

2.1 Soundstage Speakers with Subwoofer

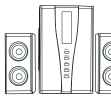


1. Package Contents

- 1. ET-AR508LR-BK speaker system
- 2. Wireless remote with battery
- 3. User manual
- 4. 3.5mm to RCA audio cable









2. Safety Instructions



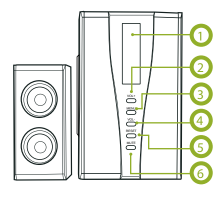
Caution: Electric Shock Hazard

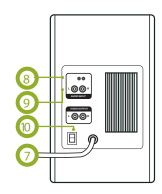
When using this electronic appliance, basic precautions should always be followed to reduce the risk of fire, electrical shock and injury to persons, including the following:

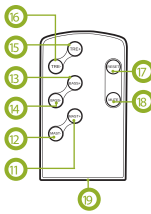
- 1. Do not use this product near water i.e. bath tub or swimming pool.
- 2. Unplug from AC outlet when not in use and before cleaning.
- 3. Close supervision is necessary when used near children.
- 4. Clean only with dry cloth.

- 5. Do not attempt to repair the product on your own. It contains no user serviceable parts.
- Do not dispose of batteries in fire. They may explode. Check local codes for battery disposal instructions.

3. Product Overview







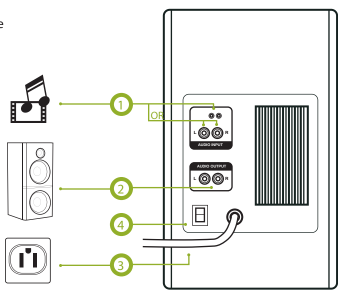
- Status LED
 Displays Volume, Treble, Bass, EQ
- Vol+
 Increases volume or adjusts selected menu function
- 3. Menu Switches functions: Volume, Treble or Bass
- 4. Vol-Decrease volume or adjusts selected menu function
- 5. Reset Resets Bass and Treble settings to factory default
- 6. Mute
 Turns on/off master volume

- 7. Power cord Connects to 110V AC outlet
- 8. Audio input 1
 Auxiliary 3.5mm plug
- Audio input 2 Standard RCA plug
- 10. Power switch
 Turns speakers on/off
- 11. Mast+ Increases master volume
- 12. Mast-Decreases master volume
- 13. Bass+
 Increases bass level

- 14. Bass-Decreases bass level
- 15. Tre+
 Increases treble level
- 16. Tre-Decreases treble level
- 17. Reset
 Resets Bass and Treble settings to factory default
- Mute
 Turns on/off master volume
- Battery compartment
 Insert battery with letter facing up

4. Product Setup

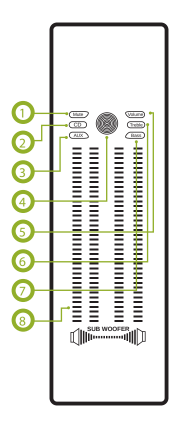
- 1. Connect the 3.5mm end of audio cable to your music device.
- Connect the RCA end of audio cable to back of system. Only one audio input may be used at a time.
- 3. Connect the power cord to an 110V AC outlet.
- 4. Turn on the power and slowly increase the volume until reach ing a comfortable level.
- 5. Adjust treble or bass as needed.



5. Understanding LCD Display

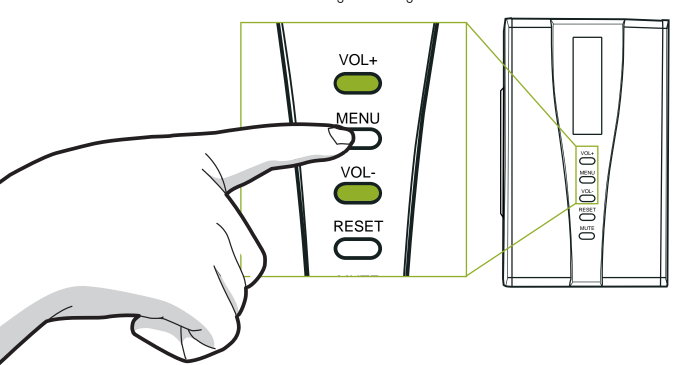
- Mute Indicator
 Indicates if the system mute has been turned on of off
- CD Input Indicator (models with CD input) Indicates if the system is currently using the CD input
- 3. Auxiliary Input Indicator (models with Aux input) Indicates if the system is currently using the Aux input
- Power On Indicator
 Indicates if the system is turned on or off
- Volume Indicator Indicates if the system is being set to Volume Adjustment Mode

