

Sound Bar Sound Bar 家庭劇院

SR-C30A

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ΕN

ZH-TW

Thank you for purchasing this Yamaha product.

This product is a bar-shaped speaker system that can be used by connecting it to a TV. Audio content from a Bluetooth® device can also be played through the sound bar.

 Be sure to read this document and the included Safety Brochure to ensure proper and safe use. Keep these documents readily available for future reference.

### **Safety Brochure**

Be sure to read the Safety Brochure first to ensure safe use.

### **Quick Start Guide (this document)**

This document describes the procedure for enjoying the sound of a TV or Bluetooth device and the main functions.

- Confirming contents of product package (p. 4)
- Preparing the remote control (p. 5)
- Installing the product (p. 5)
- Connecting a TV (p. 6)
- Connecting to power (p. 8)
- Playing TV sound through the sound bar (p. 8)
- Adjusting the sound to your preference (p. 9)
- Listening to audio from a Bluetooth® device (p. 10)
- Controlling the sound bar via the smartphone app (p. 10)

### **User Guide**

More detailed information is described.

https://manual.yamaha.com/av/22/src30a/

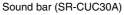


# **Confirming contents of product package**

This product includes the following main devices and accessories. Take out all items from the box and make sure that all items are present.

### ■ Main devices







# ■ NOTE

 An HDMI cable is not included with this product. Prepare a commercially available one.

# Subwoofer (SR-WSWC30A)

#### Accessories



Remote control



Power cords (x2)



AC adaptor (Model number: ANAD-420FIOT-B)



Digital optical audio cable

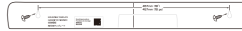


Non-skid pads (4 on 1 sheet)
Attach these to the bottom of the subwoofer.

Use when mounting the sound bar on a wall.

A @@

Spacers (A: x2, B: x2 on 1 sheet)

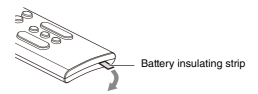


Mounting template

- Quick Start Guide (this document)
- Safety Brochure

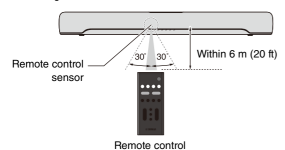
# Preparing the remote control

A Lithium battery (CR2025) has already been inserted into the remote control. Pull out the insulation sheet as follows so as to use the remote control.



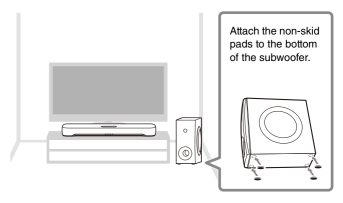
# Operating range of the remote control

The remote control can be used to control the functions of this product. When using the remote control, point the remote control at the remote control sensor of the sound bar within the range shown in the following illustration:



# **Installing the product**

Install the sound bar and subwoofer as shown in the following illustration:



#### ■ NOTE

• The subwoofer can also be used on its side. See the User Guide for details.



User Guide

For the proper installation of the sound bar on a wall, make sure to have it done by a qualified contractor. See the Wall Mounting Installation Guide on our website for the installation method.



Wall Mounting Installation Guide

# **Connecting a TV**

Connect a TV to the sound bar. Select the connection procedure according to the function to be used. The differences depending on the connection procedure are as follows:

#### Function and connection procedure

	HDMI Control function <sup>1)</sup>	Jack of TV to connect to	Connection procedure
Digital optical audio cable (included)	-	Digital optical audio output jack	"Connecting a TV using the digital optical audio cable (included)" (on the right)
HDMI cable (commercially available)	<b>√</b>	HDMI input jack (ARC compatible <sup>2)</sup> )	"Connecting a TV using an HDMI cable (commercially available)" (on the next page)

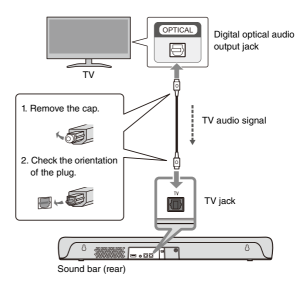
- 1) The HDMI Control function allows the sound bar to be controlled using the TV's remote control. The following functions can be controlled using the TV's remote control:
  - Turn the power on and off
  - Both the TV and the sound bar turn on/off at the same time.
  - Volume adjustment
  - The sound bar's volume can be adjusted when the TV's audio output is set to the sound bar.
- When connecting to an HDMI input jack not compatible with ARC, connect with both an HDMI cable and a digital optical audio cable.

