



**LG**  
Life's Good

# SIMPLE MANUAL

## Wireless Sound Bar

Please read this manual carefully before operating your set and retain it for future reference.  
To view the instructions of advanced features, visit <http://www.lg.com> and then download Owner's Manual. Some of the content in this manual may differ from your unit.

MODEL  
SNC4R



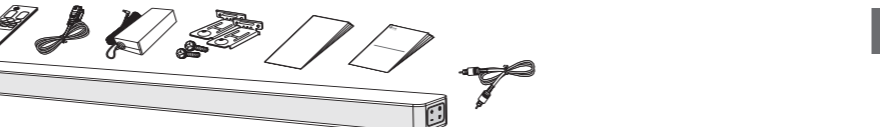
MFL72133210

2405\_Rev01

[www.lg.com](http://www.lg.com)

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ENGLISH



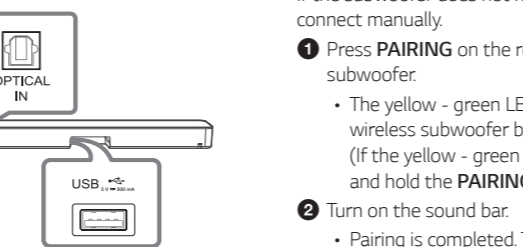
### Front Panel

The buttons are located on the side.

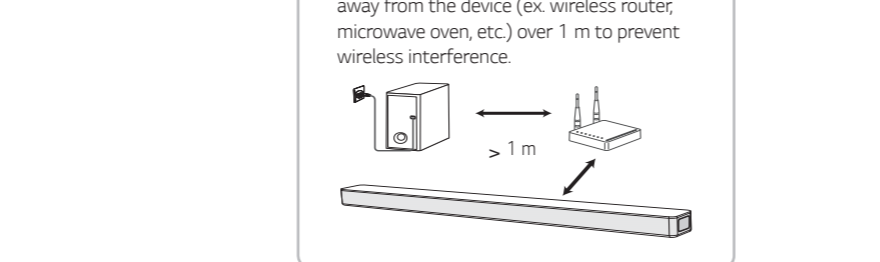


① (Standby) ..... Switches the unit ON or OFF.  
F (Function) ..... Selects function.  
-/+ (Volume) ..... Adjusts volume.

### Rear Panel



DC IN ..... Connect to the AC adapter.  
OPTICAL IN ..... Connect to an optical device.  
USB Port ..... Connect to a USB device.



Keep the sound bar and the subwoofer away from the device (ex. wireless router, microwave oven, etc.) over 1 m to prevent wireless interference.



### Subwoofer Connection

Place the wireless subwoofer near the sound bar and follow steps below.

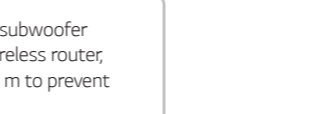
- ① Connect the power cord of the sound bar and the wireless subwoofer to the outlet.
- ② Turn on the sound bar.
  - The sound bar and wireless subwoofer will be automatically connected. The subwoofer's yellow - green LED turns on.

### Manual Subwoofer Connection

If the subwoofer does not make sound, try to connect manually.

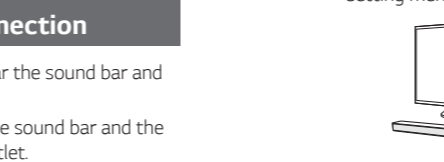
- ① Press PAIRING on the rear of the wireless subwoofer.
  - The yellow - green LED on the front of the wireless subwoofer blinks quickly.  
(If the yellow - green LED does not blink, press and hold the PAIRING.)
- ② Turn on the sound bar.
  - Pairing is completed. The yellow - green LED on the front of the wireless subwoofer turns on.

- ② Set the input source by pressing F repeatedly.



