

修改区域

1

描述

日期

担当

A

A



**CSWid**  
2.1CH SOUNDBAR WITH WIRED SUBWOOFER  
MODEL: LK-M819-44

**User Manual**

**Important Safety Instructions**

**Operating Instructions:**

After connecting to the Speaker, the display glows with prompt voice, which means that successfully power on. Long press the Power/Mode button on the side panel or the Mode key on the remote control to choose the required mode.

**Bluetooth Mode:**

1. Press the "MODE" button repeatedly until Bluetooth Mode is selected. Display shows "BT".  
2. On your Bluetooth-enabled device choose "LK-M819-44", the name of the sound bar. The display blinks indicating that it is waiting for pairing, once pairing is successful, the indicator remains on, display shows "BT" and stop flashing.  
3. Now you can play music from your Bluetooth-enabled device on the sound bar. Press the **◀◀** or **▶▶** button on the remote control to play the previous or next song.

**Aux Input**

If using the Aux cable connect the Speaker to audio equipment, select "AUX" by using the Mode key on the remote control or the Power/Mode key on the side panel. "AUX" will be displayed on the display accompanied by "AUX" voice prompt.

**HDMI Input**

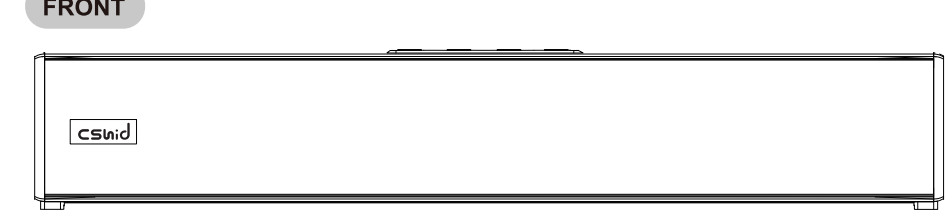
If using HDMI cable connect Speaker to audio equipment, through the mode button on the remote control or the Power/Mode key on the side plate to select "HDMI", screen displays "ARC".

B

B

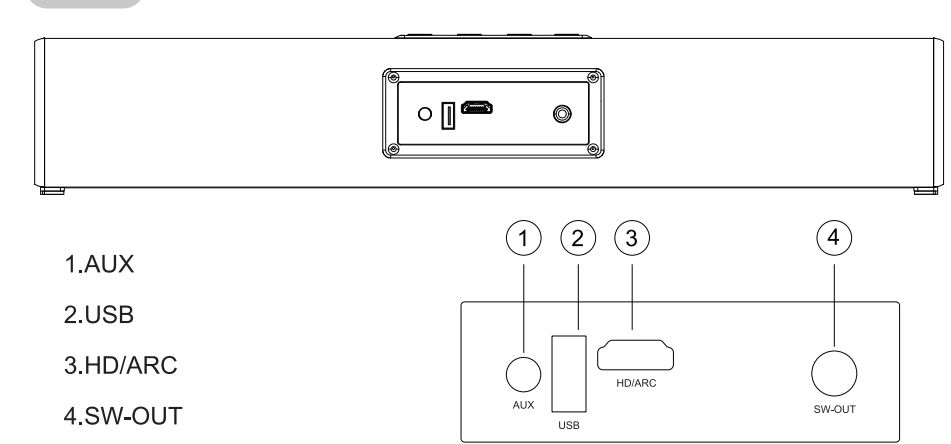
**Front/Back panels**

**FRONT**



1. M/O: Press this button to power on or power off.  
2. MI: when playing music, press this to pause playing, and repress to play continue.  
3. ▶◀: Short press ← for next song. Long press ← for volume down.  
4. ▶▶: Short press + for previous song. Long press + for volume up.