#### ■ NOTE

• The type and quality of the TV audio signal transmitted by either the digital optical audio cable or the HDMI cable is the same.

# Connecting a TV using the digital optical audio cable (included)

The TV's audio signal is transmitted to the sound bar when the sound bar is connected to a TV using the included digital optical audio cable. The HDMI Control function that controls the sound bar using a TV's remote control cannot be used.



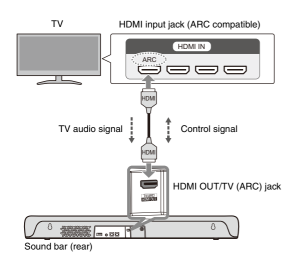
#### ■ NOTE

 Connect AV devices (such as BD/DVD players and set top boxes) to the TV's HDMI input jacks.

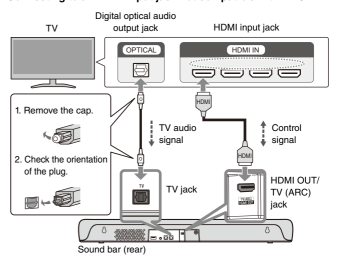
# **Connecting a TV using an HDMI cable (commercially available)**

Control signals are transmitted from the TV to the sound bar when the sound bar is connected to a TV using an HDMI cable (commercially available). This will enable you to use the HDMI Control function that controls the sound bar using the TV's remote control. If the HDMI cable is connected to the TV's HDMI input jack compatible with Audio Return Channel (labeled as "ARC"), the TV audio signal is also transmitted to the sound bar via the HDMI cable. Therefore, a TV can be connected to the sound bar using a single HDMI cable. When connecting to an HDMI input jack not compatible with ARC, also connect the included digital optical audio cable to transmit the TV audio signal to the sound bar.

### Connecting to an ARC-compatible HDMI input jack



### Connecting to an HDMI input jack not compatible with ARC

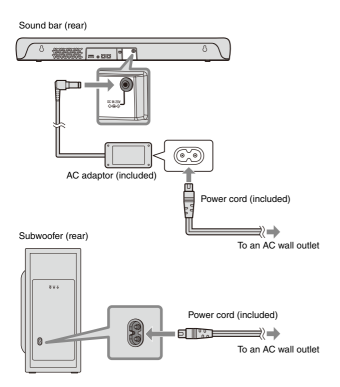


### ■ NOTE

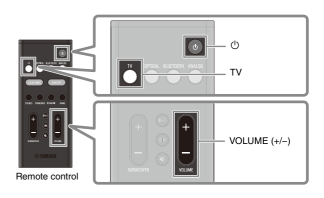
- When the sound bar is connected to a TV via an HDMI cable, confirm that the TV's settings are properly configured as follows:
- The TV's HDMI Control function is enabled.
- The TV's audio output is set to ARC (when an ARC-compatible HDMI input jack is connected).
- Connect AV devices (such as BD/DVD players and set top boxes) to the TV's HDMI input jacks.

# **Connecting to power**

After connecting the sound bar to the TV, connect the sound bar and subwoofer to power as follows:



# Playing TV sound through the sound bar



1 Turn on the TV.

When the HDMI Control function of the TV is enabled, the sound bar will also turn on. In this case, go to Step **4**.

