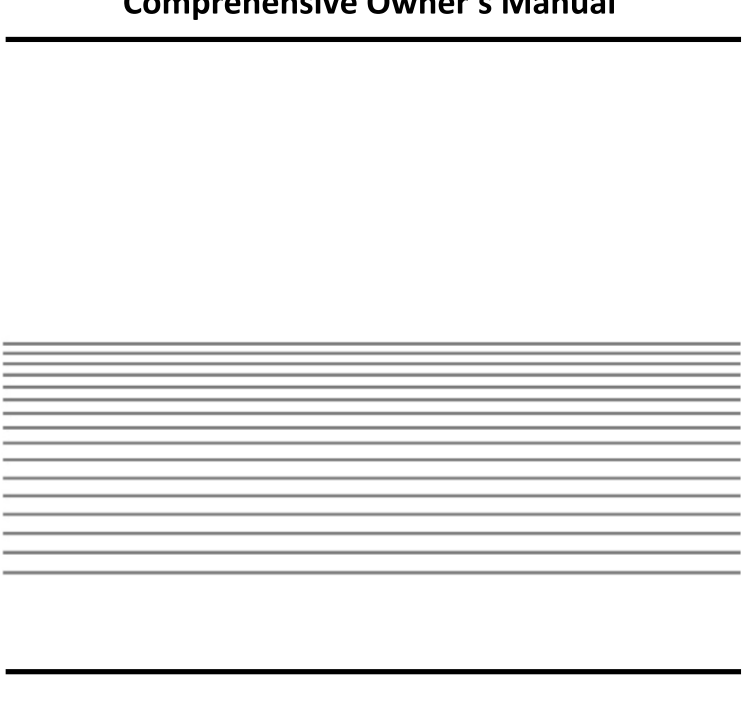


2.1 SOUNDBAR BLUETOOTH WIRELESS SUBWOOFER

Comprehensive Owner's Manual









The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and safety instructions in the literature accompanying the appliance.

CAUTION: TO PREVENT THE RISK OF ELECTRIC SHOCK, DO NOT OPEN THIS PRODUCT. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL. The lightning flash with arrowhead within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be a risk of electric shock to persons.

IMPORTANT SAFETY INSTRUCTIONS

READ MANUAL - Read all the safety and operating instructions before the product is operated.

RETAIN MANUAL- This manual should be retained for future reference. **HEED WARNINGS** - All warnings on the product and in the operating instructions should be adhered to.

FOLLOW INSTRUCTIONS - All operating and use instructions should be followed.

CLEANING - The product should be cleaned only with a polishing cloth or a soft dry cloth. Never use volatile liquids since they may damage the product.

WATER AND MOISTURE - Do not use this product near water such as near a bathtub, kitchen sink, in a wet basement; or near a swimming pool, etc.

OBJECT OR LIQUID ENTRY - Do not insert any kind of object into this product through any opening as they may make contact with electrical points and result in a fire or electric shock. Avoid spilling any kind of liquid on the product.

VENTILATION - Openings in the cabinet are provided for ventilation and to protect the product from overheating, and these openings must not be blocked or covered.

HEAT - The product should be placed away from sources of heat such as radiators, stoves, or other products that produce heat. Leave a comfortable gap between this product and all other electronics in your Home Theater system.

LOCATION – This product should be installed in a stable location.

POWER-CORD PROTECTION - Power-supply cords should not be stepped on or pinched by items placed upon or against them. Pay particular attention to cords at plugs and the point where they exit from the product.

OVERLOADING - Do not overload wall outlets, extension cords, or power strips as this can result in a risk of fire or electric shock.

POWER SOURCES - This product should be operated only from the type of power source indicated on the label. If you are not sure of the type of power supply to your home consult your local power company.

NONUSE PERIODS – The power cord should be unplugged from the outlet when left un-used for a long period of time.

LIGHTNING - For extra protection during a lightning storm or when the product is left unattended and unused for long periods of time, unplug the power cord. This will prevent damage due to lightning and power surges.

SERVICING - Do not attempt to service this product yourself as opening the product may expose you to electric shock, or the product may be damaged. Refer all servicing to qualified service personnel.

DAMAGE REQUIRING SERVICE — Unplug this product from the wall outlet and contact a qualified service personnel under the following conditions:

- · When the power-supply cord or plug is damaged.
- If liquid has been spilled, or objects have fallen into the product.
- If the product has been exposed to rain or water.
- If the product does not operate normally following the instructions in this manual.
- If the product has been dropped or damaged in any way.
- When the product exhibits a distinct change in performance.

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.

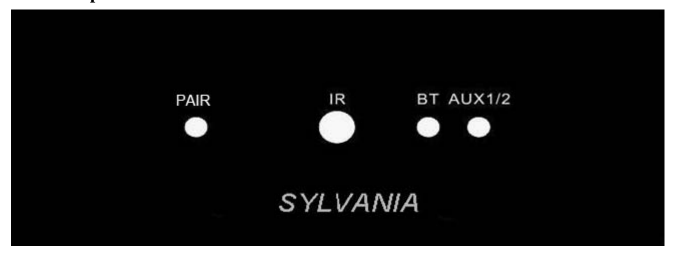
Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate 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.

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

We appreciate your choosing SYLVANIA Sound bar for use in your home. These unique sound bar will provide you with powerful and satisfying sound from an ultra stylish & compact package. Please read this manual completely to ensure the best possible performance from your system.

Panel Description



Pair::The indicator for pair with wireless subwoofer ,long press 5seconds of pair key in the remote ,and then press subwoofer pair button when the indicator flashing .connect successfully while indicator long bright .please switch subwoofer again if doesn't work.