**BACK**



1. AUX  
2. USB  
3. HDMI ARC  
4. SW-OUT

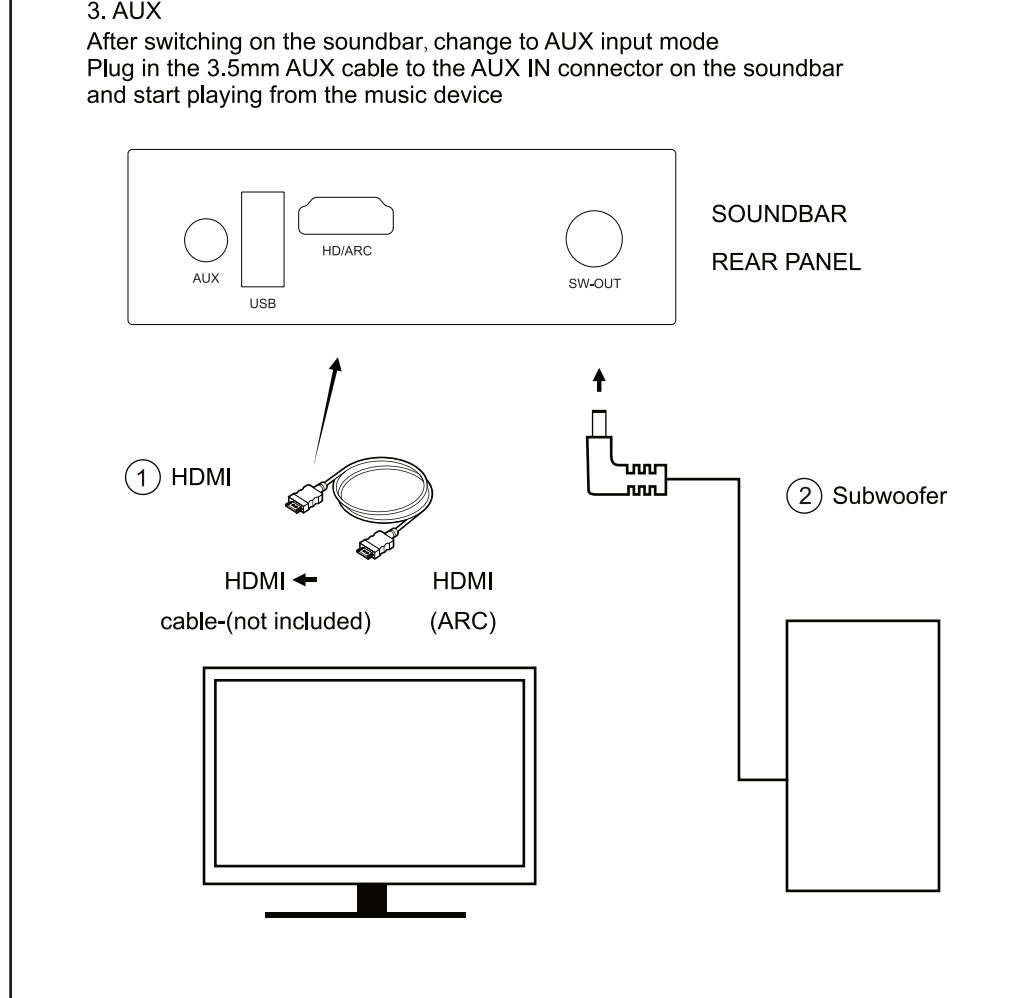
**Connection schematic**

**CONNECTING THE SOUNDBAR TO TV**

1. Subwoofer to SW-OUT  
2. Connection to TV: HDMI Input on the sound bar to HD/ARC Output on TV

Note: Alternatively, you can use the AUX cable (included) to connect the 'AUX-IN' port on the sound bar to the Auxiliary out or the Headphone jack on the TV.