**2** Turn on the sound bar.

Press the  $\circlearrowleft$  (power) button on the remote control. The power of the subwoofer also turns on at the same time.

- **3** Press TV.
- 4 Press VOLUME (+/-) to adjust the volume.

# Adjusting the sound to your preference



Remote control

# Listening to audio with sound that matches the video or music content (Sound mode)

A sound mode can be selected from among three sound modes that produce surround-sound fields and one sound mode for stereo playback.

#### **STEREO**

This sound mode provides stereo playback. It is the sound mode best suited for music playback.

#### **STANDARD**

This sound mode provides surround playback that is best suited for TV programs such as sports broadcasts. It emphasizes human voices and makes them easier to hear, while creating a sense of presence.

#### **3D MOVIE**

This sound mode provides surround playback that is best suited for movies. It reproduces a three-dimensional sound field and creates a sound space that seems to envelop your body.

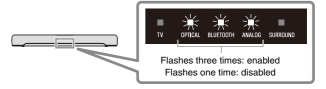
### **GAME**

This sound mode provides surround playback that is best suited for video games. Accurate localization of individual sound effects provides a highly immersive gaming experience.

# 2 Playing back human voices clearly (CLEAR VOICE)

The human voices within the audio can be heard more easily when the Clear Voice function is enabled. The function is recommended for playback at a low volume and for movies or dramas that use a lot of background music and sound effects.

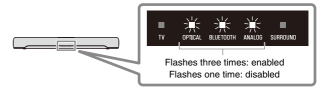
Press CLEAR VOICE to enable or disable this function.



# S Enjoying rich bass sound (BASS EXT)

The bass sound is enhanced and becomes richer when the Bass Extension function is enabled.

Press BASS EXT to enable or disable this function.

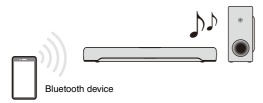


#### ■ NOTE

The default settings are as follows: Sound mode: STANDARD CLEAR VOICE: Disabled BASS EXT: Enabled

# Listening to audio from a Bluetooth® device

Audio content from a Bluetooth device (such as a smartphone) can be played through the sound bar.



- 1 Press BLUETOOTH on the remote control to switch the input source to Bluetooth.
- 2 On the Bluetooth device, enable the Bluetooth function.

A list of Bluetooth devices that can be connected is displayed on the screen of the Bluetooth device.

- **Select your product displayed within the list.**"Yamaha SR-C30A" or "Yamaha AV" is displayed within the list.
- 4 Play a song on the Bluetooth device.

The sound bar will begin playing audio from the Bluetooth device.

#### ■ NOTE

 The sound bar can be connected to two Bluetooth devices simultaneously. You will need to stop playback on the one Bluetooth device and then start playback on the other Bluetooth device.

# Controlling the sound bar via the smartphone app



By installing the free dedicated app "Sound Bar Remote" on a smartphone, the sound bar can also be controlled from that smartphone. The app allows you to control the sound bar while checking the sound bar settings currently applied, such as sound mode, via the app's screen.

Search for "**Sound Bar Remote**" on the App Store or Google Play and install it on the smartphone. For details on the app, see the description of the app on the App Store or Google Play.

### ■ NOTE

- To control the sound bar using the app, configure the settings on your smartphone as follows:
- Enable the Bluetooth function.
- For devices using the Android 11 OS or earlier, configure the settings to allow location information to be obtained.
   The Sound Bar Remote app uses location information from the Android device only to detect the sound bar. The acquired location information will not be used for any other purpose.
- For devices using the Android 12 OS or later, configure the settings to allow the use of nearby devices.
- This sound bar is only compatible with the Sound Bar Remote app.
   The sound bar cannot be controlled using other apps (such as Sound Bar Controller).

