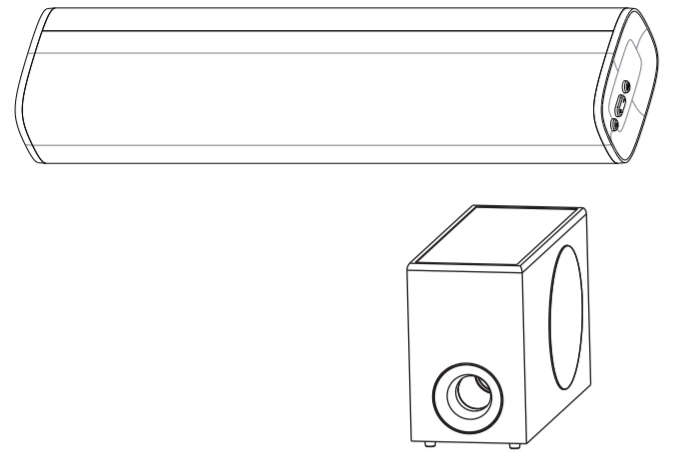


User Guide

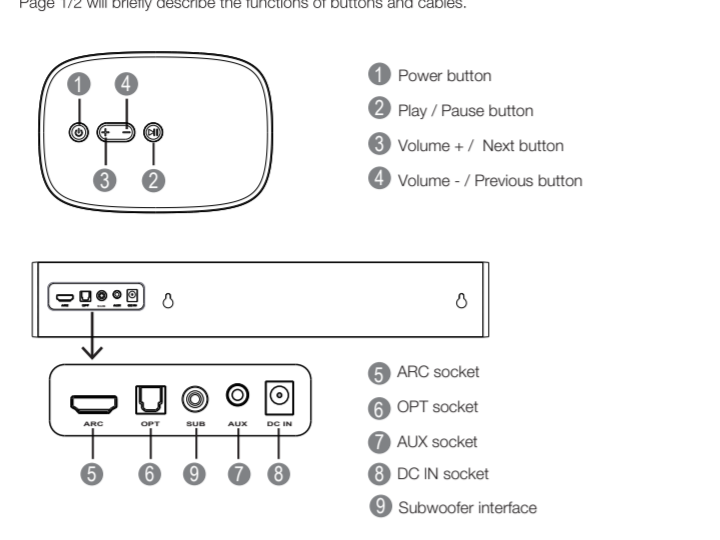


Upgraded New Design Soundbar with Subwoofer

Customer service, please contact:
support@vibedao.com
(Respond within 24 Hours)

Step 1. Check Parts and Know Their Functions

Page 1/2 will briefly describe the functions of buttons and cables.



Front Panel Buttons:
 1. Power button
 2. Play / Pause button
 3. Volume + / Next button
 4. Volume - / Previous button
 5. Turn on/off surround effect
 6. SOUND FIELD button
 7. BASS speaker volume
 8. Turn on/off voice mode
Back Panel Ports:
 1. ARC socket
 2. OPT socket
 3. AUX socket
 4. DC IN socket
 5. Subwoofer interface

Step 2. Power ON/OFF

Power On

1. First, Connect the power cord to the DC IN port on the back of the soundbar.
2. Next, Plug the other end of the power cord into an AC (mains) power outlet.

Power Off (For your information)

When you need to turn off the soundbar after use, you can refer to this section.

1. First, Turn off the soundbar by pressing the power button on the remote or the power button on the soundbar.
2. Now, Turn off the TV.

Note: Many TVs generate a significant audio impact signal when turned off. This signal can be transmitted to the soundbar, resulting in loud noise. Therefore, it is strongly recommended to turn off the soundbar first.

If the soundbar stops working unexpectedly, an overly strong signal may have activated the audio amplifier protection system. To restore normal operation, follow these steps:

1. Unplug the power adapter from the wall outlet.
2. Wait a few seconds.
3. Plug the adapter back into the wall outlet.
4. Turn the device on.

