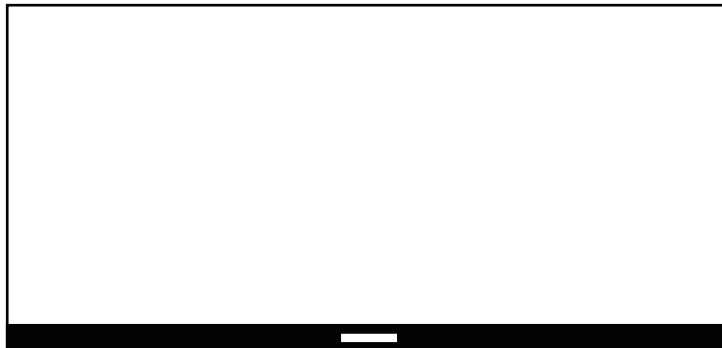


USER MANUAL

OUTDOOR SOUNDBAR

SEALOC

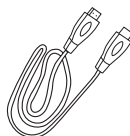


MODEL:SB621

What's in the box



- (1) Sealoc Weatherproof Outdoor Soundbar
- (2) HDMI ARC Cable
- (3) Remote Control
- (4) AC Adapter
- (5) Power Cable
- (6) Digital Optical Cable



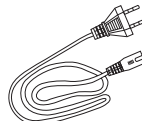
② HDMI ARC Cable



③ Remote Control



④ AC Adapter



⑤ Power Cable



⑥ Digital Optical Cable



Product Disposal

Certain international, national and/or local laws and/or regulations may apply regarding the disposal of this product. Please send the unit to a recycle center that dismantles electronic products.

Proposition 65 Statement

WARNING: This product can expose you to chemicals including lead which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov

GENERAL SAFETY PRECAUTIONS

WARNING

RISK OF ELECTRICAL SHOCK

To reduce the risk of electric shock, do not disassemble the unit under any circumstances. No user serviceable parts inside. All product services should be done by SEALOC certified service personnel.

Read before operating equipment

Thank you for purchasing our product. Before using it, please read this user manual carefully and follow the instructions correctly for safe operation. Please keep this manual handy for future reference. Also, please be sure to always include this user manual in the packaging when transferring or transporting this product to a different location.

Batteries Installed Warning

CAUTION - Danger of explosion if batteries are incorrectly replaced. Replace only with the same or equivalent type. The batteries shall not be exposed to excessive heat such as sunshine, fire or the like.

NOTE - The soundbar remote control does not carry an IP rating. Do NOT allow the remote control to get wet. Do NOT leave the remote control outside when the soundbar is not in use.

CAUTION:

To reduce the risk of electric shock, do NOT perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do NOT defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
6. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
7. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, does not operate normally, or has been dropped.
8. Only use attachments/accessories specified by the manufacturer.
9. In case of emergency such as fire or electric shock caused by the product, immediately contact 911 or proper emergency police/fire service agencies in your country.
10. Follow instructions for wall, shelf or ceiling mounting as recommended by the manufacturer.
11. Use properly rated power voltage. Use of non-rated voltage may cause fire, electric shock and severe damages to the product.