感謝您購買本 Yamaha 產品。

本產品為條形揚聲器系統,可透過將其連接到電視來使用。來自 Bluetooth® 裝置的音訊內容亦可透過條形音箱播放。

請務必閱讀本文件和隨附的「安全手冊」以確保正確且安全的使用。請妥善保管這些文件以備日後參考。

# 安全手冊

請務必先閱讀 安全手冊 以確保安全的使用。

# 快速入門指南 (本文件)

本文件說明享受電視或 Bluetooth 裝置聲音的程序以及主要功能。

- 確認產品包裝的內容 (p. 12)
- 準備遙控器 (p. 13)
- 安裝本產品 (p. 13)
- 連接電視 (p. 14)
- 連接到電源 (p. 16)
- 透過條形音箱播放電視聲音 (p. 16)
- 根據您的喜好調整聲音 (p. 17)
- 收聽來自 Bluetooth® 裝置的音訊 (p. 18)
- 透過智慧型手機應用程式控制條形音箱 (p. 18)

# 使用指南

說明更詳細的資訊。

https://manual.yamaha.com/av/22/src30a/



# 確認產品包裝的內容

本產品包含以下主要裝置和配件。從盒子中取出所有物品並確保所有物品都存在。

## ■ 主要裝置



條形音箱 (SR-CUC30A)



### ■註

本產品不含 HDMI 續線。請準備 市售的 HDMI 纜線。

# ■ 配件



遙控器



電源線 (x2)



AC 適配器

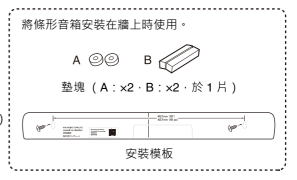
(型號:ANAD-420FIOT-B)



光纖數位音訊纜線



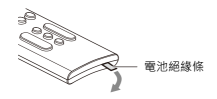
防滑墊(1片上有4個) 將其貼在超低音揚聲器的底部。



- 快速入門指南 (本文件)
- 安全手冊

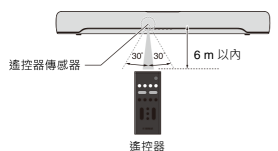
# 準備遙控器

遙控器裡已裝有一個鋰電池 (CR2025)。如下拉出絕緣片以 使用遙控器。



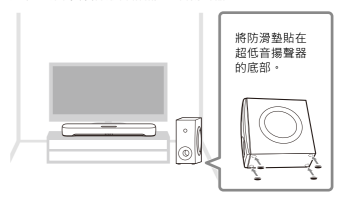
# 遙控器操作範圍

遙控器可用於控制本產品的功能。使用遙控器時,請在下圖所 示的範圍內將遙控器對準條形音箱的遙控器傳感器,:



# 安裝本產品

如下圖所示安裝條形音箱和超低音揚聲器:



#### ■註

• 超低音揚聲器也可以側放使用。有關詳 情,請參閱 使用指南。



使用指南

為了在牆上正確安裝條形音箱,請確保由 合格的承包商執行。有關安裝方法,請參 閱本公司網站上的壁掛式安裝指南。



壁掛式安裝指南

# 連接電視

將電視連接到條形音箱。根據要使用的功能選擇連接程序。根 據連接程序的不同,差異如下:

### 功能和連接程序

	HDMI 控制 功能 <sup>1)</sup>	要連接的電 視插孔	連接程序
數位光纖音訊 纜線 (隨附)	-	數位光纖音 訊輸出插孔	「使用數位光纖音訊纜線 (隨附)連接電視」 (於右側)
HDMI 纜線 (市售)	<b>√</b>	HDMI 輸入插 孔(ARC 相 容 <sup>2)</sup> )	「使用 HDMI 纜線 (市 售)連接電視」 (於下 一頁)

