



Use our "Perfect Device Matching Tool" to create a custom setup guide based on your TV and devices. Scan QR code or visit bit.ly/device-matching-tool





The best customer service program in the soundbar industry.





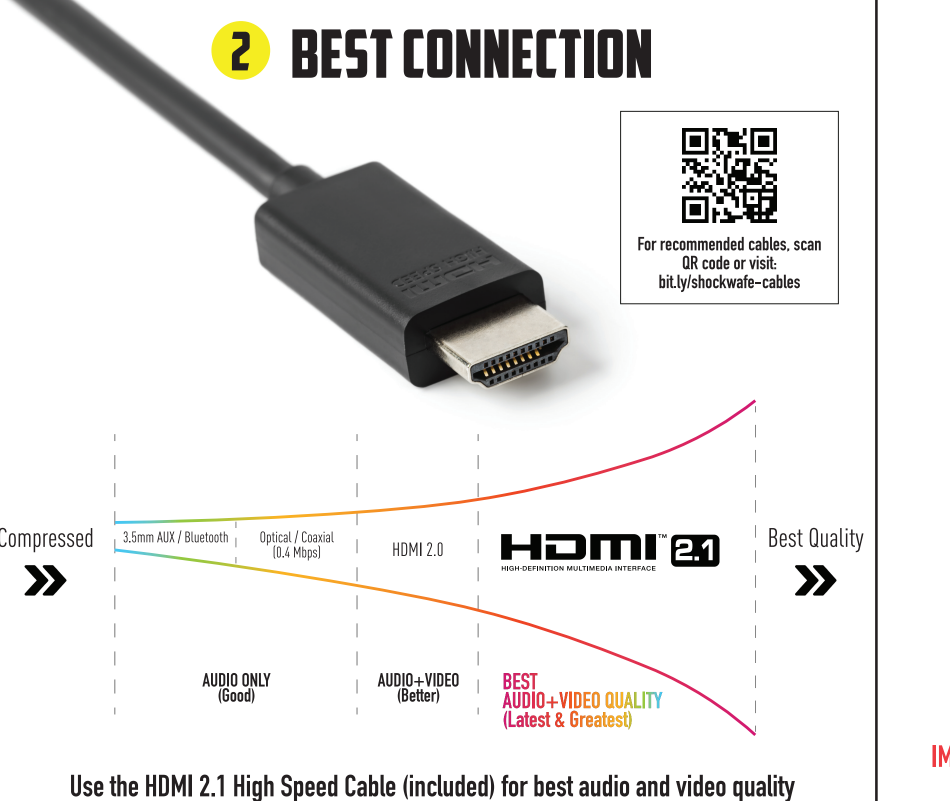
Setup + Placement Tips

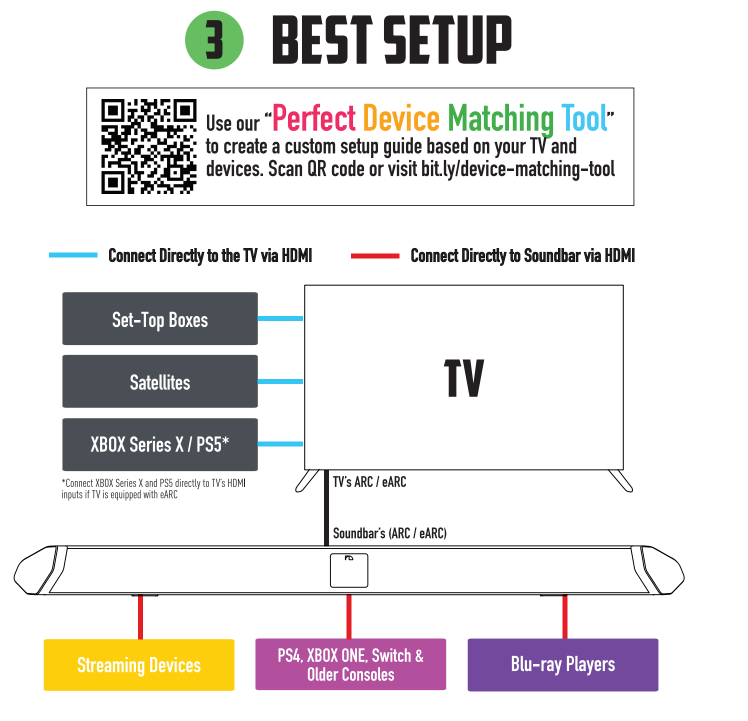
Tailored Advice Based on Your Devices

Device + Accessory

SIGN UP to meet your personal relationship Ninja TODAY IT'S FREE! Scan QR code or visit: nakamichi-usa.com/get-m







