



5. 1×User Manual 6. 2×Wall Anchors

90mm

Do You Have Questions? Find Answers at http://www.popchose.net



NOTICE

90mm

- ■Non-professionals do not dismantle the soundbar. Products and switching power supply are with voltage.

 Please unplug the switching power supply when you don't use or go
- out for a long time.

- Q:What to do when the soundbar is in the line in mode but no
- A:There is a green light on the led when it's in the line in mode. Then, make sure that no other Bluetooth device is connected to this product. If there is, stop Bluetooth playing or disconnecting.
- Q:What should we do if the remote doesn't work? A:Make sure the battery insulation film is removed. If the first step is

 OK and the remote still doesn't work, you should replace the remote batteries with new ones(CR2025).

10

Five Star Warranty

Our company provides customers with 6 MONTHS warranty from the date of purchase. (You will receive extra 6 months warranty if

90mm

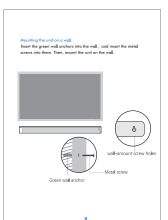
Contact us

email to support@popchose.net. We will get you back within 24 hours. If there are any quality-related issues with this product, you may request a REPLACEMENT OR REFUND by contacting us.

STATEMENT

We're only able to provide after-sales service for purchases made

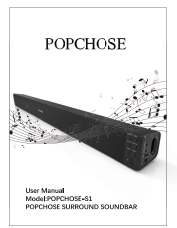
If you purchase through a different retailer, please contact them for any exchange or refund requests.



90mm



90mm



90mm

Packing list

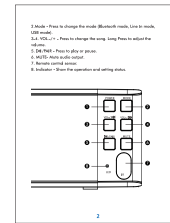
- 1 1 x POPCHOSE Soundly
- 2. 1×Power Cable
- 3. 1×3.5mm Audio Cable
- 7. 2×Wall Mount Screws
- 4. 1×Remote Control

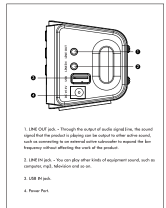
Specification

- Watt: 15W*2
- Channels: 2.0
- Speaker quantity: 2.25 inches*4
- . Bluetooth operating range in open area: Up to 33 feet.
- Remote control operating range: Up to 16 feet.
 Signal to Noise Ratio: >92dB
- Frequency Response Range: 60~20000Hz Distortion: ≤0.2%
- Peak Sound Pressure: >102dB
 Power Input: AC100-240V-- 50/60Hz
- Dimensions: W810 x H66 x D62mm Item Weight: 1670g / 3.68 pounds

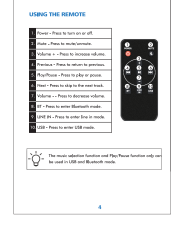
Product Introduction

1. Power - Press to turn soundbar on or off. (The blue light means





3



LED Indicators

Light Mode	Status
Flash White Light	Standby
Flash Blue Light	Power on/ Bluetooth Mode
Solid Blue Light	Pair successfully
Solid Green Light	LINE IN Mode
Solid Red Light	Not reading the USB
Flash Red Light	Reading the USB

Using Bluetooth Mode

Press the Power button until the indicator turns from white light to blue light.

To pair the Soundbar with a Bluetooth device:

1. Press 3 times the MODE button on the soundbar or the BT button

on the remote until the LED indicator flashes blue light 2. You can now search for the Soundbar(POPCHOSE-S1) using your Bluetooth device. Once the device is paired, the LED Indicators will

stop flashing.

3. Play audio from your Bluetooth device. Volume can be controlled on your source device and the Soundbar.



Your Soundbar is not equipped with a microphone, so it can't operate as a hands-free device for a smartphone. The Bluetooth signal has a range of up to 33 feet.

Using LINE IN Mode

1. Plug the audio cable into the line in jack of the soundbar and plug the other end into the line out tack of the resource device. 2. Press the Power button until the indicator turns from white light to

blue light.

3. Press 2 times the MODE button on the soundbar or the LINE IN button on the remote until the LED indicator shows green light.

In either mode state of LINE IN or USB, as long as there is a In either mode state of LINE II Nor USe, as in ong as mere is a
Bluetooth signal to the product, the original mode signal will be
interrupted to play Bluetooth signal. When the Bluetooth signal
stops or disconnects, the product will replay the original signal.

Using USB Mode

2. Press the Power button until the indicator turns from white light to

blue light.

3. Press 1 time the MODE button on the soundbar or the USB button on the remote until the LED indicator shows red light.



FCC WARNING:

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.

12

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.

FCC RF EXPOSURE STATEMENT:

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

- 1