If the issue persists, please refer to the troubleshooting section or contact customer support.

Step 3. Connect the Subwoofer

Press the power button on the soundbar remote to turn it on, the LED will flash blue.

Remote Control Key Description

Power: Turn the soundbar on or off.

ARC: Before plugging in the ARC cable, please press the "INPUT" button to set the soundbar to ARC mode. You can check the LED color (orange) to know if the mode is set.

OPT: Before plugging in the OPT cable, please press the "INPUT" button to set the soundbar to OPT mode. You can check the LED color (green) to know if the mode is set.

AUX: Before plugging in the AUX cable, please press the "INPUT" button to set the soundbar to AUX mode. You can check the LED color (white) to know if the mode is set.

Bluetooth: Before plugging in the Bluetooth cable, please press the "INPUT" button to set the soundbar to Bluetooth mode. You can check the LED color (blue) to know if the mode is set.

Step 4. Turn ON

Mode **Status**

AUX Mode	LED: stay white
Bluetooth Mode	BT mode LED: flash blue
BT connected LED: stay blue	
BT disconnected LED: flash blue	
OPT Mode	LED: stay green
ARC Mode	LED: stay orange

Note: According to local transportation regulations, batteries are not included in the package. Please prepare 2 AAA batteries for the remote control. Thank you for your understanding.

Audio Settings

Fire TV Stick

1. Settings > Display & Sounds > Dolby Digital Output > Dolby Digital Plus OFF
2. Settings > Display & Sounds > Audio Output > TV Speakers > Select OFF

Fire TV Cube

1. Settings > Display & Sounds > Surround sound > PCM
2. Settings > Display & Sounds > Audio Output > TV Speakers > Select OFF

Toshiba Fire TV

1. Settings > Display & Sounds > Audio Output > TV Speakers > Select OFF
2. Settings > Display & Sounds > Audio Output > Digital Audio Format > Select PCM

Insignia Fire TV

1. Settings > Display & Sounds > Audio Output > TV Speakers > Select OFF
2. Settings > Display & Sounds > Audio Output > Digital Audio Format > Select PCM
3. Settings > Display & Sounds > ARC CEC Device Control > On

TCL ROKU TV

1. Settings > Audio > TV Speakers > Select OFF
2. Settings > Audio > Digital Audio Format > Select Stereo

Hisense ROKU TV

1. Settings > Audio > TV Speakers > Select Disabled
2. Settings > Audio > Digital Audio out > Select Stereo

ONN ROKU TV

1. Settings > Audio > TV Speakers > Select Disabled
2. Settings > Audio > Digital Audio Format > Select Stereo

Roku TV Stick

1. Settings > Audio > ARC Select PCM Stereo
2. Settings > Audio > Mode > Select Stereo

Samsung TV

1. Settings > Sound > Sound Output > Select Receiver (ARC)
2. Settings > Sound > Sound Output > Expert Settings > eARC Mode > Auto
3. Settings > Sound > Sound Output > Expert Settings > Digital Output Audio Format > PCM
4. Settings > Sound > Sound Output > Expert Settings > Digital Output Audio Delay

Philips TV

1. Settings > Audio > TV Speakers > OFF
2. Settings > Audio > Volume Leveling > OFF
3. Settings > Audio > Surround Sound > OFF
4. Settings > Audio > Digital Audio Out > Fixed
5. Settings > Audio > Advanced Audio > Digital Audio Out > PCM

Sony TV

1. Settings > Display & Sounds > Audio Output > Speakers > Audio System
2. Settings > Display & Sounds > Audio Output > ARC Mode > ON
3. Settings > Display & Sounds > Audio Output > Digital Audio Out > PCM
4. Settings > Display & Sounds > Audio Output > Pass Through Mode > OFF

Hisense TV (Powered by Android)

1. Settings > Sound > Speakers > Select ARC
2. Settings > Sound > Advanced Settings > Digital Audio Out > Select PCM

IC Information

Warning:

- Before cleaning, ensure the appliance is switched off and the power adapter is disconnected from the electrical outlet.
- Do not use petrol, alcohol or other abrasive cleaners to clean the exterior.