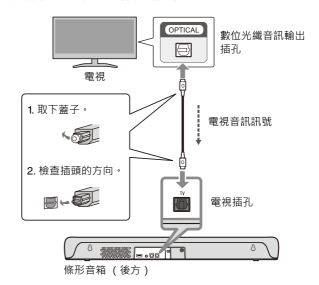
- 1) HDMI 控制功能可讓您使用電視的遙控器來控制條形音箱。可以使用電視遙控器控制以下功能:
  - 開啟和關閉電源 電視和條形音箱兩者同時開啟/關閉。
  - 音量調整 當電視的音訊輸出設定為條形音箱時·可以調整條形音箱的音
- 2) 當連接到與 ARC 不相容的 HDMI 輸入插孔時,請同時使用 HDMI 纜線和數位光纖音訊纜線進行連接。

### ■註

 無論是透過數位光纖音訊纜線或 HDMI 纜線傳輸的電視音訊 訊號的類型和品質皆同。

# 使用數位光纖音訊纜線 (隨附)連接電視

當使用隨附的數位光纖音訊纜線將條形音箱連接到電視時,電視的音訊訊號會被傳輸到條形音箱。使用電視遙控器控制條形音箱的 HDMI 控制功能無法使用。



### ■註

將 AV 裝置 (例如 BD/DVD 播放器和機頂盒)連接到電視的 HDMI 輸入插孔。

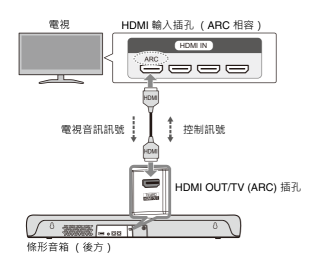
# 使用 HDMI 纜線 (市售)連接電視

當使用 HDMI 纜線 (市售)將條形音箱連接到電視時·控制訊號會從電視傳輸到條形音箱。這將使您能夠使用 HDMI 控制功能· 以電視遙控器來控制條形音箱。

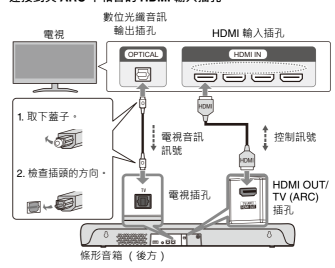
如果 HDMI 纜線被連接到與音訊回傳通道 (標記為「ARC」)相容的電視 HDMI 輸入插孔·電視音訊訊號也會透過 HDMI 纜線傳輸到條形音箱。因此·可以使用單條 HDMI 纜線將電視連接到條形音箱。

當連接到與 ARC 不相容的 HDMI 輸入插孔時,也要連接隨附的數位光纖音訊纜線以將電視音訊訊號傳輸到條形音箱。

### 連接到 ARC 相容的 HDMI 輸入插孔



### 連接到與 ARC 不相容的 HDMI 輸入插孔



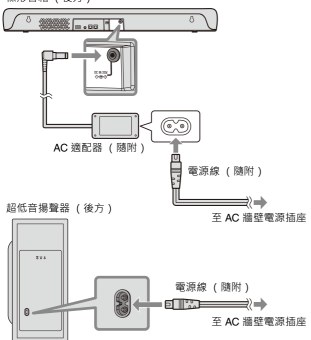
## ■註

- 當條形音箱透過 HDMI 纜線連接到電視時,請確認電視的設定正確配置如下:
- 電視的 HDMI 控制功能已啟用。
- 電視的音訊輸出設定為 ARC (當連接到 ARC 相容的 HDMI 輸入插孔時)。
- ●將 AV 裝置 (例如 BD/DVD 播放器和機頂盒)連接到電視的 HDMI 輸入插孔。

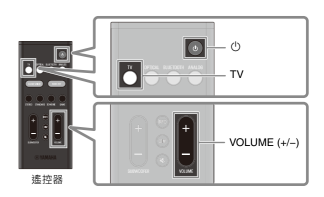
# 連接到電源

將條形音箱連接到電視後,請將條形音箱和超低音揚聲器連接 到電源,如下所示:

