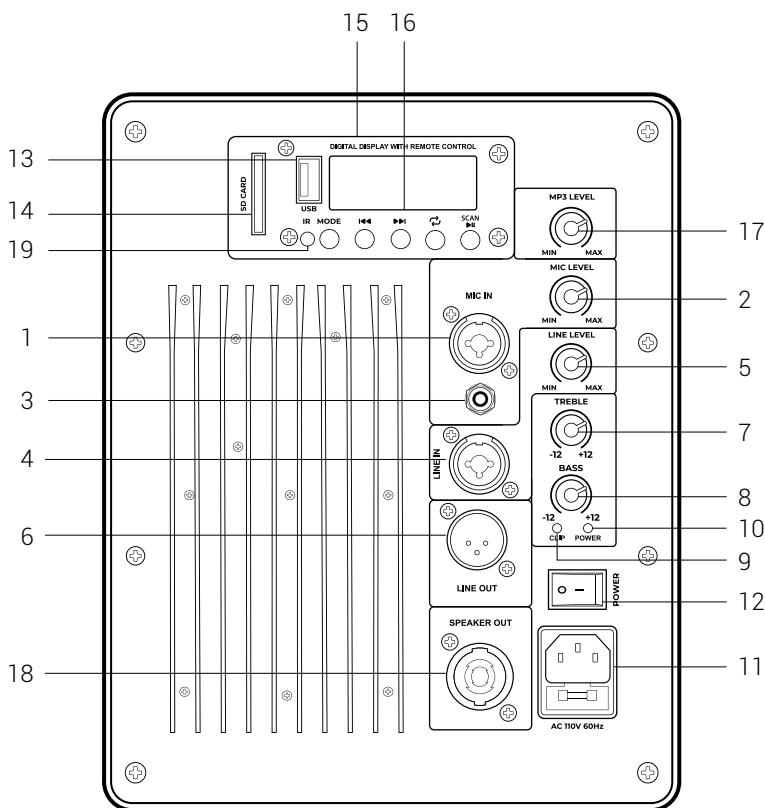
GETTING

STARTED:

1. Carefully remove the PA Speaker System from the box.
2. Ensure all included components are present that are mentioned in the **"BOX CONTENT"** section.
3. Remove protective wraps from the speaker unit.

CONTROLS

AND CONNECTIONS:



1. **XLR/6.35 Microphone Signal Input Composite Interface:** Allows connection of a microphone using XLR or 6.35mm jack.
2. **Mic Input Level Control:** Adjusts the volume level of the microphone input.
3. **6.35 Microphone Input:** Standard 6.35mm jack input for microphones.
4. **XLR/6.35 Line Signal Input Composite Interface:** Accepts line-level input through XLR or 6.35mm jack.
5. **Line Input Level Control:** Adjusts the volume level of the line input.
6. **XLR Line Output:** Sends audio signal out through an XLR connector.
7. **Treble Control for High Frequencies:** Adjusts the high-frequency tones of the audio.
8. **Bass Control for Low Frequencies:** Adjusts the low-frequency tones of the audio.
9. **Clip LED Indicator:** Lights up when the signal is too strong and may cause distortion.
10. **Power LED Indicator:** Shows that the unit is powered on.
11. **Fused IEC Mains Inlet:** Connects to main power with fuse protection.
12. **Mains Power Switch:** Turns the power on or off.
13. **USB Input:** Allows playback of media files from a USB drive.
14. **SD Card Input:** Allows playback of media files from an SD card.
15. **LCD Screen:** Displays information such as track number and playback mode.
16. **MP3 Player Control:** Buttons to control playback, volume, mode selection, and Bluetooth pairing.
17. **MP3 Input Level Control:** Adjusts the volume of the MP3 playback.
18. **Speaker Out 8 Ohm:** Connects to an external 8-ohm speaker.
19. **IR: Remote Control Receive:** Receives signals from the remote control.

WARRANTY

The PA Speaker Kit is warranted to the original purchaser against defects in materials and workmanship for one year from the date of purchase, provided it is purchased through an authorized retailer.

Coverage Details:

This warranty covers manufacturing defects and includes the components supplied as part of the PA Speaker Kit.

Exclusions:

This warranty does not cover:

- Non-PA Speaker Kit products or damage resulting from their use.
- Damage caused by accidents, misuse, neglect, or external factors.
- Damage due to unauthorized modifications or repairs.
- Normal wear items or consumable components such as cables or batteries.
- Cosmetic imperfections that do not affect performance.
- Products with removed, altered, or unreadable serial numbers.

Warranty Resolution Options:

If a defect arises during the warranty period, the Company will, at its discretion:

- Repair the product using new or refurbished parts.
- Replace the product with a new or refurbished unit.
- Issue a refund for the purchase price

Repaired or replaced products are covered for the remainder of the original warranty period or 90 days, whichever is longer.

Warranty Limitations:

The Company does not guarantee uninterrupted or error-free operation. The product is provided **"as-is,"** and any warranties beyond one year are disclaimed. Liability is limited to the purchase price paid within the past 12 months and excludes incidental, consequential, or special damages.

Contact Details:

For assistance, inquiries, or if you experience any issues with your product, please don't hesitate to reach out to us through any of the following methods:

FCC Warning

15.19 Labeling requirements.

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.

15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, 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 measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.
3. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Contact Details:

For assistance, inquiries, or if you experience any issues with your product, please don't hesitate to reach out to us through any of the following methods:

BOWENS

the power behind the sound

Contact Details:

For assistance, inquiries, or if you experience any issues with your product, please don't hesitate to reach out to us through any of the following methods:

✉ **Email:** supportbowens@thehoistgroup.com

☎ **Phone:** (929) 548-4226

🌐 **Website:** bowenspro.com