

# BAR A60

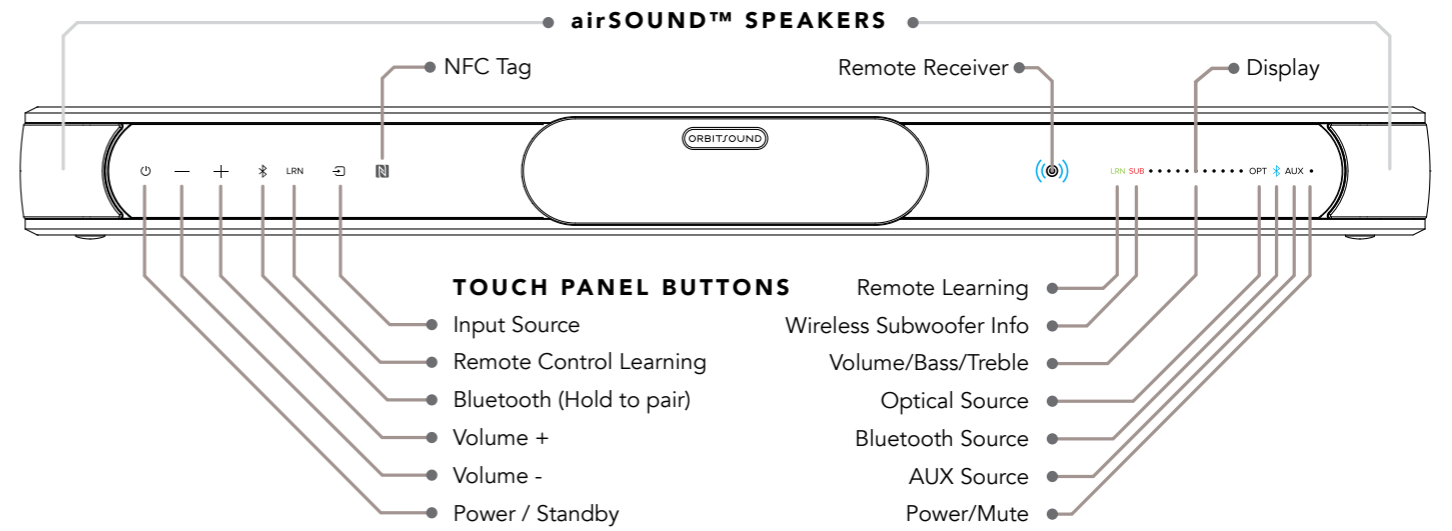
## QUICK START GUIDE

ORBITSOUND

### A THANK YOU FOR CHOOSING ORBITSOUND

This guide is all you need to set up your Orbitsound BAR A60 to start enjoying natural, immersive room filling airSOUND™.

You can table or wall mount your airSOUND Bar with the included fixings. Please ensure the centre speakers and side airSOUND speakers are free from obstacles to get the best sound.



### B CONNECTING YOUR A60

#### CONNECT POWER

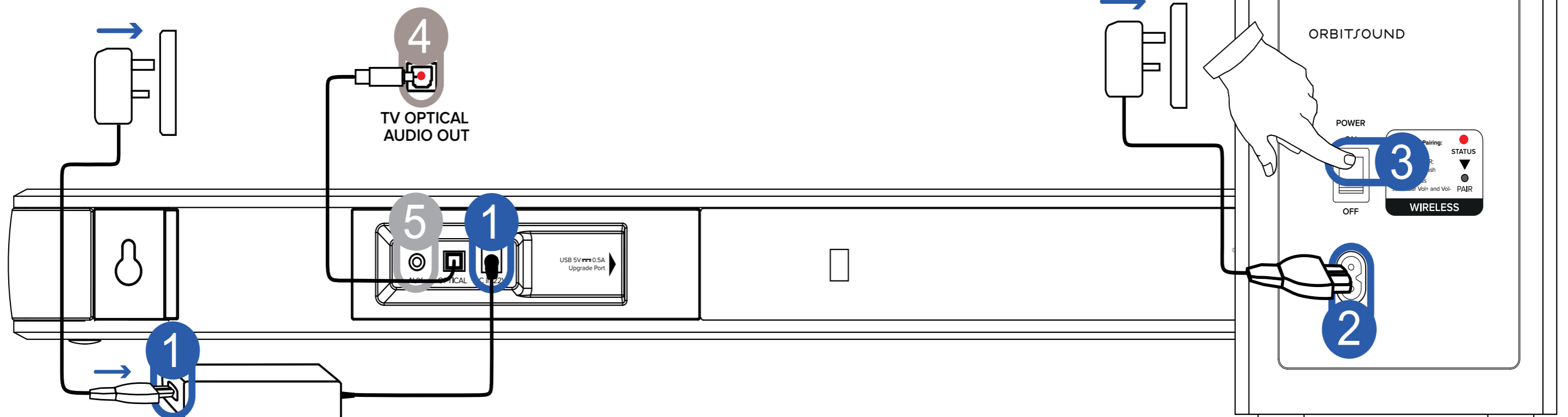
Connect power to the rear of your soundbar (1) and subwoofer (2). Switch on the subwoofer power (3).