## 條形音箱 (後方)



# 透過條形音箱播放電視聲音



開啟電視。

當電視的 HDMI 控制功能啟用時,條形音箱也將開啟。在 這種情況下,請前往步驟 4。

2 開啟條形音箱。

按遙控器上的 (電源)按鈕。 超低音揚聲器的電源也同時開啟。

- **3** 按 TV。
- 按 VOLUME (+/-) 調整音量。

# 根據您的喜好調整聲音



遙控器

# ● 聆聽聲音與視訊或音樂內容相配的音訊(聲音模式)

可以從產生環繞音場的三種聲音模式和一種用於立體聲播放的聲音模式中選擇一種聲音模式。

### **STEREO**

此聲音模式提供立體聲播放。這是最適合音樂播放的聲音模式。

#### **STANDARD**

此聲音模式提供最適合體育轉播等電視節目的環繞聲播放。其強調人聲·讓人的聲音更容易聽見·同時創造臨場感。

### **3D MOVIE**

此聲音模式提供最適合電影的環繞聲播放。其重現一個 三維音場·並創造一個似乎將您的身體圍繞的聲音空間。

#### **GAME**

此聲音模式提供最適合視訊遊戲的環繞聲播放。個別音效的準確定位提供高度身臨其境的遊戲體驗。

## ②清晰地播放人聲 (CLEAR VOICE)

啟用清晰語音功能時,可以更容易地聽到音訊中的人聲。對 於以低音量播放以及使用大量背景音樂和音效的電影或戲 劇,建議使用此功能。

按 CLEAR VOICE 啟用或停用此功能。



### ③ 享受豐沛的低音音效 (BASS EXT)

啟用低音延伸功能時·低音會增強並變得更豐沛。 按 BASS EXT 啟用或停用此功能。



#### ■註

原廠初始值設定如下: 聲音模式:STANDARD CLEAR VOICE:停用 BASS EXT:啟用

# 收聽來自Bluetooth<sup>®</sup>裝置的音訊

可以透過條形音箱播放來自 Bluetooth 裝置 (例如智慧型手機)的音訊內容。



- 1 按遙控器上的 BLUETOOTH 將輸入源切換為 Bluetooth。
- **2** 在 Bluetooth 裝置上,啟用 Bluetooth 功能。 可連接的 Bluetooth 裝置列表會顯示在 Bluetooth 裝置的 螢幕上。
- **3** 選擇列表中所顯示的您的產品。 列表中會顯示「Yamaha SR-C30A」或「Yamaha AV」。
- 4 播放 Bluetooth 裝置上的歌曲。 條形音箱將開始播放來自 Bluetooth 裝置的音訊。

### ■註

 條形音箱可以同時連接到兩台Bluetooth裝置。您必須停止 一台Bluetooth裝置上的播放,然後在另一台Bluetooth裝 置上開始播放。

# 透過智慧型手機應用程式控制條形 音箱



透過在智慧型手機上安裝免費的專用應用程式「Sound Bar Remote」·也可從該智慧型手機控制條形音箱。該應用程式可讓您在透過應用程式的螢幕檢查目前套用的條形音箱設定(例如聲音模式)的同時控制條形音箱。

在 App Store 或 Google Play 搜尋「Sound Bar Remote」· 並將其安裝在智慧型手機。 有關應用程式的詳情‧請參閱 App Store 或 Google Play 上的應用程式說明。

### ■註

- 若要使用應用程式來控制條形音箱,請在您的智慧型手機上如下配置設定:
- 啟用 Bluetooth 功能。
- 對於使用 Android 11 OS 或更舊版本的裝置,請配置設定以允許取得位置資訊。

Sound Bar Remote 應用程式僅將 Android 裝置中的位置資訊用於檢測條形音箱。取得的位置資訊不會用於任何其他目的。

- 對於使用 Android 12 OS 或更新版本的裝置. 請配置設定以允許使用附近的裝置。
- 此條形音箱僅與 Sound Bar Remote 應用程式相容。無法使用其他應用程式(例如 Sound Bar Controller)來控制條形音箱。

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