3. AUX  
After switching on the soundbar, change to AUX input mode  
Plug in the 3.5mm AUX cable to the AUX IN connector on the soundbar and start playing from the music device



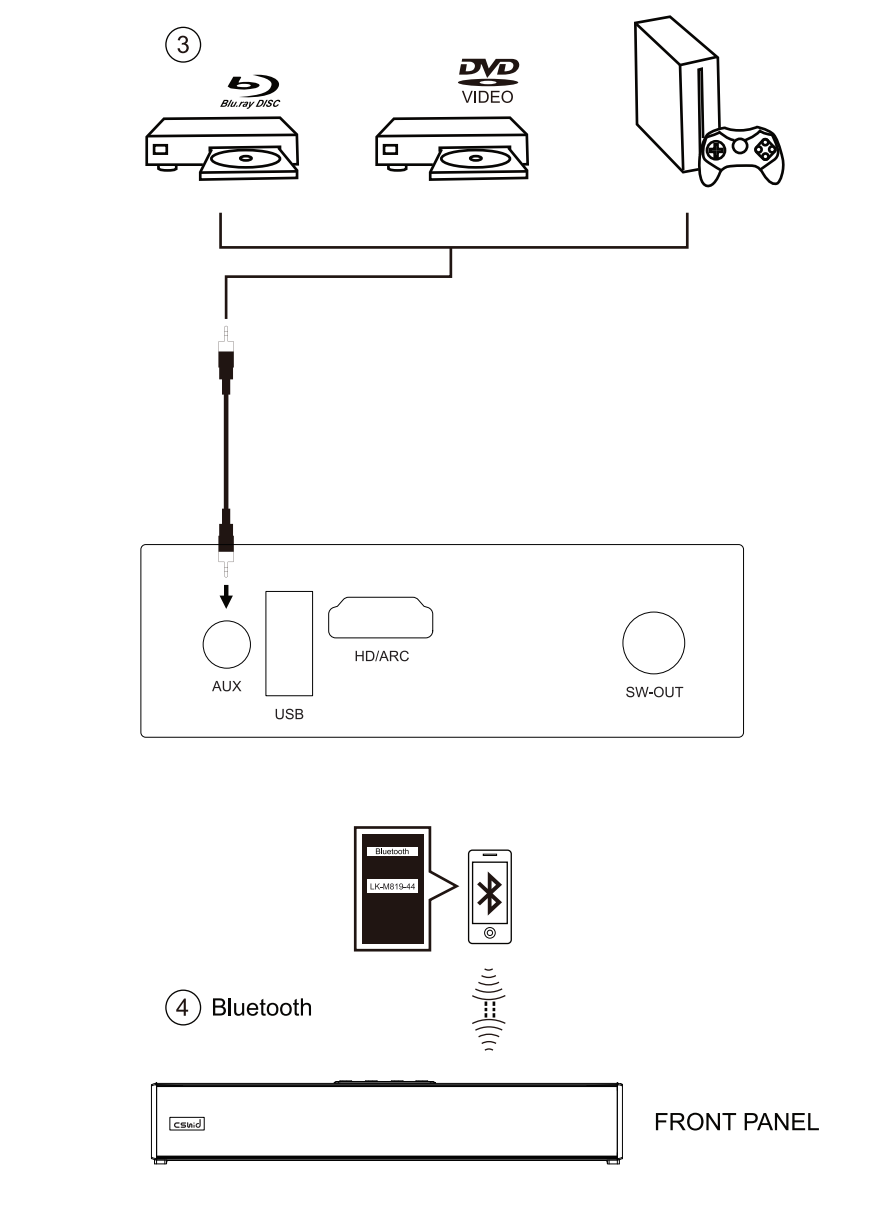
**SOUNDBAR REAR PANEL**

① HDMI cable (not included) → HDMI (ARC) on TV  
② Subwoofer → SW-OUT on Soundbar