**TV Connection**

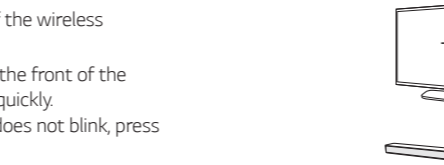
- ① Connect the sound bar to the TV using Optical cable.
- ② Set up [External Speaker (Optical)] on your TV setting menu.



- ① Connect the power cord of the sound bar and the wireless subwoofer to the outlet.
- ② Turn on the sound bar.
  - The sound bar and wireless subwoofer will be automatically connected. The subwoofer's yellow - green LED turns on.

### Additional Device Connection

- ① Connect to the external device like as follow.



- ② Set the input source by pressing F repeatedly.

- ① Displays the information of a file, an input source or connected Bluetooth device name.
- ② Auto Power ON/OFF: Long press ① and press it again.

- ③ Adjusts sound level of each speaker.
- ④ Surround sound: Long press ④ and press it again.

- ⑤ REPEAT: Listens to your files repeatedly or randomly.

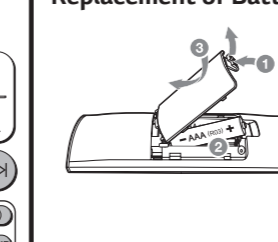
Design and specifications are subject to change without notice.

### Rear Surround sound

Wireless Rear Speakers Kit included for real surround sound. (SPJ4V-S)

### Remote control

#### Replacement of Battery



#### Power consumption

Refer to the main label.

- Model : DA-38A25
- Manufacturer : Asian Power Devices Inc.
- Input : 100 - 240 V ~ 50 - 60 Hz
- Output : 25 V  $\equiv$  1.52 A
- Model : MS-Z1520R250-038A0-P
- Manufacturer : MOSO POWER SUPPLY TECHNOLOGY CO, LTD.
- Input : 100 - 240 V ~ 50/60 Hz
- Output : 25 V  $\equiv$  1.52 A

#### AC adapter

Approx.

- Dimensions (W x H x D) : 890.0 mm X 57.0 mm X 85.0 mm With foot
- Bus Power Supply (USB) : 5 V  $\equiv$  500 mA
- Amplifier (Total RMS Output power) : 420 W RMS

Design and specifications are subject to change without notice.

#### Open Source Software Notice Information

To obtain the source code that is contained in this product under GPL, LGPL, MPL, and other open source licenses that have the obligation to disclose source code and to access all the relevant documents, copyright notices and other relevant documents, please visit <http://opensource.lge.com>.

LG Electronics will also provide open source code to you on CD-ROM for a charge covering the cost of performing such distribution (such as the cost of media, shipping, and handling) upon email request to [opensource@lge.com](mailto:opensource@lge.com).

This offer is valid to anyone in receipt of this information for a period of three years after the last shipment of this product.

### Additional Information

#### Specification

Power consumption

- Refer to the main label.

#### AC adapter

Approx.

- Dimensions (W x H x D) : 890.0 mm X 57.0 mm X 85.0 mm With foot
- Bus Power Supply (USB) : 5 V  $\equiv$  500 mA
- Amplifier (Total RMS Output power) : 420 W RMS

Design and specifications are subject to change without notice.

**POWER:** This unit operates on a main supply of 100 - 240 V ~ 50 - 60 Hz.

**Wiring:** This unit is supplied with a BS 3163 approved main plug. When replacing the fuse, always use a fuse of the same rating and approved to BS 1362. Never use a plug with the fuse omitted. To obtain a replacement fuse, contact your dealer. If the type of plug supplied is not suitable for the mains sockets in your home, then the plug should be removed and a suitable type fitted. Please refer to the wiring instructions below.

**Warning:** If a mains plug removed from the mains lead of this unit is must be destroyed. An mains plug with bare wires is a hazard if it is inserted in a mains socket. Do not connect either wire to the earth pin, marked with the letter E or with the earth symbol  $\equiv$ , or coloured green and yellow. If any other plug is fitted, use a main rating of fuse in the plug.