- Treble Adjustment Indicator Indicates if the system is being set to Treble Adjustment Mode
- Bass Adjustment Indicator Indicates if the system is being set to Bass Adjustment Mode
- 8. Subwoofer Indicator Indicates if subwoofer is in use



6. Using Front Panel Controls (Volume • Bass • Treble • Equalizer)

- 1. The LCD area displays your current selection.
- 2. Press the Menu button until you have selected your desired function. Press the Vol+ or Vol- to change the setting



7. Using the wireless Remote

Adjusting Volume/Mute using Remote Control

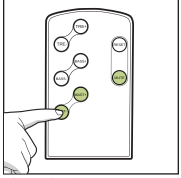
- 1. Press Mast+ button to increase volume level and Mast- button to decrease volume level.
- 2. Press Mute to turn on/off master volume. Press again to resume previous volume level.

Adjusting Treble/Bass using Remote Control

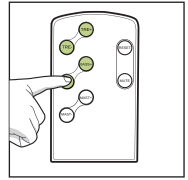
- 1. Press Tre+ button to increase bass level and Tre- button to decrease bass level.
- 2. Press Bass+ button to increase volume level and Bass- button to decrease volume level.

Resetting EQ Levels using Remote Control

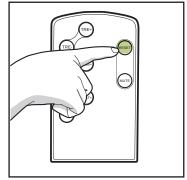
1. Press Reset button to reset all EQ levels to factory default.



Adjusting Volume/Mute using Remote Control



Adjusting Treble/Bass using Remote Control



Resetting EQ Levels using Remote Control

8. Optimum Settings

- 1. For best reception, always point the remote control at the LCD display area. The remote control's effective range is approximately 10ft.
- 2. For best tonal fidelity, we recommend setting your audio source to line level output and use the speaker to control overall volume level.
- For best tonal fidelity, we recommend using the default EQ levels so you hear the music
 at exactly the same way it was recorded. The easiest way to do this is by pressing the
 Reset button located on the remote control.
- 4. This speaker system is most efficient when the volume level is set between 30% to 80%. You get highest sound quality and minimum distortion within these volume levels.
- 5. Place the satellite speakers at least 16 inches from each other. This enhances stereo sound effect and perceived sound field.
- Provide ample space around the subwoofer unit. It needs enough room to move massive amount of air! To further enhance lower frequencies, place the subwoofer unit near walls.

9. Specification

- Total RMS Power:
 - -Satellites:
 - -Subwoofer:
- Total Peak Power:
- Frequency Response:
- Drivers:
 - -Satellites:
 - -Subwoofer:
- Speaker Dimension:
 - -Satellites:
 - -Subwoofer:

70 Watts

15 Watts RMS x 2 (into 4 ohms, @<=1% THD)

40 Watts RMS x 1 (into 4 ohms, @<=1% THD)

140 Watts

35Hz to 20kHz

Dual 3-inch tweeter with solid wood enclosure

6.5-inch driver with solid wood enclosure

 $4.53 \times 9.85 \times 5.12$ inches

 $8.67 \times 14.18 \times 9.85$ inches

10. Regulatory Compliance

FCC Class B Information

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation.

CE Compliance for Europe

This equipment has been tested and found to comply with the limits for European Council Directive on the approximation of the law of the member states relating to electromagnetic compatibility (89/336/EEC) according to EN55022 Class B.

11. Limited Warranty

Eagle Tech warrants that the product, in the course of its normal use, will be free from defects in material and workmanship for a period of one (1) year. This limited warranty period shall commence on the purchase date appearing on your purchase receipt. Eagle Tech shall have no liability for any product returned if Eagle Tech determines that the product was not purchased from authorized retailers, that the asserted defect a) is not present, b) cannot reasonably be rectified because of damage occurring before Eagle Tech receives the Product, or c) is attributable to misuse, improper installation, alteration (including removing or obliterating labels and opening or removing parts. The foregoing warranty shall extend to repaired or replaced products for the remaining of the applicable period of the original warranty or ninety (90) days from the date of shipment of a repaired or replaced product, whichever is longer.

12. Contacting Us

Visit us online at www.eagletechusa.com and submit your request to the appropriate departments:

Customer Service http://contact.eagletechusa.com/

FAQ http://fag.eagletechusa.com/

RMA http://rma.eagletechusa.com/

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