13. Do NOT, under any circumstances, modify or disassemble this product as it may cause fire, electric shock, or severe damages to the product. Also, any unauthorized modifications made to the product automatically void product warranty.
14. Never touch antenna lines, wires, if applicable, power cables or power plugs in such circumstances as lightning and thunder as it may cause electric shock.
15. Any severe physical impact on the product may cause certain components to fall out of place within and break, which may cause fire or electric shock. In such event, do not operate the product. Contact the manufacturer for support.
16. Periodically clean dust off the power plug, to keep it clean and dry, ensuring proper and safe operation of the product.
17. Do NOT destroy, process, or place the product close to any heating device; do NOT bend or twist power cords, power plugs, cables, or wires with excessive force; do NOT place any heavy object on the product as all of the above may cause damages to the product and result in fire or electric shock.
18. Do NOT touch power plugs with wet hands.
19. Always make sure to plug in the power plug firmly and completely. Incompletely placed power plugs may cause fire or electric shock due to built-up heat emission.
20. Do NOT use any non-rated power sockets or power strips with many other devices jointly plugged in. The wire of non-designated capacity may cause fire due to built-up heat emission. Use a single, directly dedicated and rated GFI power socket for the product for safe operation.
21. In case of product malfunction or unusual events such as electrical burning smell, smoke, or loss of content signals on soundbar due to internal overheating, immediately turn off and unplug the power and contact the manufacturer.
22. Do NOT install the product at such unstable locations as moving objects, constantly vibrating props, or uneven surfaces. Improper installation may cause products to fall off. Follow mounting instructions properly for safe operation of the product.
23. Do NOT install the product near any poisonous gas or chemically unstable atmosphere as it may cause fire.
24. Do NOT install the product near any strong magnetic or electrical current field. It may cause fire, electric shock, or severe damages to the product. The product may be subject to any electromagnetic radiation, causing failure.
25. Do NOT leave any fire source, such as candles, close to or on the product as it may be a cause for fire or damages to the product.
26. Do NOT move or transport the product with any cables (power cables, content connectivity cables) plugged in to the source devices. Damages may occur to the cables, plugs, or jointing connectors of the cables due to forcible bending and stress, which may cause damages to the waterproof seal of the product, making it subject to fire, electric shock, or shorted circuit.
27. When unplugging, always grab the plugs of power cords or cables. Improper pulling of the cords or cables may cause damages to the waterproof seal of the product, making it subject to fire, electric shock, or shorted circuit.
28. Do NOT climb on the product.

29. Do NOT use any other power cords or connection cables than what is provided with the product or from the manufacturer directly. Use of untested, unauthorized, or substituted power cords or connection cables may be a cause for malfunction, fire, electric shock, or severe damages to the product. Also, such use of improper or undesigned power cords or connection cables will void product warranty.
30. Always leave the power Off when plugging or unplugging the power cords or connection cables to avoid electric shock or damages to the product.
31. Do NOT use any chemical such as paint thinner or benzene to clean the product's exterior. It may cause scratches on the surface, erasing proper indications, identification labels, or instructions on the exterior, which may be a cause for misuse and improper operation of the product.
32. Never power wash or spray water at the front grill of the soundbar. While the speaker gaskets are IP65 rated and won't allow ingress of water to the electrical components, doing so may cause damage to the drivers and void the warranty.

FCC CAUTION

To assure continued compliance and possible undesirable interference, ferrite cores may be used when connecting this TV to video equipment; maintain at least 400mm (15.75 inches) spacing to other peripheral devices.

FCC WARNING

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.

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

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.

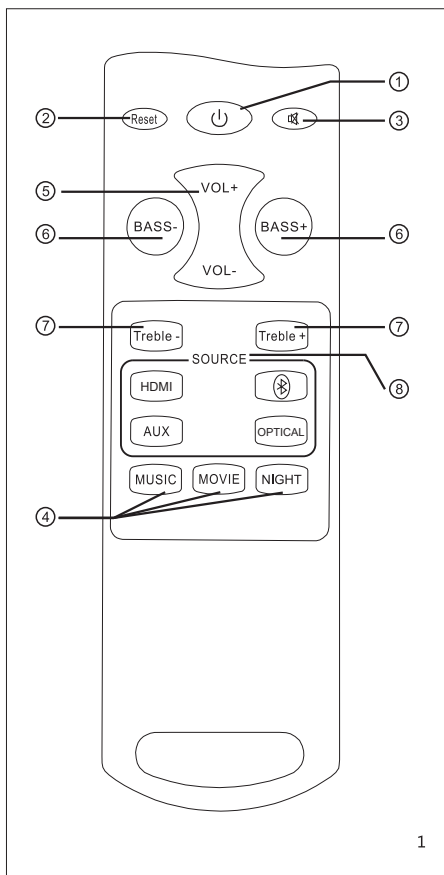
To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