Cleaning and Maintenance

- Move the soundbar to a different location if the problem still exists.
- Try with different source devices.
- Ensure that the cables connected to the source devices are correctly plugged in, and the plugs are fully inserted.

FCC Information

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 device has been designed to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC's 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 communications, 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:

- 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 with a minimum distance between 20cm the radiator your body. Use only the supplied antenna.

IC Information

This device contains licence-exempt transmitters/receivers that comply with Innovation, Science and Economic Development Canada's licence-exempt RSSs. Operation is subject to the following conditions:

- The device may not cause interference.
- The device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur de ce présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada auxquels les appareils radio exempts de licence sont soumis. Le fonctionnement est autorisé aux deux conditions suivantes :

- Le fonctionnement ne doit pas causer d'interférence.
- Le fonctionnement doit accepter toute interférence, y compris celle qui peut entraîner un fonctionnement indésirable.

Cet appareil doit être conforme aux normes d'exposition aux rayonnements RF définies par un environnement non contrôlé. Cet appareil ne doit pas être placé à proximité d'hommes avec des stimulateurs cardiaques ou au sein d'un établissement.

Cet appareil doit fonctionner à une distance minimale de 20 cm entre le radiateur et le corps de l'utilisateur.

Preparation

You can place the soundbar on a horizontal surface or mount it on a wall. When mounting it on a wall, pay attention to the following:

- The supplied wall mount brackets can be used to fix the soundbar to a wall. The wall mount brackets are designed for use on vertical walls constructed of solid concrete or brick.
- When installing on a cinderblock wall, first verify that the blocks have a minimum of 1 inch (2.5cm) of actual concrete wall thickness to be used for the wall plugs.
- If you are uncertain about the construction of your wall, please consult a qualified contractor or installer for advice.
- Ensure that the screws you use are strong enough to support the weight of the soundbar and long enough to sufficiently grip the wall.
- Additional tools (not included) are required for the installation.
- Do not overtighten screws.
- Use an electronic stud finder to check the wall type before drilling and mounting.
- During mounting, keep away children and pets.

Make sure the soundbar is mounted in reach of a wall outlet.

Troubleshooting

Problem	Solution
Poor audio quality	<ul style="list-style-type: none"> Reduce the volume of your source device. AUDIO cable connection: Double click the boost button on the remote control to restore the volume. Bluetooth connection: Bring the Bluetooth device closer to the soundbar and make sure that no obstacles are between them.
Remote control does not work	<ul style="list-style-type: none"> Ensure that the batteries are correctly inserted; if necessary, replace the batteries. Bring the remote control closer to the soundbar and make sure there are no obstacles in between. Ensure the remote control is within 16.5 feet (5 meters) of the system. Alm the remote control directly at the infrared receiver of the system.
System doesn't react	<ul style="list-style-type: none"> It is likely malfunction due to electrostatic discharge. Unplug the power adapter for at least one minute and reconnect. Bring the Bluetooth device closer to the soundbar. Switch off your device and/or soundbar, then back on, repeat the pairing process. Make sure the soundbar is not connected another Bluetooth device. Make sure that you have selected Sine Audio from the Bluetooth device list on your device. Ensure you are using the correct device.
Bluetooth device cannot be connected to the soundbar	<ul style="list-style-type: none"> If the device is not connected, try the following: <ul style="list-style-type: none"> Turn the soundbar from the last paired device* on your phone/tablet. Turn the soundbar off and then on again. Pair it again with your phone/tablet. It should now successfully establish the pairing. Note: If none of the above solutions work, the Bluetooth device may be malfunctioning. Try another Bluetooth device. If even the new device can be connected, the soundbar may be malfunctioning. In this case, please consult your dealer for repair.
No sound	<ul style="list-style-type: none"> Press the power button on the soundbar or remote control to turn on the soundbar. The power indicator lights up green. Press the MUTE button on the remote control to restore sound. Ensure the source device has correct volume settings and is playing a track. Ensure the correct source device is selected. Plug the audio cable into a connector on your TV labeled Line OUT or Audio OUT, not Line IN or Audio IN. Plug the optical (S/PDIF) connector on your TV labeled Optical OUT or Digital OUT, not Optical IN or Digital IN. Activate eARC or CEC mode in the audio settings menu of your soundbar or source device's user manual. Connect the soundbar to your TV's ARC port. Increase your TV's volume to maximum. Turn on your TV speakers. Refer to your TV's user manual for more information.