IMPORTANT: Before connecting your new soundbar, disconnect all cables, unplug TV and all source devices from the AC wall socket for 5 minutes. This way, a new HDMI handshake can be established between all devices for best performance.





ALL CHANNEL STEREO = Enables Stereo playback on surround speakers. Best for music. YouTube™ and select video content by boosting volume level of surround speakers.

STEREO ONLY = Enables playback with Soundbar + Subwoofers only (no audio from Surround



Scan QR code to view expanded remote control guide or visit bit.ly/earc-shockwafe-remote



Set **SURROUND** to recommended settings below for best surround.

For DTS content:

For Dolby/PCM content (**Default**) **DOLBY SURR** = Dolby Full Surround + Height DOLBY UPMIX = Dolby Full Surround Upmix NATIVE = Direct decode 2.1/5.1/7.1 channels based on how content was recorded.

(**Default**) **NEURAL X** = DTS Full Surround + Height

DTS Direct = DTS Full Surround Upmix Native = Direct decode 2.1/5.1/7.1 channels based on how content was recorded. Above modes are for DTS content only. Cannot enable

when Dolby or PCM content is playing.

Use the ALL CH STEREO or SURROUND button to toggle between the various surround modes for your desired experience

PERFECTING SUBWOOFER (S) / SURROUND **SPEAKERS SETUP**

The wireless connection between the soundbar and subwoofer(s) + rear speakers should be seamless. In rare instances, if you hear any interference* from your subwoofer(s) or surround speakers, we have an instant fix in this video for you.





When there is a wireless device using the same frequency (5.8Ghz) near to your Shockwafe soundbar, (e.g your home, or a neighbor's Wi-Fi router), the wireless connection between Subwoofer and Surround Speakers could become unstable, causing unsatisfactory audio performance. This can be easily resolved by changing your soundbar's wireless channel:

1. Press SETUP on your remote once for soundbar LED to display **"WL AUTO"**

2. Use the **LEFT or RIGHT** arrow to change the frequency channel**

3. Press **ENTER** button on the remote

- 1. The default channel "WL AUTO" is optimized for avoiding wireless interference from external devices. If there is no audio popping / crackling / cut out from subwoofer(s) or surround speakers, it is recommended to stay on the default channel.
- 2. WL C1 WL C6 are available for selection. Use any channel that enables optimal sound quality.
- 3. Scan the QR code to see a list of high interference potential materials.

Speaker / Subwoofer drivers and components are rarely defective. If you hear any crackling, cut out, distortion or anything that resembles a defective speaker, it is most likely caused by the wireless transmission between the soundbar, the subwoofer(s) and surrounds.

SETTING UP YOUR HOME THEATER



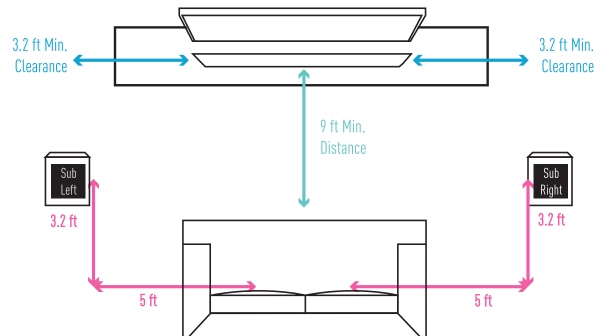


Speak to one of our Shockwafe Ninjas in today!