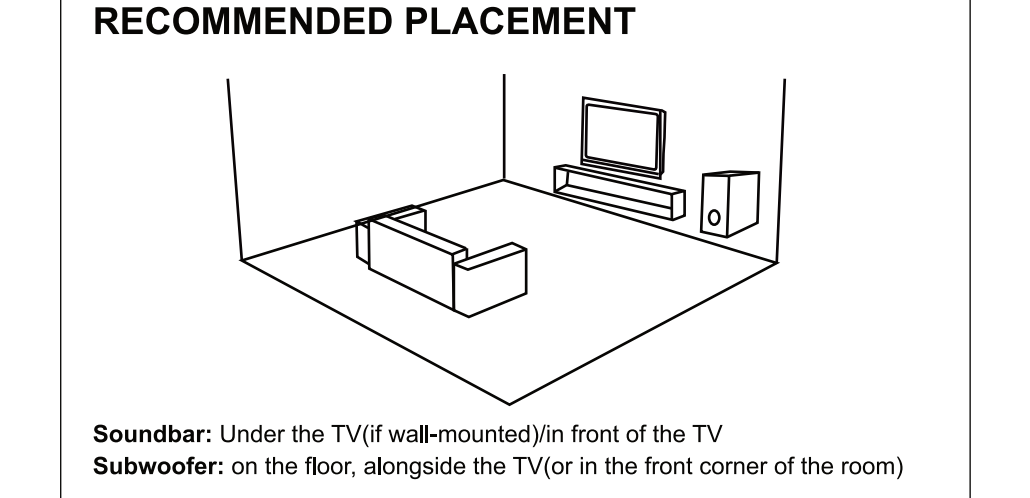
**FRONT PANEL**

③ Bluetooth → SW-OUT on Soundbar

**CONNECTING THE SOUNDBAR TO OTHER DEVICES**



**RECOMMENDED PLACEMENT**



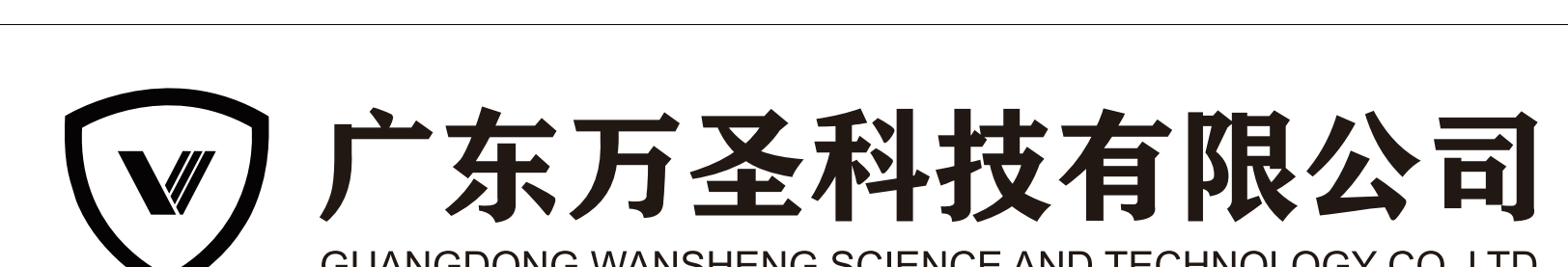
**Soundbar Specification**

Drive Unit	Soundbar:2pcs, Subwoofer:1pc
Impedance(Ω)	20Ω Soundbar:4Ω, Subwoofer:4Ω
Main channel output power	30W
Bass output power	30W
Input Voltage	AC 110-240V
Power consumption	60W
Input signal source	USB, AUX, Bluetooth, LED, HDMI
Dimensions for sound bar	450*77*82mm
Dimensions for subwoofer	120*200*300mm
ACCESSORIES:	Remote control, Audio line

C

C

折后尺寸: 140×210mm 105g铜版纸 正反面印刷风琴折



订单编号:

料号:

设计: 吴梓鹏 2024/08/10

文件编号:

业务:

名称:

电子:

审核:

结构:

核准:

页次: 1/1

版次: 1.0

## 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.

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.