Troubleshooting

Problem	Solution
No power	<ul style="list-style-type: none"> Check the power adapter is properly connected to an electrical outlet. Check the DC plug is properly connected to the DC IN socket. Unplug the power adapter for at least one minute and reconnect.
No eARC port on your TV	<ul style="list-style-type: none"> Use your TV's ARC port. Use the optical cable to connect the soundbar to your TV.
No eARC, ARC, or optical port on your TV	<ul style="list-style-type: none"> Please connect the TV using Bluetooth, 3.5mm audio cable, or RCA.
Soundbar doesn't power on	<ul style="list-style-type: none"> The soundbar may be in standby mode. On the remote, press the Power button again to power off the soundbar.
Intermittent or no audio from soundbar	<ul style="list-style-type: none"> Play audio from a different application or music service.
No sound	<ul style="list-style-type: none"> Press the power button on the soundbar or remote control to turn on the soundbar. The power indicator lights up green. Press the MUTE button on the remote control to restore sound. Ensure the source device has correct volume settings and is playing a track. Ensure the correct source device is selected. Plug the audio cable into a connector on your TV labeled Line OUT or Audio OUT, not Line IN or Audio IN. Plug the optical (S/PDIF) connector on your TV labeled Optical OUT or Digital OUT, not Optical IN or Digital IN. Activate eARC or CEC mode in the audio settings menu of your soundbar or source device's user manual. Connect the soundbar to your TV's ARC port. Increase your TV's volume to maximum. Turn on your TV speakers. Refer to your TV's user manual for more information.

Safety Instructions

1. Do not pull the plug out of the socket by the power cord, and do not wrap the power cord around the appliance.

2. If an extension cord is used, its capacity needs to be suitable for the power consumed by the appliance.

3. Before connecting the appliance to the main power supply, check that the power supply voltage and current rating corresponds with the power supply details shown on the appliance rating label.

4. Never use an appliance that is damaged. Disconnect the appliance from the power supply, contact your supplier if it is damaged.

5. Damage to the power adapter can be repaired by the supplier only.

6. Warning: The appliance should not be used near water. Do not operate the appliance with wet hands or while standing on a wet floor.

7. Do not open the appliance casing under any circumstances. Do not insert any foreign object into the appliance.

8. Never use accessories which are not recommended by the manufacturer. They could pose a danger to the user and might damage the appliance. You must therefore use original accessories only.

9. The appliance is only suitable for use at moderate degrees of latitude. Do not use in the tropics or in particularly humid climates.

10. Keep the appliance away from any hot surfaces and open flames. Always operate the appliance on a level, stable, clean, dry surface. Protect the appliance against heat and cold, dust, direct sunlight, moisture, and sharp objects.

11. This appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or by those who lack experience and knowledge, unless they have been given supervision and instruction concerning the use of the appliance by a person responsible for their safety.

12. Children should be supervised to ensure that they do not play with the appliance.

13. If the device is classified as a protective class I, it must be connected to a protective ground.

14. Regulate the power plug and power cord for damage. If the power cord is damaged, the adapter cannot be used and must be replaced.

15. Avoid damage to the power cord. Do not crush, squeeze, bend, or score on sharp edges. Keep the power cord away from hot surfaces and naked flames.

16. Lay the cables in such a way that nobody can inadvertently pull them or trip over them.