#### CONNECT YOUR TV

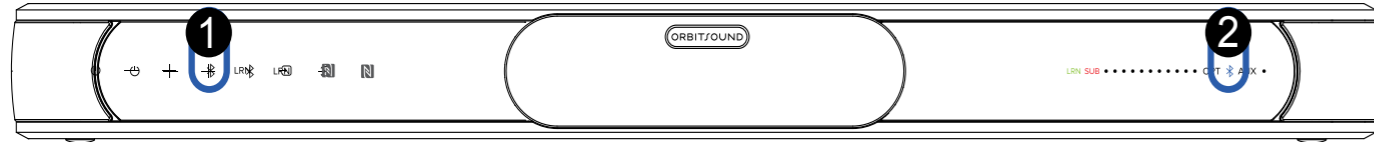
Connect your TV using the optical cable included, Make sure to remove the protective caps on each end of the cable before plugging the cable in. Connect the optical cable (4) to your TV and soundbar.

#### NO OPTICAL? (OPTION)

If your TV doesn't have an optical socket, connect using the 3.5mm AUX cable supplied to the audio out of your TV and the AUX input (5) on the airSOUND Bar.



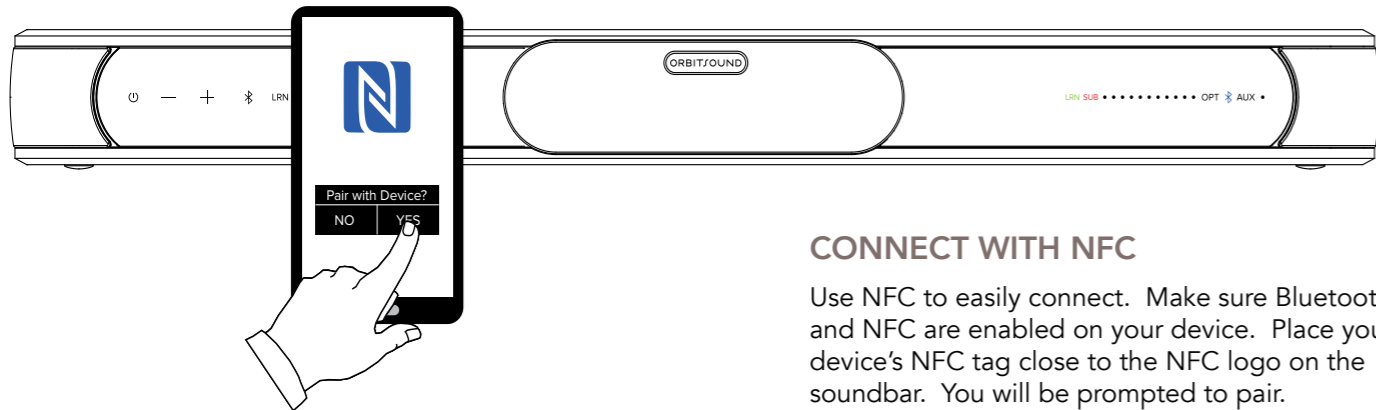
## C CONNECTING BLUETOOTH



To pair a Bluetooth device: Press and hold (3 seconds) the Bluetooth button (1), the Bluetooth light (2) will flash faster. Search for 'Orbitsound A60' on your device list and pair.

Note: Tap the Bluetooth button (1) to disconnect or to reconnect your device easily. You can use the Play controls on the remote to control bluetooth audio playback.