**Important:** The wires in this mains lead are colour-coded in accordance with the following codes:

- **BLUE: NEUTRAL, BROWN: LIVE** - As the colours of the wires in the mains lead of this unit may not correspond with the colour markings identifying the terminals in your plug, proceed as follows: the wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black. The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

**Open Source Software Notice Information**  
To obtain the source code that is contained in this product under GPL, LGPL, MPL, and other open source licenses that have the obligation to disclose source code and to access all the relevant documents, copyright notices and other relevant documents, please visit <http://opensource.lge.com>.

LG Electronics will also provide open source code to you on CD-ROM for a charge covering the cost of performing such distribution (such as the cost of media, shipping, and handling) upon email request to [opensource@lge.com](mailto:opensource@lge.com).

This offer is valid to anyone in receipt of this information for a period of three years after the last shipment of this product.



## SIMPLE MANUAL

# Wireless Rear Speakers Kit

Please read this manual carefully before operating your set and retain it for future reference.

To view the instructions of advanced features, visit <http://www.lg.com> and then download Owner's Manual. Some of the content in this manual may differ from your unit.

### MODEL

SPJ4V-S



MFL72133310

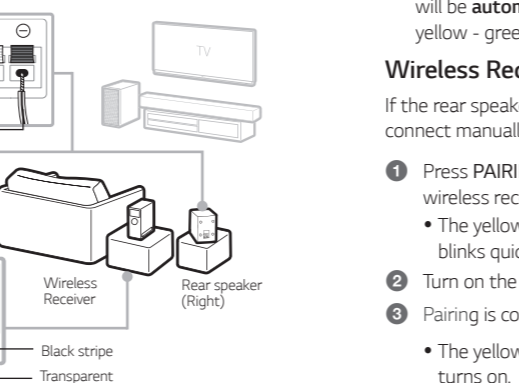
2405\_Rev01

ENGLISH



## 1 Rear Speakers Connection

**!** Speaker design and connection method may be different according to models.



**1** Connect the speaker cables to rear speakers correctly.

**2** Connect the Wireless Receiver and the rear speakers (Grey: right, Blue: left) with the speaker cables.

**3** Turn on the Surround function to enjoy surround sound.

## 2 Wireless Receiver Connection

**1** Connect the power cord of wireless receiver to the outlet.

**2** Turn on the unit: The unit and wireless receiver will be **automatically** connected. The receiver's yellow - green LED turns on.

### Wireless Receiver Connection Manually

If the rear speakers do not make sound, try to connect manually.

**1** Press PAIRING button on the rear of the wireless receiver.

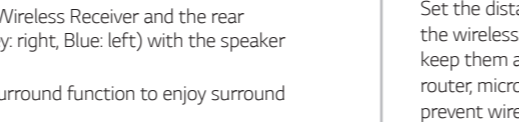
• The yellow - green LED on the wireless receiver blinks quickly.

**2** Turn on the main unit.

**3** Pairing is completed.

• The yellow - green LED on the wireless receiver turns on.

**!** Set the distance between the sound bar and the wireless receiver as close as possible and keep them away from the device (ex. wireless router, microwave oven, etc.) over 1 m to prevent wireless interference.



## Surround Sound On/Off

When you turn on surround function, you can enjoy magnificent surround sound for all the input sound source with rear speakers.

**!** The initial setting for the surround function is OFF, turn the surround function ON to use it.

Surround On: Press and hold button on the remote control about 3 seconds and then press button repeatedly to select ON - SURROUND in the display window.

Surround Off: Press and hold button on the remote control about 3 seconds and then press button repeatedly to select OFF - SURROUND in the display window.

