

Pikabo Sound Bar with Dual Built-in Subwoofer Instruction Guide

Home » Pikabo » Pikabo Sound Bar with Dual Built-in Subwoofer Instruction Guide 12



Contents

- 1 Pikabo Sound Bar with Dual Built-in Subwoofer
- 2 Specification
- 3 What's in the box together
- **4 EASY CONNECTIVITY**
- 5 Bluetooth 5.0 Technology Advantage
- **6 FEATURES UPDATED 3 DIFFERENT EQUALIZER MODES**
- **7 SUPERB SOUND EXPERIENCE**
- **8 Two Ways Control**
- 9 Wired & Wireless Multi-Connection
- 10 Features
- 11 Warranty & Support
- 12 Frequently Asked Questions
- **13 Related Posts**

Pikabo

Pikabo Sound Bar with Dual Built-in Subwoofer

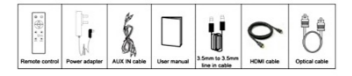


Specification

- Speaker Type Subwoofer, 3D, Soundbar
- Audio Output Mode Surround, Stereo
- Surround Sound Channel Configuration 1

- Item Dimensions LxWxH 89 x 3.87 x 2.58 inches
- · Color Black
- Item Weight 84 pounds
- Brand Pikabo

What's in the box together



EASY CONNECTIVITY





To connect your devices to Pikabo sound bar, you could use wireless way of Bluetooth, and wired way of HDMI-ARC in, Optical in, USB in, Aux/RCA in and Line in. No matter how new or old your Tv or devices is. Easy connectivity!

- **Note**: for HDMI(ARC), please read your TV user guide to make sure your TV is compatible to connect soundbar with ARC output.
- CEC function: HDMI-ARC connection could let you use your TV remote or universal remote to control volume and on/off. Easier control your TV & soundbar with one remote!

Noted: If you find the soundbar does not work on your TV, please check whether the audio output is set up on your TV.

Bluetooth 5.0 Technology Advantage

Bluetooth 5.0 Technology high efficiency and stability of lossless audio transmission. Transmission distance up to 30 feet in open areas. Let you enjoy high-quality home audio system.

LED Display

There is a LED digital display in the center of the soundbar, when you are setting the sound bar, you can clearly see the mode, the volume, which improves your using experience.

Remote and buttons control

Use the remote control to remotely control the content you need, which is very convenient. Bass and treble adjustable under default mode.

Multiple Input

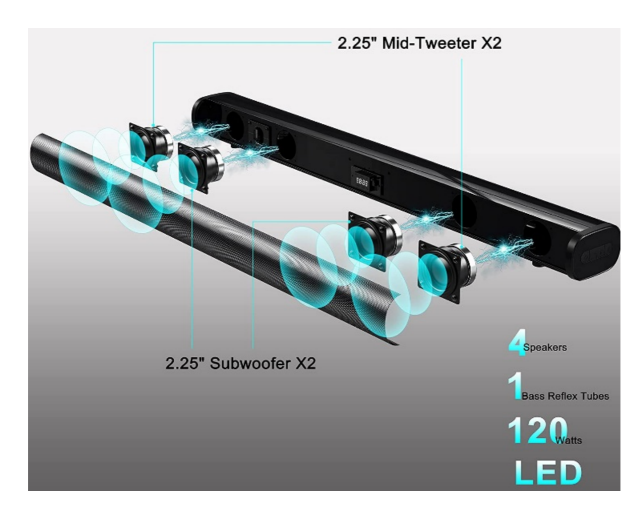
Easily connect to the tv sound bar via AUX/RCA, optical fiber, HDMI, USB input, support for use with mobile phones, tablets, TVs, computers, projectors, set-top boxes, etc.

FEATURES UPDATED 3 DIFFERENT EQUALIZER MODES

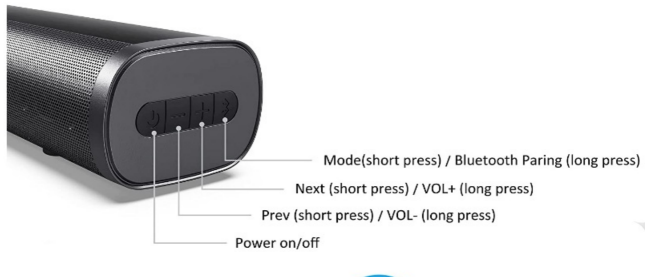
- MUSIC MODE Concert-quality vocals with powerfully immersive bass
- MOVIE MODE Full surround sound for the ultimate home theater experience
- VOICE MODE Brings dialogue with enhanced detail & clarity

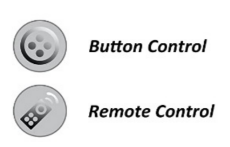
SUPERB SOUND EXPERIENCE

Upgraded Power Bass Technology Contribute To Intense Low Frenquencies & Crystal Clear Sound.



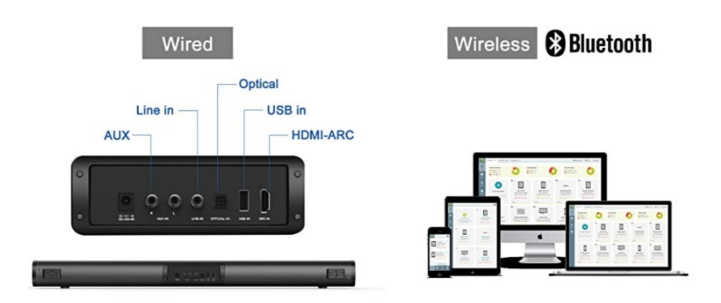
Two Ways Control







Wired & Wireless Multi-Connection



Features

• Integrated 2.1 Channel Soundbar – Sound bar is equipped with 2 mid-tweeters speakers and 2 built-in subwoofers to deliver an immersive cinema experience and replace your TV's built-in speakers with deeper

bass and crystal clear whispers.

