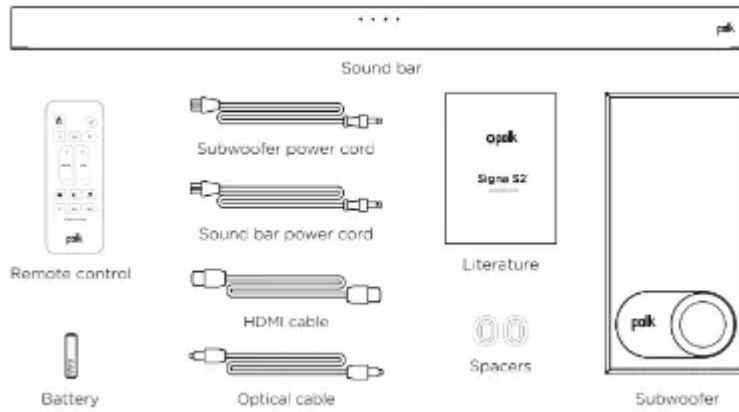


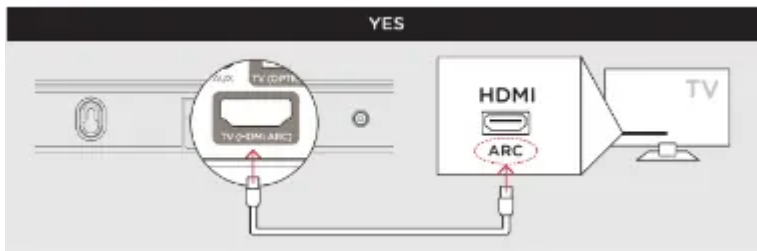
Quick Start Guide

What's in the Box

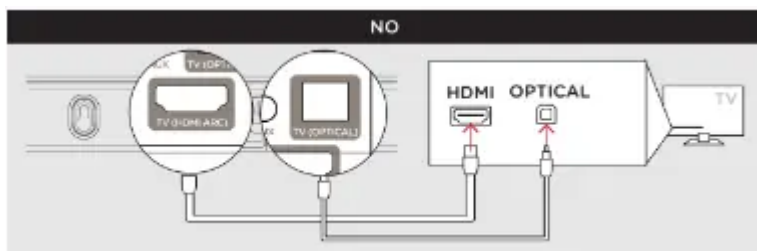


Connecting Your Signa S2 to Your TV

1. Is an HDMI port on your TV labeled "ARC"?



Connect the included HDMI cable to the HDMI ports labeled with "ARC" on both the TV and the sound bar.



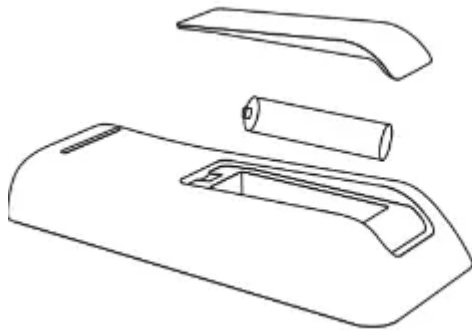
Connect the an **Optical cable** between the TV and sound bar.

Connect the included **HDMI cable** to any available HDMI port on the TV and to the "TV ARC" port on the sound bar.

NOTE: HDMI (ARC) and optical supports Dolby 5.1 decoding.

2. Remote battery installation:

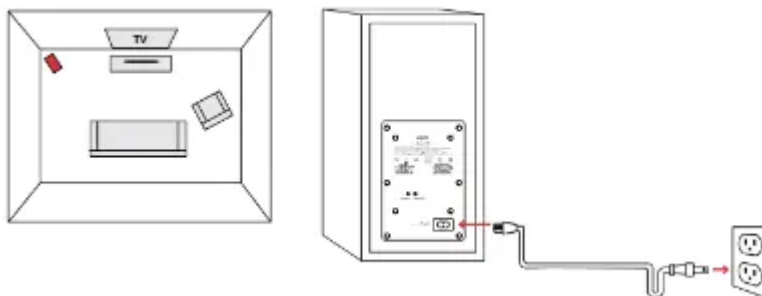
Insert the provided AAA battery.



3. Connect the sound bar power cord to an AC outlet



4. Position subwoofer and connect to an AC outlet (for best performance place on the same wall as the TV)



NOTE: The Signa S2 sound bar and wireless subwoofer are preset at the factory to work together. Should your wireless subwoofer stop receiving an audio signal, follow these instructions to re-establish the connection:

1. Turn on your sound bar.
2. Press and hold the BAR SYNC button on the back of the subwoofer for 3 seconds.
3. Simultaneously press and hold Bluetooth* and VOL + buttons on the sound bar for 5 seconds.