## Additional Information

### Specification of Wireless receiver

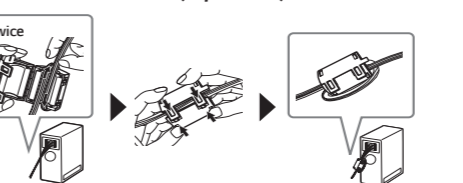
Power requirement	Refer to the main label on the wireless receiver.
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Power consumption	Refer to the main label on the wireless receiver.
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Dimensions (W x H x D)	Approx. 60 mm x 220 mm x 175 mm
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Design and specifications are subject to change without notice.

### About Ferrite Core (Optional)



**POWER:** This unit operates on a mains supply of 200 - 240 V - 50 / 60 Hz.

**Wiring:** This unit is supplied with a BS 1363 approved main plug. When replacing the fuse, always use a fuse of the same rating and approved to BS 1362. Never use this plug with the fuse cover omitted. To obtain a replacement fuse cover contact your dealer. If the type of plug supplied is not suitable for the mains sockets in your home, then the plug should be removed and a suitable type fitted. Please refer to the wiring instructions below.

**Warning:** A mains plug removed from the mains lead of this unit must be destroyed. A mains plug with bared wires is hazardous if inserted in a mains socket. Do not connect either wire to the earth pin, marked with the letter E or with the earth symbol or coloured green or green and yellow. If any other plug is fitted, use same rating of fuse in the plug.

**Important:** The wires in this mains lead are coloured in accordance with the following codes:

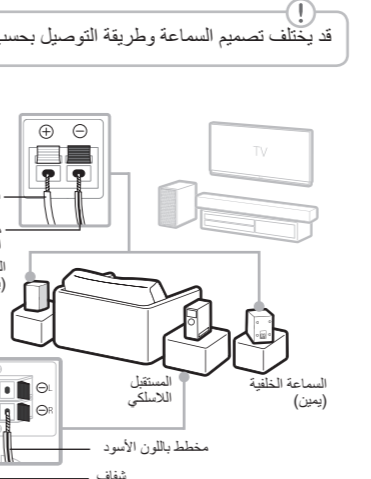
- **BLUE: NEUTRAL, BROWN: LIVE** - As the colours of the wires in the mains lead of this unit may not correspond with the coloured marking identifying the terminals in your plug, proceed as follows: The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black. The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

# طقم السماعات الخلفية اللاسلكية

يُرجى رعاية هذه الدليل بعينة قبل تشغيل الجهاز الذي بحوزتك واحفظه للرجوع إليه في  
لعرض تطبيقات الخصائص المقدمة، تفضل بزيارة موقعنا <http://www.lg.com> وقم بتحميل  
دليل الملاك يمكن أن تختلف بعض محتويات هذا الدليل عن المشغل الخاص بك.



## ١ توصيل السماعات الخلفية



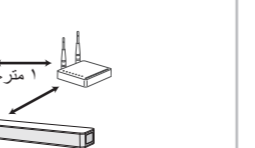
- وصل كابل الطاقة الخاص بالمستقبل اللاسلكي منفذ الطاقة.
- شغل الوحدة الرئيسية: سيم توصيل المستقبل اللاسلكي والوحدة بشكل تلقائي. يضيبي المؤشر الأصفر - أحمر الخاص بالمستقبل.

### ٢ توصيل المستقبل اللاسلكي

قد يختلف تصميم السماعة وطريقة التوصيل بحسب الطراز.

- وصل كابل الطاقة الخاص بالمستقبل اللاسلكي منفذ الطاقة.
- شغل الوحدة الرئيسية: سيم توصيل المستقبل اللاسلكي والوحدة بشكل تلقائي. يضيبي المؤشر الأصفر - أحمر الخاص بالمستقبل.
- إذا لم يصدر صوت عن السماعات الخلفية حاول توصيلها بدوياً.
- اضغط على زر PAIRING الموجود خلف المستقبل اللاسلكي.
- أصفر - أحضر يومض مؤشر LED على المستقبل اللاسلكي بسرعة.
- شغل الوحدة الرئيسية.
- أكمل الاتصال.
- أصفر - أحضر يومض مؤشر LED على المستقبل اللاسلكي كدليل على التشغيل.