Proposition 65 Statement

WARNING: This product can expose you to chemicals including lead which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov

Product Features

- Outdoor waterproof soundbar is a unique product for outdoor use.
- There are 6 full range woofer/mid-range drivers with 2 silk dome tweeters.
- The Maxxaudio DSP provides a deeper, richer bass signal.
- There are 3 DSP EQ mode settings for music, movie with enhanced surround sound and night mode for reduced bass output.
- Four inputs are provided, HDMI with ARC, 3.5mm stereo, toslink digital optical and Bluetooth.
- It can be mounted using the attached wall mounts or VESA TV mounting hardware.



① ⓧ ON/OFF

- Turn on/ turn off to standby mode

② Reset

- Reset treble and bass back to default setting.

③ Mute

- Mute on/ off

④ ⓧ MUSIC ⓧ MOVIE ⓧ NIGHT

Sound Mode:

- Music: music mode
- Movie: movie mode
- Night: night mode

⑤ "VOL+" "VOL-"

- Volume up/ down

⑥ "BASS+" "BASS-"

- Bass up/ down

⑦ "Treble+" "Treble-"

- Treble up/ down

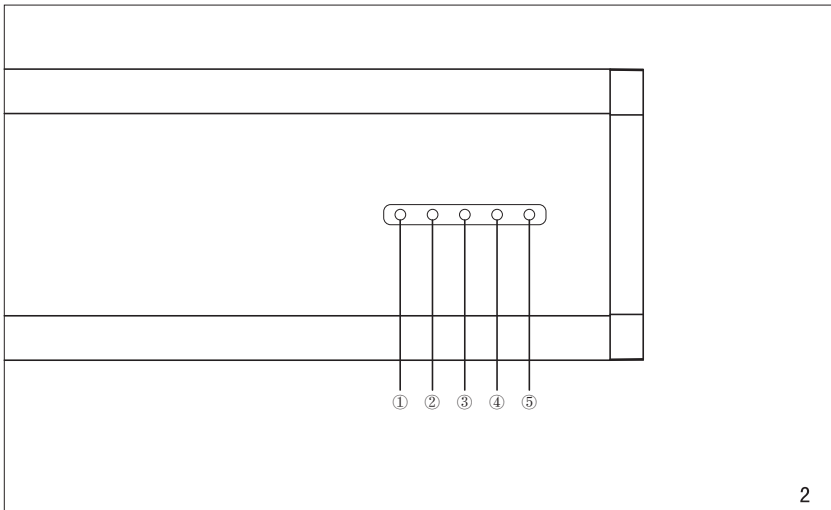
⑧ SOURCE

- AUX Input
- OPTICAL Input
- HDMI ARC Input
- Bluetooth Input

Universal remote control code: The Soundbar is compatible with many different universal remote controls. Using the universal remote control library, select a code that will work for Pioneer VSX-523 Receiver. This will allow control of power on/off, volume up/down and mute.

Note: Please wait a few seconds when you switch the inputs or turn the unit on. The LED indicators will automatically dim in about 20 seconds when there are not commands from the remote control or buttons on the end panel.

LED Indicators



(1)White LED

AUX Input LED Indicator

(2)Blue LED

Bluetooth Input LED Indicator

(3)White LED

Optical Input LED Indicator

(4)Orange LED

HDMI ARC Input LED Indicator

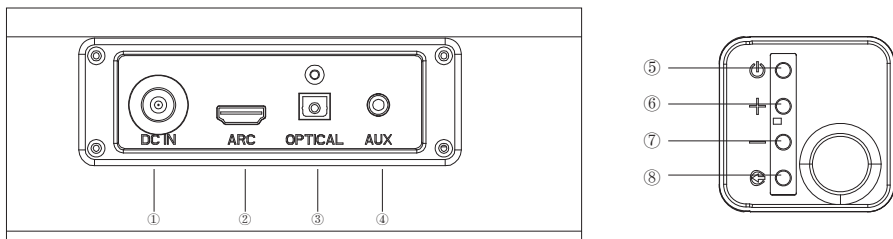
(5)RED LED

Power On/ Off LED Indicator

Volume Up/Down LED Indicator

Sound Settings LED Indicator

Connection



Note: Please connect the audio cables before switching on the unit.