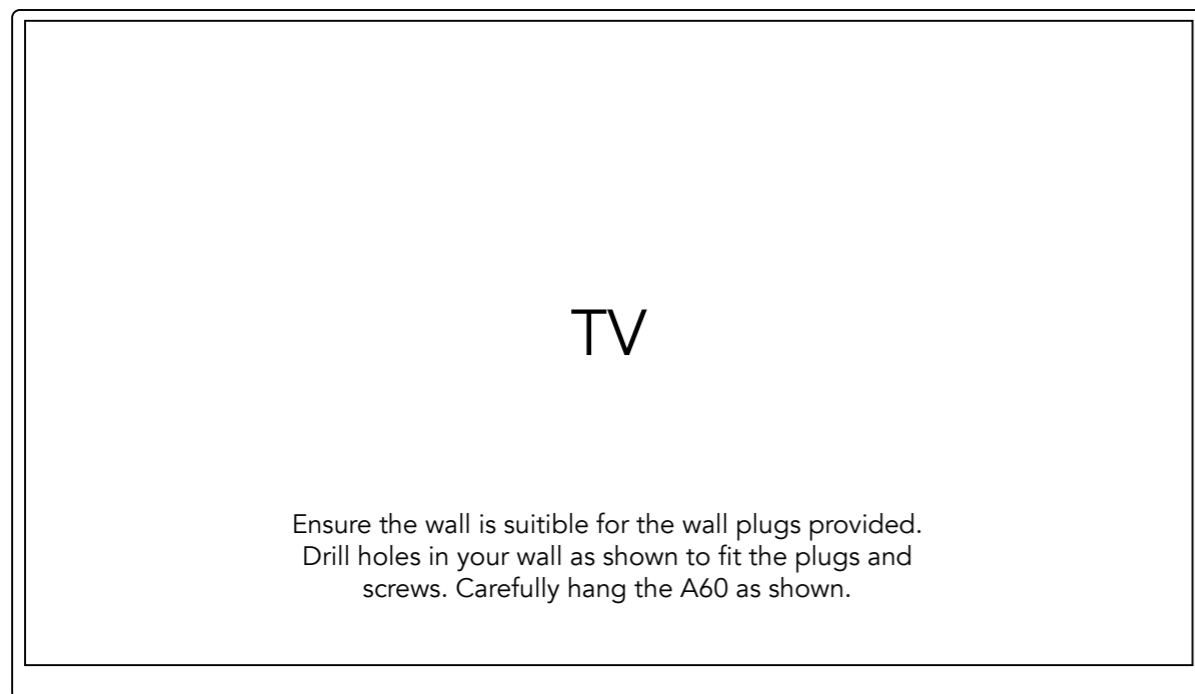
## D DOES YOUR DEVICE HAVE NFC?



### CONNECT WITH NFC

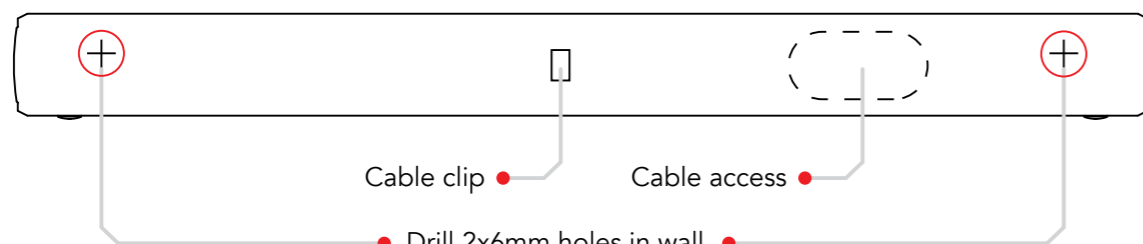
Use NFC to easily connect. Make sure Bluetooth and NFC are enabled on your device. Place your device's NFC tag close to the NFC logo on the soundbar. You will be prompted to pair.

## G WALL MOUNTING



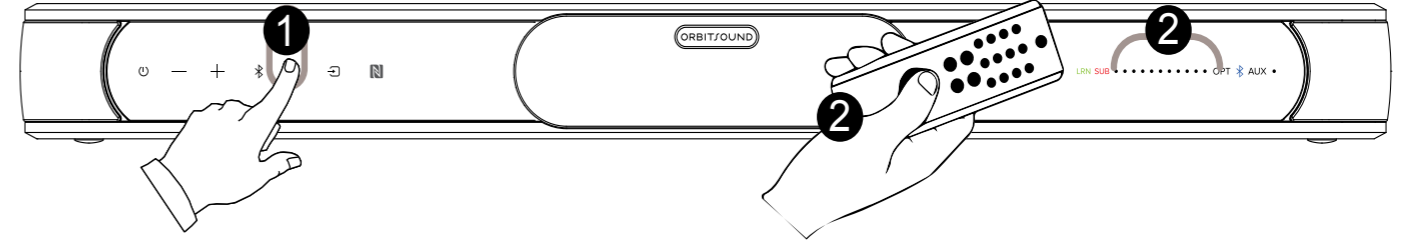
Ensure the wall is suitable for the wall plugs provided. Drill holes in your wall as shown to fit the plugs and screws. Carefully hang the A60 as shown.