CUSTOMER CARE support@nakamichi-usa.com (415) 805 6913

(Weekdays 10am - 6:45pm PST; Saturday, Holidays 10am - 5pm PST)

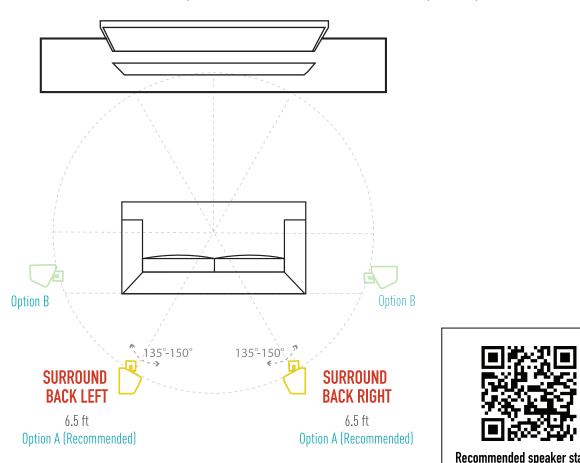
SOUNDBAR & SUBWOOFER PLACEMENT Recommended speaker placement with optimal distance. Actual distance may vary based on room layout.



III SURROUND SPEAKER PLACEMENT

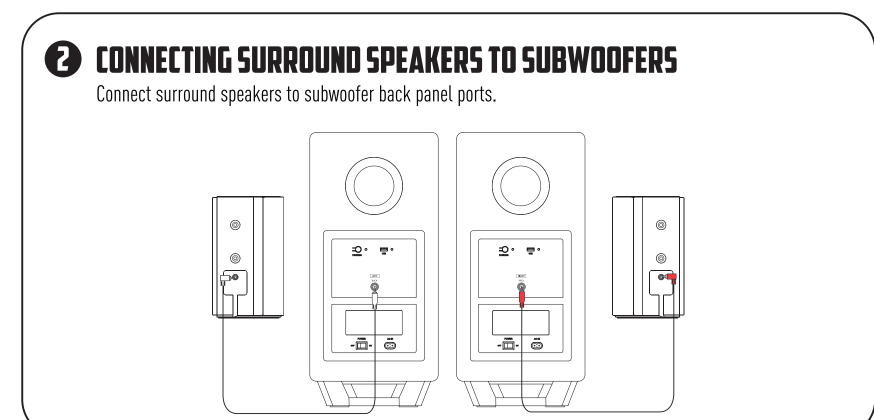
NOTE: Illustration is not to scale. Speaker stands are not included.

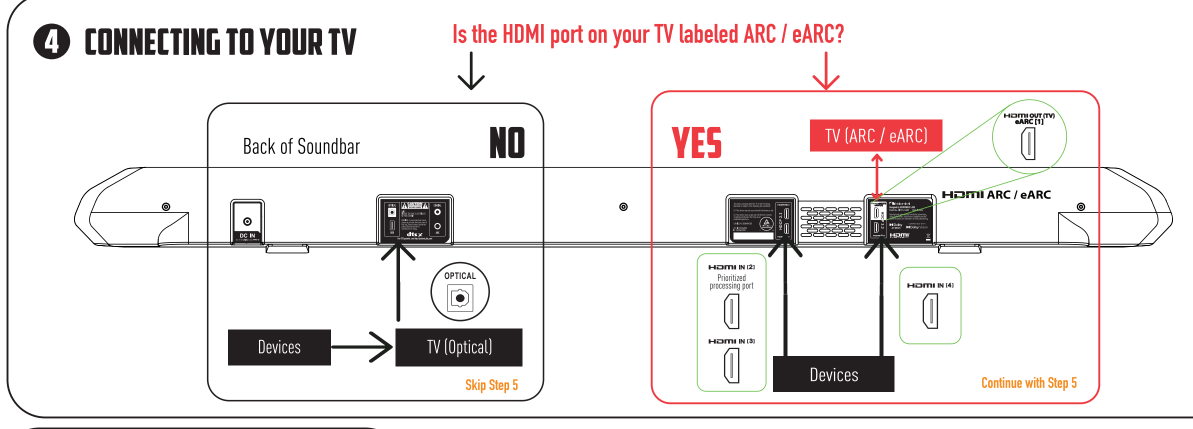
The bottom speaker driver of the surround speakers should be at ear level for optimal performance.