IR: The remote control signal receiver

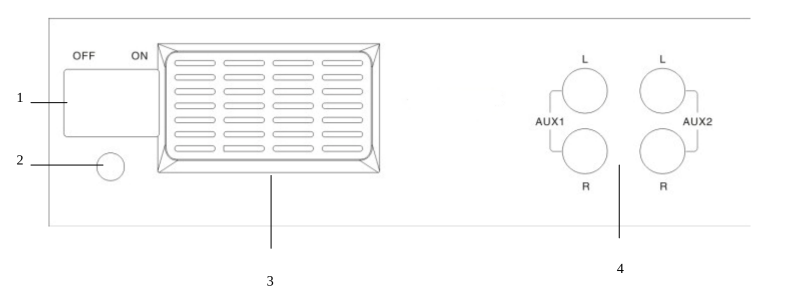
BT: The Indicator for bluetooth input status. Frequent blinks of the LED indicate a failure of the communication, while infrequent ones indicates a successful communication

AUX1/2: The input signal indicator. The indicator is green when the signals are being input into AUX1, red into AUX2 and orange(the result from

the simultaneous glows of the green and red LEDs) for standby.

Remarks: Keep away 4M from microwave oven & WIFI when set up sound bar system for better signal transmission.

Description of the terminals at the back



- 1: Power switch
- 2: DC 21V 1.7A input jack
- 3: Sound bar heat emission hole
- 4:Input AUX1/AUX2

Remote Control Description



ST-BY: Standby switch button

INPUT: Input signal select button。 AUX1→AUX2→BT to toggle through choices

MUTE: Mute Switch Button

BASS-/BASS+: Bass volume control buttons

VOL-/VOL+: Soundbar volume control buttons

TREBLE-/TREBLE+: Treble volume control buttons

RESET: Volume Reset Button

MOVIE/MUSIC: MOVIE/MUSIC Sound Mode options

Subwoofer back side:



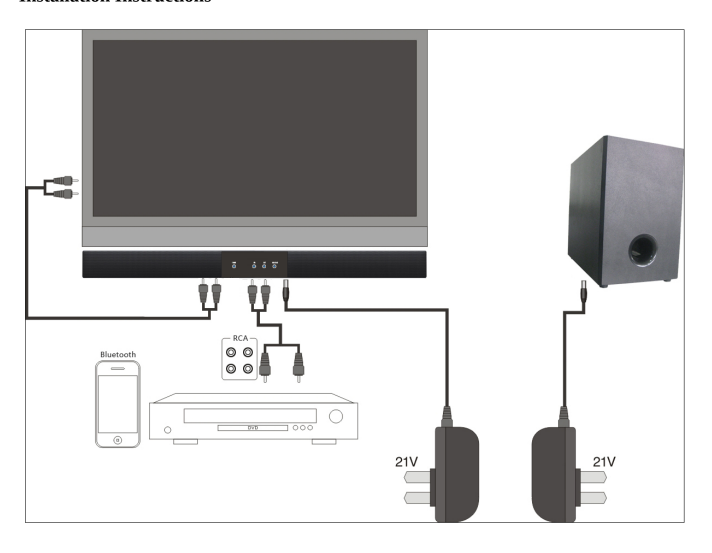


Switch button ;ON/OFF

PAIR-LED:LED flashing while sound bar connect with subwoofer ,LED stop blink after connection successfully .

PAIR: Press PAIR button for 5 seconds to connect with sound bar .

Installation Instructions



1, Please refer to the back of the sound bar Wall mounting spacing (400mm); fixed screw holes must be placed in proper position on the wall.

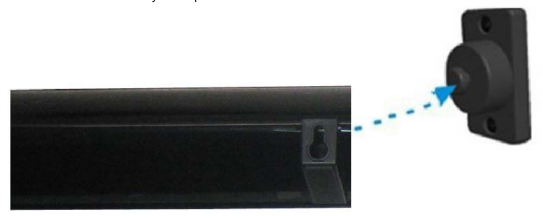


2. Faster screws in the correct positioning holes, thereby installing the plastic cradle.





3. Sound bar fastens directly to the plastic bracket as shown below



Problem and Solutions

1. The power light is on when power on, but no sound.

Re: Please confirm the color of the light on, If light is orange, the sound bar in standby state, please press the standby button to power on in the control.

2. Light display normal, but no sound.

Re: switching the sound modes to confirm the sound mode is corresponding with the indicator light, AUX1 is green, AUX2 is red.

Sound bar Feature

1.	2.1 channel	Bluetooth sound bar with wireless subwoofer
• •		Bidotootii oodiid bai miti miolooo odbiiooloi

2. Sound bar materials: Plastic

3. Total Power output: 100W

4. RCA input x 2; BT*1			
5. Support Movie, TV ,Music sound modes.			
6. Stylish modern thin design to save space			
7. Connect TV, DVB, DVD, PC,iPad, iPhone and other exterior media source.			
Specifications,			
Speakers:	Full range speakers 50mm *6pcs+ 5.25 "*1pcs		
Output sound press:	88dB		
Frequency response:	30~20KHz		
remote control system:	infrared		
Adaptor input:	AC100V-AC240V 50Hz/60Hz 0.8A Max		
Power output:	21V,1.7A*2pcs		
standby power :	< 0.5W		
Sound bar size:	L1000*W75*H65mm		
Subwoofer size:	L170*W307*H270mm		
Package size:	L1020*W225*H370mm		
Bluetooth Specifications: V2.1+EDR, 2402~2480MHz Modulation: GFSK; π/4-DQPSK;8-DPSK Channel No.: 79			
2.4GHz wireless technology Specifications: 2402-2481MHz, Modulation: GFSK			
Channel No.: 7 (2402MHz, 2436 MHz, 2451 MHz, 2427 MHz, 2405 MHz, 2481 MHz, 2466 MHz)			

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.