



# Silverback Sub Solo



Put it on the floor ...



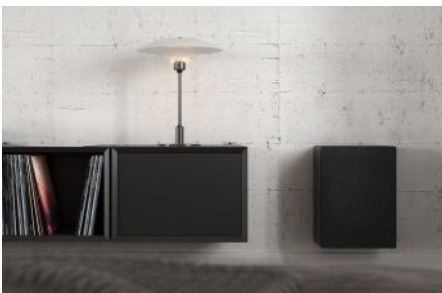
Use it inside an AV furniture from Clic...



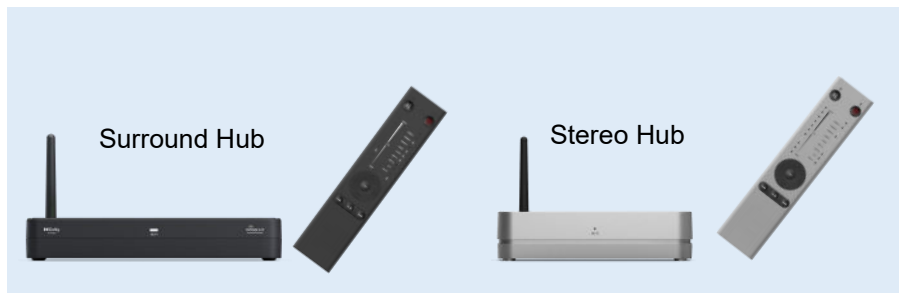
Hang it on the wall horizontally ...



Use it in a 2.1 system with Stereo Hub and SA Cockpit ...



Hang it vertically on the wall ...



Use it in a wireless music system or home theater



## Welcome

Thank you for choosing SA.  
At System Audio we want to excite our users with amazing sound experiences.

To get the most out of your new subwoofer, I recommend that you carefully read this guide before connecting it.

Follow the QR code to a video manual.  
Feel free to contact us if you have any questions.

### Why Silverback subwoofers are special

Silverback subwoofers are using modern technology to set new standards for sound experiences.

Silverback technology reduce the size of subwoofers without reducing the sound. They are 3 times smaller than they would have been with traditional technology.

Silverback improve the experience of the deep notes by making them audible at low listening level and optimize the sound to the acoustics of the room.

Ole Witthøft

## Inside the box

- 1 x SA Silverback Sub Solo
- 4 x Rubber feet
- 2 x Wall brackets
- 4 x Silicone feet
- 1 x Power cord



## Good to know about your new subwoofer

### Warranty

System Audio A/S provides a 2-year warranty against production defects and a [7-year warranty](#) on drive units by registration at: [www.system-audio.com](http://www.system-audio.com)



The warranty does not cover abuse or electronic circuits. Repairs and service are performed by the dealer or affiliated workshops. Any changes to the design will void the warranty.

### Burning-in your new subwoofer

The subwoofer needs a 10-hour burn-in period and has to play music for a few days to get the sound right.

### Note:

- Never turn up the volume to a level where the sound is distorted
- Experiment with the subwoofer's placement. We recommend to place it in a corner

### Works both wirelessly and with cable

Sub Solo has an analog LINE INPUT, where the speaker can be connected by cable from a PRE-OUT or SUB OUT on an amplifier or surround processor.

Sub Solo also has a WiSA receiver which allows it to be connected wirelessly to Stereo Hub, Surround Hub or a similar WiSA transmitter.

If you want to connect Sub Solo with a cable, you need a pre-amp with bass management to adjust the subwoofer's volume, phase, crossover frequency, etc.

You may also need an XLR-to-RCA adapter if your pre-amp does not use XLR connectors.

Sub Solo has a built-in WiSA receiver which means that it can be connected wirelessly to Stereo Hub, Surround Hub or a similar WiSA transmitter.

Sub Solo is designed to hang on a wall or stand on the floor close to a wall or in a corner.

It has built-in wall brackets if you want the speaker to hang on the wall. The subwoofer can be hung both horizontally and vertically.