1.DC In (Weatherproof)

Please use the supplied power AC Adapter (12V/6A) for power connection

2.HDMI ARC Input

3.Optical digital audio input

4.Aux 3.5mm audio input

Compatible with Mp3, Smart Phones, tablets and computers etc

5.Power On/OFF

Switch the unit's power on and off

6.Volume Up

Turn Up the volume

7.Volume Down

Turn down the volume

8.Input Source

Switch the Input Modes : HDMI ARC/Bluetooth/Optical/Aux

Note: When an input is selected, the soundbar will remember the last input when you turn off the power to standby mode.

Basic Operation

- **Rest**

This button resets the treble and bass settings to their factory default settings.

- **DSP EQ mode settings:**

- Music mode: this provides enhanced bass response
- Movie mode: this provides a three-dimensional surround sound effect.
- Night mode: this provides enhanced mid-range response and reduces bass response, this settings is useful for people who have difficulty with hearing the voices on newscasts, etc.

- **LED Legend**

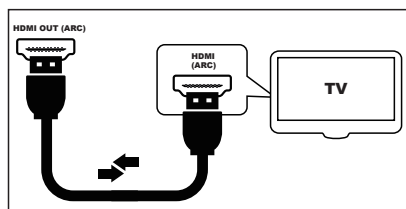
- The red LED will flash when the volume, treble and bass commands are used. When the LED no longer flashes you have reached the end of the range for the command.
- Plug in the power and turn on the power switch. The red LED will be lit and when the power button is pressed the LED will turn off when the unit boots up.
- When you change the input, the corresponding LED will be lit.
- When the DSP mode (music/movie/night) is changed the red LED will flash once each time to confirm a selection was made.

Bluetooth Connection

- You must first pair a mobile device to the soundbar the first time you use a particular mobile device.
- Turn the power on the soundbar and select Bluetooth, a blue LED will be lit.
- Turn on Bluetooth and search for SEALOC on your mobile device.
- If you are asked for a password enter 0000
- A confirmation tone will be heard once the connection is paired.
- Once paired you will see the SEALOC soundbar in your mobile device's Bluetooth menu when Bluetooth is selected on the soundbar's input and Bluetooth is turned on in the mobile device.

HDMI ARC Connection

- The soundbar supports HDMI ARC (Audio Return Channel). If your TV is HDMI ARC compliant you can hear audio through the sound bar using a single HDMI cable.



1. Using a high-speed HDMI cable, connect the HDMI ARC connector on the soundbar to the HDMI ARC connector on the TV.
2. On your TV's menu, enable HDMI-CEC operations.
3. Set the input on the soundbar to HDMI and you will hear the sound.

- NOTE: For HDMI ARC and Digital Optical inputs you must be certain to set the TV's sound output to PCM, stereo, or 2 channel output. Failure to do this will result in no signal to the soundbar.

Trouble shooting

| Trouble | Reasons | Solution |
|-----------------------------------|--|--|
| No sound | The audio cables are not properly connected | Check cable and connections carefully, try a different cable |
| | The signal to the soundbar is not PCM, stereo or 2 channel | Select the audio setting in the TV's menu and set to PCM, stereo or 2 channel. You cannot use Dolby Audio or DTS output. |
| Not power or LED | Loose connection | Check the power brick power connection and the connection on the rear of the soundbar. Toggle power on and off with the button the end cap. Once you see the red LED you have power. |
| Remote control not working | Low battery power | Change batteries with new batteries |
| | Low signal strength | Use the remote control within an 8-meter range |