Recommended Soundbar Placement (wall mounting)



**IMPORTANT: WALL MOUNTING TO BE DONE ONLY BY AN EXPERIENCED PROFESSIONAL. ORBITSOUND ACCEPT NO LIABILITY FOR DAMAGE DUE TO IMPROPER OR UNSAFE WALL MOUNTING INSTALLATION**

## E LEARNING TV REMOTE VOLUME



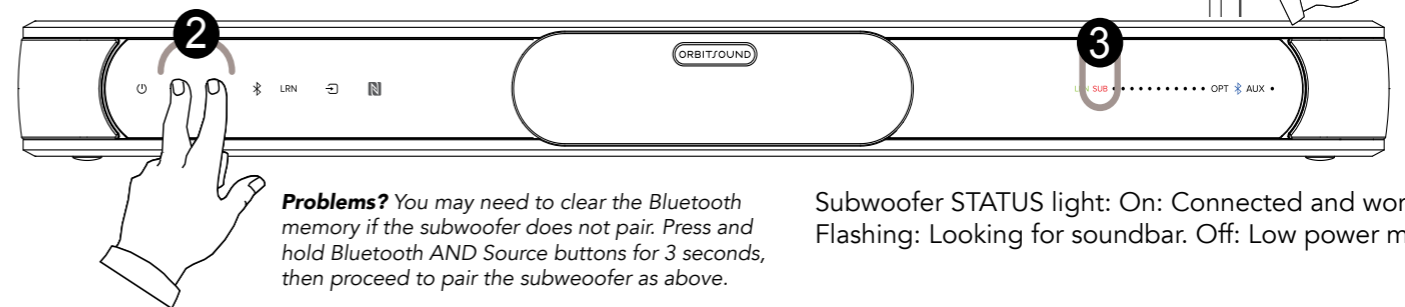
Press and hold (3 seconds) LRN (1) to learn from a new remote. Press Vol+ on new remote when prompted (2), wait, then repeat when prompted by the soundbar. Repeat for Vol- when prompted. The system will confirm successful remote learning (2) and flash all lights.

If it did not work no lights will flash, try again and use short presses on the new remote, and wait to be prompted for a press. Note: the A60 can learn from many popular remotes. It is not compatible with all remote control types. Please refer to website for details.

## F PAIRING THE SUBWOOFER (OPTION)

The subwoofer should already be paired. To re-pair: Press and hold (3 seconds) subwoofer PAIR button (1), the subwoofer pair light will flash. Press and hold Vol- and Vol+ (2) on the soundbar together. The SUB light

(3) will flash. The soundbar and subwoofer will connect. The SUB light (3) lights solid, when the system is paired.



**Problems?** You may need to clear the Bluetooth memory if the subwoofer does not pair. Press and hold Bluetooth AND Source buttons for 3 seconds, then proceed to pair the subwoofer as above.

Subwoofer STATUS light: On: Connected and working. Flashing: Looking for soundbar. Off: Low power mode

## H FREQUENTLY ASKED QUESTIONS

### There is no sound from the subwoofer

Check that power to subwoofer is ON. Restart soundbar. If the wireless subwoofer error light on the sound bar is solid red, please follow "pairing the subwoofer" instructions above.

### No Sound from optical (TV) source, No Sound from optical Set-Top-Box (STB) source, Loud noise when watching HD channels on optical

Please check your TV or STB settings. Make sure that the optical output format is set to 'STEREO' or 'PCM' format. This is the correct format for the sound bar.

### (Factory reset) I need to reset my settings

Press and hold SRC and POWER on the soundbar for 3 seconds. All lights will flash to show a reset has happened.

### I cannot make my soundbar learn from my remote. When I complete learning process, no lights flash.

Please note: Not all remotes are supported with our learning process. Check the website for

compatibility information. If your remote should work but is not, make sure you are aiming the remote at the IR receiver (near the light panel). Make sure you tap the key on the remote to be learned once when shown to by the sound bar, and repeat when shown.

### Switching from TV to Bluetooth, there is a big volume difference - the TV is quiet.

Some TVs reduce the volume of sound that comes out of the optical port. You will need higher volume settings on the soundbar to compensate. This is normal.

### How do I position my soundbar to get the best sound?

Simply make sure that the side speakers are clear from obstacles. The subwoofer is wireless, but the best sound is achieved when the subwoofer is within 5m of the soundbar, and in the same general area.

### My remote control is not working

Ensure the battery protection film has been removed. Pull the tab and remove.

### The optical cable does not work

Please check the optical cable and remove any protective covers from connectors. Check the optical output format is PCM or STEREO on your source.

### I'm using Bluetooth and sometimes the sound is interrupted

Bluetooth is a short range wireless technology. We recommend you keep your bluetooth device in the same room as the sound bar and not obstructed by walls or metallic objects as they can block the signal. Please do not place other wireless devices such as wireless routers, cordless telephones and microwave ovens close to your sound bar as they can interfere with the Bluetooth connection.

### I need more information

Please visit [www.orbitsound.com](http://www.orbitsound.com) to find the full product user manual or contact a customer support representative.

A multi-language version of this guide is available at:

[www.orbitsound.com/support](http://www.orbitsound.com/support)