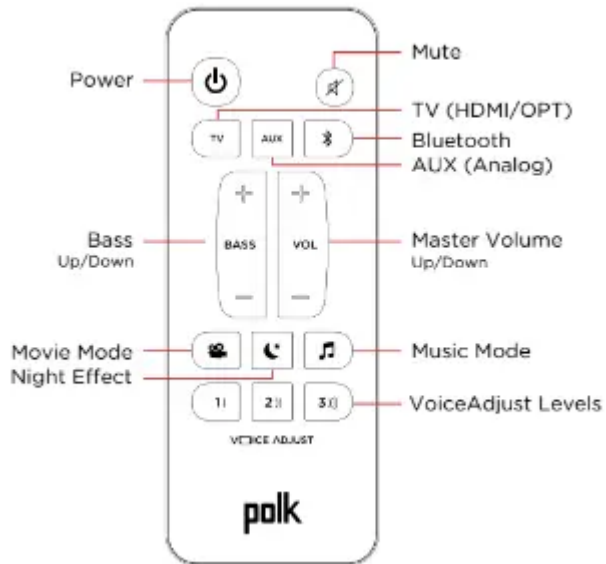
The sound bar will search for a connection while the first and second LEDs on the sound bar will flash intermittently. The lights will stop flashing when the sound bar and subwoofer connect. If the sound bar and subwoofer fail to connect, the first and second LEDs will flash together 5 times. Repeat steps above to establish a connection.

5. Turn on your sound bar

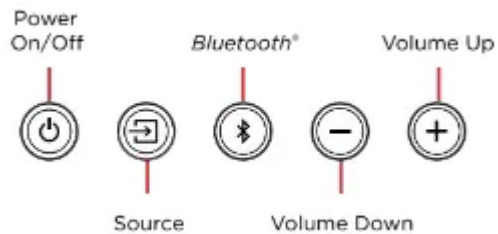
Press the Power button  on the sound bar or remote.

NOTE: Make sure TV internal speakers are off

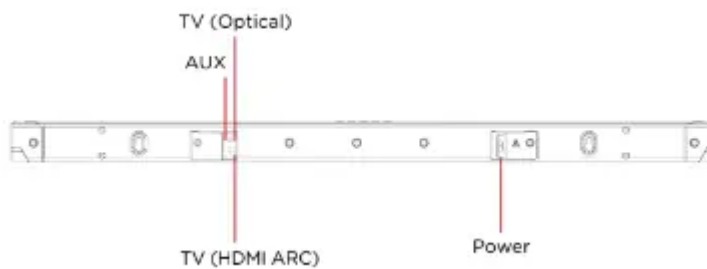
Remote Control



Sound Bar Top Panel

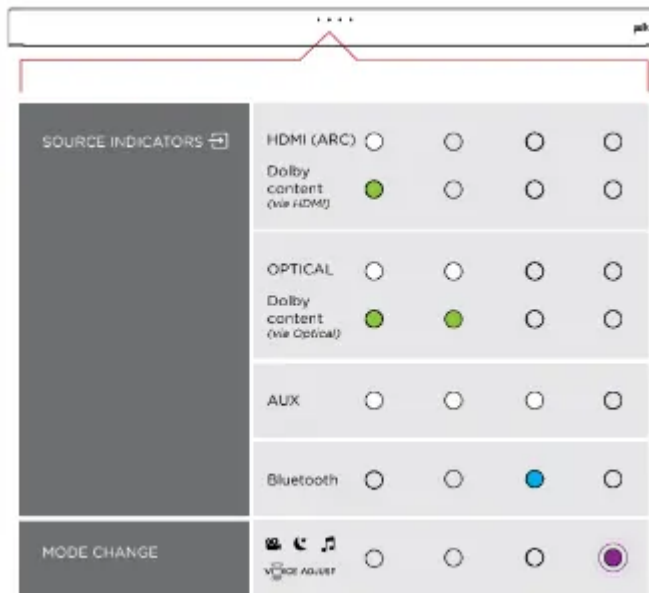


Sound Bar Back Panel



Sound Bar LEDs

The Signa S2 has a **horizontal** row of LED lights that provide status indications, like source, volume and listening modes.



Optimizing Your Listening Experience

Bass Control
Control Bass Volume Levels
Easily adjust bass volume for more or less impact.

Movie Mode
Enhances audio reproduction in TV and movies.



Music Mode
Enhances audio whenever you're listening to music, or watching TV or movies that have music playing in them.

Night Effect
Reduces bass and volume dynamics while improving voice intelligibility for low-volume listening.


VOICE ADJUST
Control Dialogue Volume Levels
Isolate and adjust the voice channel level to reproduce clear, crisp dialogue.

Music Listening

How to Set Up Bluetooth

1. To enable Bluetooth , press the Bluetooth  button on the sound bar or remote control. A blue LED will pulse on the sound bar.



2. Go to Bluetooth  devices section on your phone, tablet or computer and select Polk Signa S2. The LED is solid blue when Bluetooth is connected.

NOTE: To take control when another device is connected, press Bluetooth button.

How to hear your TV again: When you are finished using Bluetooth, press the source button on the sound bar or remote (TV, AUX).

Auto Standby

When there is no input signal and operation for 15 minutes, this unit automatically enters the standby mode.

Bluetooth standby

When Bluetooth connection is made from a registered Bluetooth device, this unit turns on automatically.

1. Press and hold the [TV] button for approximately 5 seconds. (The default setting is “Off”).



Manufactured under license from Dolby Laboratories. Dolby, Dolby Audio and the double-D symbol are trademarks of Dolby Laboratories.

HDMI™ The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.



The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Polk Audio is under license. Other trademarks and trade names are those of their respective owners.

Warning

This content is compiled from multiple sources and is provided for reference purposes only. It may not be complete or fully applicable to all situations. If you are unable to resolve your issue, please contact the product manufacturer or an authorized service provider for official support.