- **Built-in DSP** Sound bar built-in DSP technology ensured 3 sound modes output is more stable and accurate. Music mode Add clarity and pleasant sound, perfect for indoor fitness, home party and more, create a concert atmosphere at home. Theater mode Provides greater stereo, creating an engaging sound scape at the front of the room. Original mode provide clearer voice, Whether it's the news, a sports broadcast, this tv speaker will deliver the vocals with a pleasing accuracy.
- Home Theater System 3D surround sound effects provide more realistic enveloping and powerful surround sound effects. Let you listen and feel every explosion and feel the most immersive audio experience. This SoundBar is a home theater system specially designed for you, bringing you a gloriously exuberant listening experience.
- Slim Design The exquisitely designed 32-inch sound bar keeps things sleek, increasing the lifestyle appeal. You can install the soundbar horizontally on a surface in front of a TV or vertically against the wall, it suitable for use under any size TV.
- Multiple Connection Options Wireless Bluetooth 5.0 can realize fast connection between mobile phone and sound bar, efficient and stable transmission, and strong anti-interference. Easily connect to the TV sound bar through AUX/RCA, optical fiber, HDMI, USB multiple wired connection methods, support for use with mobile phones, tablets, TVs, computers, projectors, set-top boxes, etc.

Warranty & Support

Product Warranty: For warranty information about this product.

Frequently Asked Questions

Is a 2.1 Ch soundbar good?

The Final Verdict. For home entertainment audio listening, there are options for 2.1, 5.1, and 7.1 channel speaker systems. The best option for enhancing your TV sound without many speakers is 2.1, which is also the ideal option if you merely want to listen to music. The most popular choice for a home theatre audio experience is 5.1.

What's the difference between a 2.1 and a 5.0 soundbar?

There are 5 speakers total in a 5.1 system, including the front centre, left, and right speakers. For a surround sound effect, it also has back left, right, and subwoofer speakers. A 2.1 system consists of merely a subwoofer and the Left and Right front channels.

Is it worth getting a sound bar for TV?

Soundbars are indeed worthwhile. For home entertainment systems that offer fantastic sound, are simple to use and set up, and are intuitively built to interact with all of the most recent technology, soundbars are an economical, fashionable option.

Is a 2.1 or 3.1 soundbar better?

A 2.1 soundbar has a subwoofer, a left and right channel, and two speakers overall. Three channels—left, right, and center—as well as a subwoofer are part of a 3.1 soundbar. The primary distinction is that due to the centre channel's primary concentration on dialogue audio, a 3.1 soundbar will have more lucid dialogue.

What does a sound bar do for your TV?

A sound bar is an integrated speaker system that produces high-quality TV sound without taking up as much room as a home theatre receiver and surround sound speaker setup, and it is also less expensive. Two or more speakers are housed in the long, narrow cabinet of a sound bar, which can produce stereo or surround sound.

Is a sound bar better than surround sound?

However, a competent surround system should often produce sound quality that is superior to a soundbar. Whether you're watching a Dolby Atmos/DTS:X multichannel movie or listening to music.

How many watts soundbar do I need for TV?

By itself, a sound bar consumes 20–50 watts. The wattage rises if you have back speakers and subwoofers because you have more equipment.

Do you need a soundbar for Smart TV?

A soundbar for a smart TV is a crucial addition if you have a smart LCD or LED TV. If you have a fantastic smart TV.

Can you use a soundbar and TV speakers at the same time?

You can use the analog/headphone jack, of course. The analogue jack will be set to variable (to control volume of the sound bar with the TV remote). The speaker will be set to "TV on." This COULD cause a reverb in some TVs by adding a small amount of delay to the soundbar.

Does a soundbar need speakers?

A soundbar connects to your TV without a receiver and contains many speakers as well as the electronics that power them. Some feature back speakers to make a full surround-sound system, while others have a wireless independent subwoofer.

How many channels should a sound bar have?

Most soundbars include a subwoofer and at least three front channels (left, centre, and right). That system is 3.1. The middle channel, in my opinion, is the most crucial channel because there is where TV and movie mixers place speech.

Can a soundbar replace speakers?

Most soundbars don't allow you to gradually update your audio system. That implies that if you wish to upgrade or if something fails, you will need to purchase a brand-new soundbar. The Sonos Arc and the Sonos Beam are two high-end soundbars, though, that let you add a subwoofer and wireless back speakers.

Does a soundbar need rear speakers?

Having back speakers in your system makes sense if you want to experience immersive sound, even though it's not entirely necessary. The only significant difference between mono and stereo sound when rear speakers are absent is enhanced bass.

Is it okay to leave a soundbar on all the time?

If you leave your soundbar on often, it could get damaged just like any other speaker. It may overheat, present a fire risk, and consume energy needlessly. Even though it might seem easy and safe to leave your soundbar on all the time, doing so can, among other things, reduce the lifespan of your investment.

Do subwoofers use a lot of electricity?

The majority of subwoofers need between 150 and 1000 watts to recreate the sound they are receiving. Although the power can be raised by adding an amplifier, it is advisable to stick with speakers that only need around 20 watts if you only want something tiny and portable.

Manuals+.