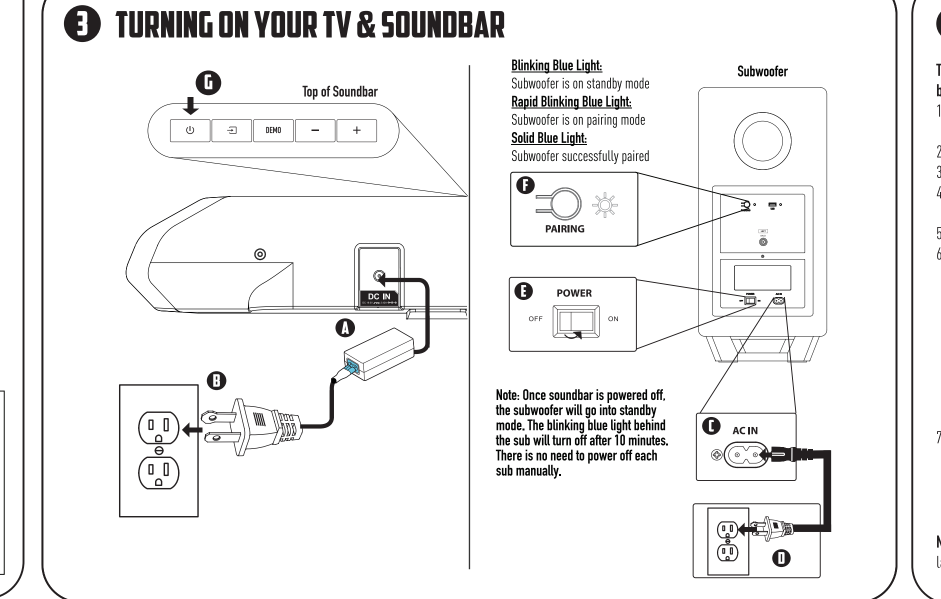


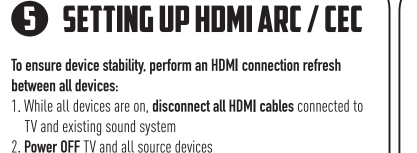
scan QR code or visit:

bit_ly/shockwafe-speaker-stands







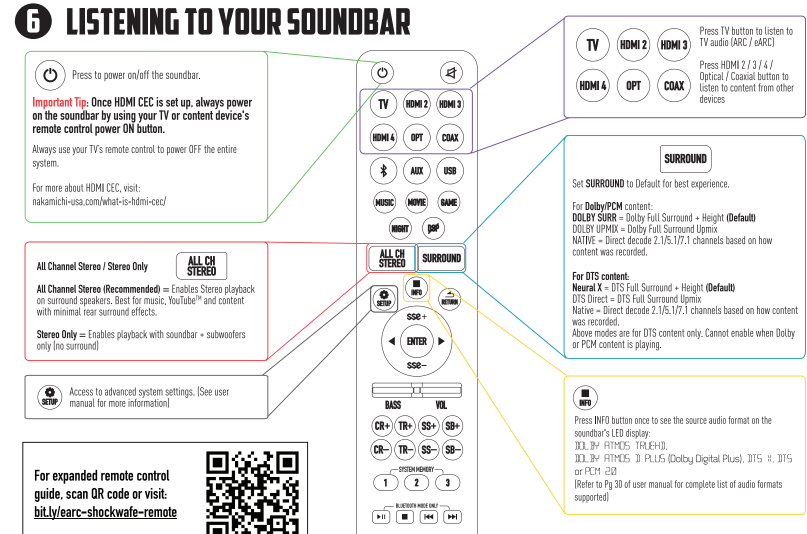


- 3. **Unplug all devices** from the AC outlets
- 4. Wait for 5 minutes before plugging TV, new Shockwafe soundbar and source devices back to the AC outlets
- 5. **Power ON** the soundbar. TV and all source devices
- 6. While they are on, connect the TV and soundbar via HDMI ARC / **eARC**. To find the **optimal CEC settings** for your **TV**, please scan the QR code below or visit the link:



7. Once the **HDMI CEC connection** is established between your TV and soundbar, connect the source devices one at a time. Use the **Perfect Device Matching Tool** on top of this page to create a customized setup quide based on your devices

Note: HDMI CEC can only be enabled if your TV has a HDMI input labeled HDMI ARC / eARC.



