

Silverback 1



Hang it on the wall ...



Put it on a shelf ...



Use with Silverback Sub Solo



In a wireless music system or Home Theatre



In a multi-room system with SA Silverbar





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 speakers, I recommend that you carefully read this guide before connecting them.

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

Why Silverback 1 is special

SA Silverback 1 is a speaker with a surprising sound. It's bigger, cleaner, deeper and more authentic than any other speaker of the same size.

Silverback technology moves speaker technology forward and sets new standards for sound experiences.

We are incredibly proud that it has been awarded with an EISA as Best Product.

Ole Witthøft







Good to know about your new speakers

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

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

Burning-in your new speakers

Your speakers need a 10 hour burn-in period and have to play music for a few days to get the sound right.

Note:

- Spend time experimenting with speaker placement
- Never turn up the volume to a level where the sound is distorted.

Works both wirelessly and with cable

Silverback 1 has a LINE INPUT, where the speaker can be connected with a cable from a PRE-OUT from an amplifier.

The speaker has a WiSA receiver which means that it can be connected wirelessly to Stereo Hub, Surround Hub or a similar WiSA transmitter.

Acoustically, the speaker is designed to hang on a wall or stand on a shelf relatively close to a wall.

It is designed for the W.5 wall bracket if you want the speaker to hang on the wall and angle it to the side, down or up.

To connect Silverback 1 wirelessly to Stereo Hub, you need our free app, SA Cockpit. Find it in Google Play or the App Store.

Setting up SA Silverback 1 with Stereo Hub

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

Unpack and connect

Unpack both speakers and Stereo Hub and connect them to power. Unpack and put batteries in the remote control. Use Allen key to open battery enclosure.



Wait for Stereo Hub to start up before moving on. It takes 20-40 seconds.

Pairing the remote control

Press and hold the pairing button on the back of Stereo Hub for 6 seconds until the WiSA LED starts flashing rapidly.

Press any button on the remote control, wait for LED to stop flashing. Now, the remote control and Stereo Hub are paired.

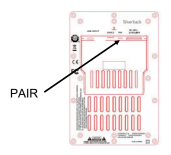
The LED will flash when a button on the remote control is pressed.

Set the volumen indicator at 3 LEDs on the remote control and choose the WiFi input.

Pairing the speakers

Press the pairing button on the back of each speaker until the STATUS indicator on the back starts flashing rapidly. Both (or all) speakers must be in pairing mode (and flashing) simultaneously.

Press the PAIRING / CONNECT button on the back of the Stereo Hub for 2-4 seconds. The WiSA LED will then flash slowly. The connection to the speakers is established when the LED lights up continuously. It may take up to 1 minute



Silverback unit



Connect Stereo Hub to WiFi

Check that your smartphone is connected to the same network that you want for Stereo Hub to be connected to. Open the Google Home app and follow the instructions. Note that some networks require information about name and password in order to allow access to the network.

Open SA Cockpit

Tap the speaker symbol in the middle. Note that both speakers are assigned in the left audio channel. Press the speaker symbols and listen for white noise. Drag the speaker symbol that produces white noise from the right speaker to the symbol on the right side. It is then assigned to the right audio channel. Double check that the placement is correct by pressing the speaker symbols and notice that noise comes from the correct speaker.

Place the speakers where you need

We recommend that the speakers are placed with a distance of 1.5 - 2.5 meters.

They are designed for hanging on the wall (with one screw).

Important. Place the self-adhesive silicone feet on the back of the speaker to create air circulation for the Silverback unit between the wall and the speaker.

Silverback 1 is also designed to stand on a shelf close to a wall. The self-adhesive silicone feet can be placed under the speaker.



Perform room correction with Room Service in SA Cockpit when the speakers are placed in the desired location. Follow instructions in the app.

Enjoy!