- وصل كابلات السماعة بالسماعات الخلفية بشكل صحيح.
- وصل المستقبل اللاسلكي والسماعات الخلفية (رمادي: يمين، أزرق: يسار) باستخدام كابلات السماعة.
- قم بتشغيل وظيفة الصوت المحيطي لاستئناع بصوت محيطي.



- اضبط المسافة بين شريط الصوت وجهاز الاستقبال اللاسلكي لتكون أقرب ما يمكن وأبعد عن الجهاز (على سبيل المثال، الموجه اللاسلكي، فرن الماكرويف، إلخ).
- قم بتشغيل وظيفة الصوت المحيطي لاستئناع بصوت محيطي.

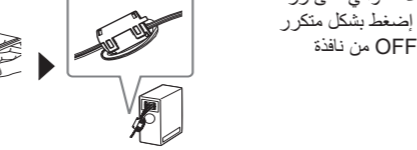
## معلومات إضافية

### مواصفات المستقبل اللاسلكي

البيان	المقدار
أرجع إلى الملصق الرئيسي الموجود على المستقبل اللاسلكي.	متطلبات الطاقة
أرجع إلى الملصق الرئيسي الموجود على المستقبل اللاسلكي.	استهلاك الطاقة
١٠ مم × ٢٢٠ مم × ١٧٥ مم	البعدين (عرض × ارتفاع × العمق)

يخص التصميم والمواصفات للتغيير دون إخطار مسبق.

### معلومات عن الحلقة الحديدية (اختياري)



الطاقة: يتم تشغيل هذه الوحدة باستخدام مصدر تيار كهربائي بجهد ٢٠٠ - ٢٤٠ فولت، ٥٠ / ٦٠ هرتز.

توصيات الأسلام: يتم تزويذ هذه الوحدة بقابس تيار BS 1363 معتمد. عند استبدال المصهر، استخدم دائمًا مصهرًا له نفس المعايير المدنية المعتمدة في قابس BS 1362.

BS 1362. لا تستخدم هذا القابس مطلقاً بدون وجود غطاء المصاهير للحصول على عظام مصاهير بدين، يرجى الاتصال بالموزع الذي تتعامل معه، إذا كان نوع القابس المزدوج غير مناسب لمقابس التيار الموجدة بمنزلتك، يجب خلع القابس وتركيب نوع مناسب. يرجى الرجوع إلى التعليمات الخاصة بتوصيل الأسلام: الموضحة أدناه:

تحذير: يجب تثمير القابس الذي يتم خلمه من سلك التيار الكهربائي الخاص بهذه الوحدة. قابس التيار الذي توجد به أسلال عارية يمثّل خطورة في حالة إدخاله في مقبس التيار الكهربائي. لا تقم بتوصيل أي من الأسلام بالطرف الأرضي، المميز بالحرف (E) أو رمز الأرض (PE) أو الملون باللون الأصفر أو اللونين الأصفر والأصفر. في حالة تركيب أي قابس آخر، استخدم نفس المعايير المقدمة في مصهر القابس.

ملاحظة هامة: الأسلام الموجودة في كل التيار الكهربائي مبنية

بالألوان وفقاً للرموز التالية:  
- الأزرق: حايد، النبي: يسري فيه التيار - في حالة عدم توافق الوان أسلال التيار الكهربائي الخاص بهذه الوحدة مع الألوان التي تغير أطراف التوصيل في القابس، يرجى إتباع ما يلى: يجب توصيل السلك المميز باللون الأزرق مع الطرف المميز بالحرف (N) أو المميز باللون الأسود. يجب توصيل السلك المميز باللون النبي مع طرف التوصيل المميز بالحرف (L) أو المميز باللون الأحمر.