TROUBLESHOOTING

A HDMI ARC / eARC - No Sound or Video:

Performing a **Soundbar Soft Reset** can restore the soundbar settings back to factory default and refresh HDMI settings. If your TV's connected to another sound system via HDMI previously, perform a *Soundbar & TV Hard Reset* + HDMI Connection Refresh to establish a new HDMI handshake.

Soundbar Soft Reset:

- 1. Press **SETUP button** multiple times to locate **RESET function**
- 2. Press **ENTER button** to select the function
- 3. Press ENTER button again to confirm RESET function
- 4. The soundbar will restart automatically to complete the reset sequence.
- ("HELLO" appears on soundbar LED and it will be back to ARC / EARC mode by default)

Soundbar & TV Hard Reset + HDMI Connection Refresh:

- 1. While all source devices are on disconnect all HDMI cables connected to TV and soundbar as well as TV to soundbar
- 2. **Power OFF** TV, soundbar and all source devices
- 3. **Unplug all devices** from the AC outlets
- 4. Wait for 5 minutes before plugging the TV, soundbar and source devices back to the AC outlets
- 5. **Power ON** the soundbar, TV and all source devices
- 6. While they are on, connect the TV and soundbar via HDMI ARC / eARC. Once the connection is established,
- connect other source devices one at a time. Use **Perfect Device Matching Tool** on top of this page to create a customized setup quide based on your source devices

3 Soundbar Intermittent Cut Out or No Sound:

- Perform a soft reset on the soundbar with the following steps
- 1. Press the **SETUP** button
- 2. Toggle and select "RESET"
- 3. Press **ENTER** button
- 4. Disconnect the source device that is having issues from the soundbar or TV. Unplug the source **device** from the AC outlet for **5 minutes** before powering it back on
- 5. While the **source device is on, connect** it to the soundbar or TV. Use **Perfect Device Matching** Tool on top of this page to create a customized setup guide based on your device
- 6. Get the best performance using the recommended AUDIO*+VIDEO** settings using the links below: * For audio settings, visit: bit.ly/audio-settings ** For video settings: visit: bit.ly/video-settings

No Sound from Surround Speakers

Press the "ALL CH STEREO" or "SURROUND" buttons on the remote to enable Dolby Surround, Dolby Upmix or All Channel Stereo to get sound from all speakers.

1 Low Volume from Surround Speakers

Press the "ALL CH STEREO" button on the remote to enable All Channel Stereo for maximum surround speakers output. Best for YouTube™, music and select video content.

I No Sound on HDMI or Optical Inputs

- 1. Press the **DEMO** button on the soundbar to run through an audio channel test. If **DEMO** is working properly, perform a soft reset (See A).
- 2. Ensure that **AUDIO + VIDEO** settings on all devices are setup correctly. For audio settings, visit: bit.ly/audio-settings. For video settings: visit: bit.ly/video-settings

No Sound on Bluetooth

- 1. If your Bluetooth device was previously paired with another BT enabled device, make sure the other device is powered off or disconnected.
- 2. Hard reset the devices with the following steps:
- a) **Unplug the soundbar** from the wall for 1 minute and power it back on
- b) **Turn off** your phone and turn it back on
- c) After the reset, keep your soundbar off and turn on the pairing mode on your phone first d) Then, **turn on the soundbar** and press the **BT button** on the remote
- If you are still having trouble finding the device, toggle between Airplane mode on/off.
- 3. Delete a device from a phone and rediscover it. If your phone sees a device but isn't
- receiving data from it, sometimes it helps to start from scratch. a) **In iOS settings**, you can remove a device by tapping on its name and then **"Forget this**"
- b) **In Android settings**, tap on a device's name, then "**Unpair**". After removing a device, start