It can also be placed standing or lying down in Clic furniture. Contact Clic for further information.

To set up the Silverback Sub Solo wirelessly to Stereo Hub, you need our free app, SA Cockpit. Find it in Google Play or the App Store.

Setup for the Surround Hub is done either using the SA Cockpit or with the flat screen's OSD (On Screen Display).

Sub Duo is a passive subwoofer that works with Sub Solo. Sub Duo is connected to the Sub Solo with an interconnect cable.



Analog input    Wireless indicator    Pairing-button

## How to adjust Silverback Sub Solo in SA Cockpit



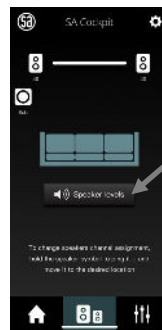
First: Open SA Cockpit and press the loudspeaker symbol

### Setting up Silverback Sub Solo to Stereo Hub or Surround Hub

You need a smartphone to set up the system. It must be connected to WiFi and have the SA Cockpit app installed. The app is free and available in Google Play and the App Store.

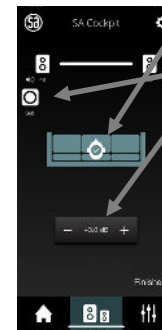
#### Setup for Stereo Hub or Surround Hub

1. Unpack the subwoofer and connect it to power
2. Factory Reset your hub if you have a system with an existing hub. After Factory Reset, set up the hub on your network again with Google Home or Apple Airplay
3. If this is the first time you are setting up the hub and speakers, simply follow the instructions for the hub and speakers and put the subwoofer in WISA pairing mode at the same time as the other speakers
4. Make sure the subwoofer and all speakers are in pairing mode before putting the hub into pairing mode
5. Put the subwoofer in pairing mode by pressing the pairing button for 3-4 seconds until the wireless indicator flashes quickly (Remember: All speakers must be in pairing mode at the same time)
6. **If you use Stereo Hub** put the hub in pairing mode. Press the WiSA button on the back of the hub for 3-4 seconds until the WiSA indicator flashes slowly or put the hub into pairing mode in the SA Cockpit app
7. **If you use Surround Hub**, put the hub in pairing mode by pressing the WiSA button on the back of the hub for 3-4 seconds. You can also put the hub in pairing mode through the hub's On Screen Display or the SA Cockpit app
8. The subwoofer is connected when the wireless indicator on the back of the speaker has a solid light

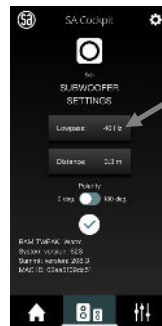


#### Adjust volume

1. Press Speaker levels



2. Press the head
3. Press subwoofer
4. Adjust +/- volume
5. Press 'Finished' to end



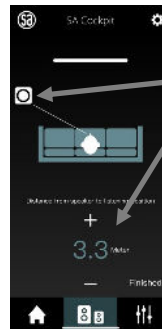
#### Adjust crossover frequency

1. Choose frequency. Start at 30 Hz and listen to well-known music.
2. Increase frequency gradually until you hear sound coming from the subwoofer



Then: Choose that lower frequency where **you could'nt** locate sound coming from the subwoofer.

Adjust the volume from the subwoofer (shown above) until the sound is in correct balance to your ears.



#### Adjust distance

1. Press the subwoofer icon
2. Adjust to the subwoofers distance to the listening position



#### Adjust front speaker's crossover frequency

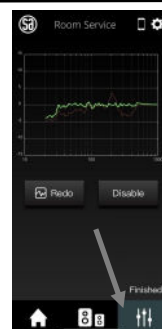
1. Press the symbol of one of your front speakers
2. Press Large and choose Small



#### Adjust front speaker's crossover

3. Choose frequency and evaluate the sound with well-known music

Choose higher frequency for smaller speakers



#### Make room correction

- Click the EQ button
- Follow instructions in the app.
- Press 'finished' to end