

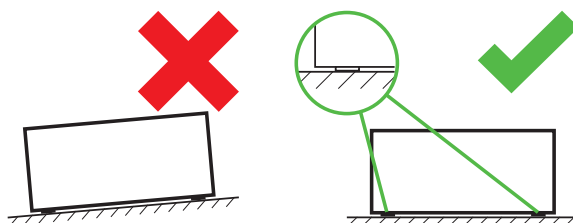
Quick start guide



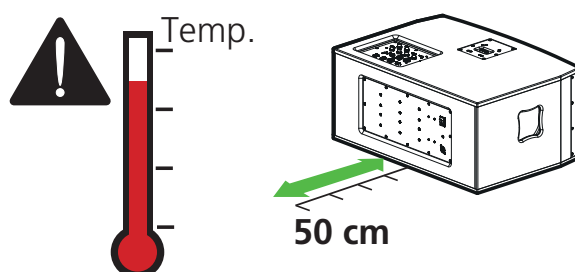
This guide briefly describes the main steps of setting up a C6 column system in stereo mode.

Precautions

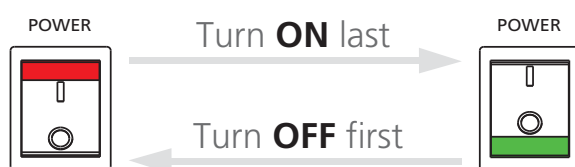
The subwoofer of **C6**, as well as the subwoofer extension **C6 SE** must be placed on level ground, standing on its rubber feet.



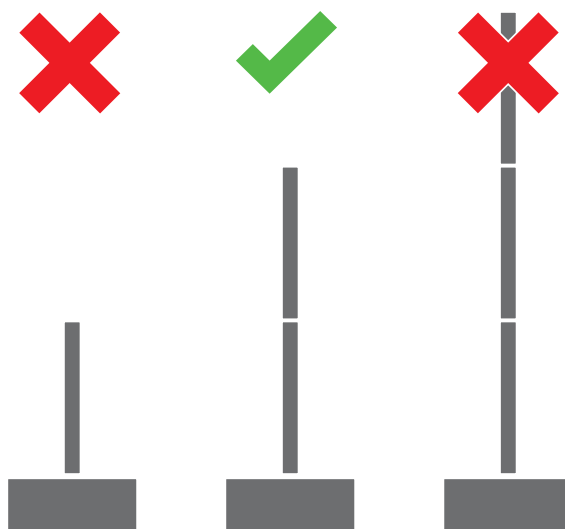
Ensure adequate cooling during operation with a minimum distance of 50 cm between the subwoofer's back panel and other objects such as walls.



Always turn on the **C6** system last and turn it off first to avoid damaging the speakers.



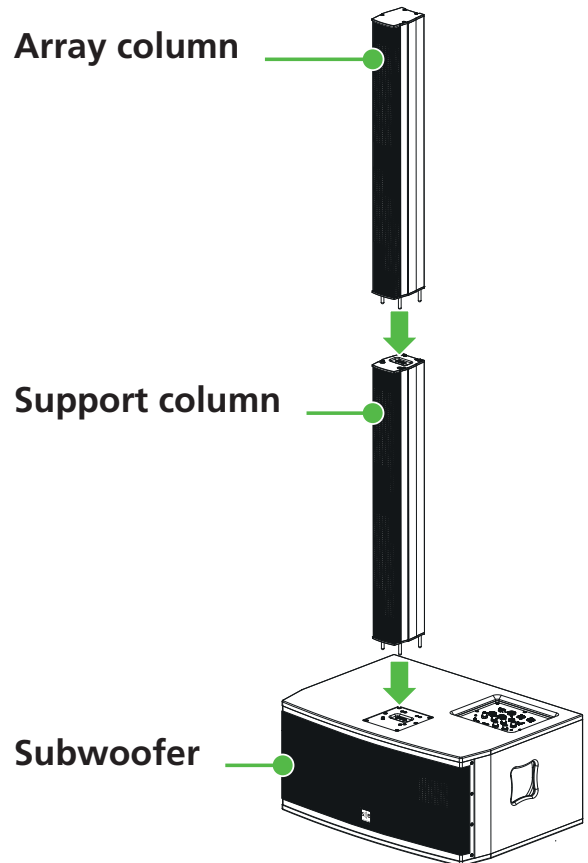
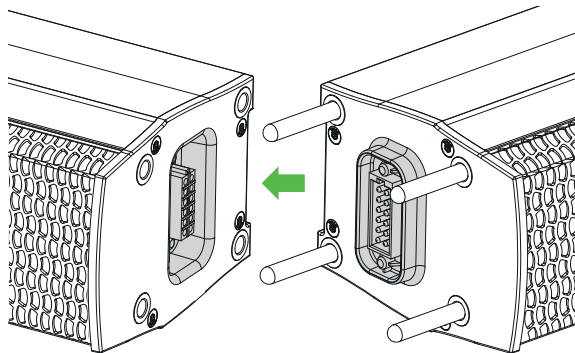
Never assemble the system with other than the intended two columns.



Assembly

How do I assemble the C6 column system?

- ① Place the subwoofer at the desired location.
- ② Slide the support column's four metal pins in the according slots located at the subwoofer's top. The multi-pin connectors will automatically be coupled.
- ③ Plug the array column in the support column similar to the instructions of step ②.



Do not wobble the columns too strongly during assembly or disassembly, as this may cause damage to the product.

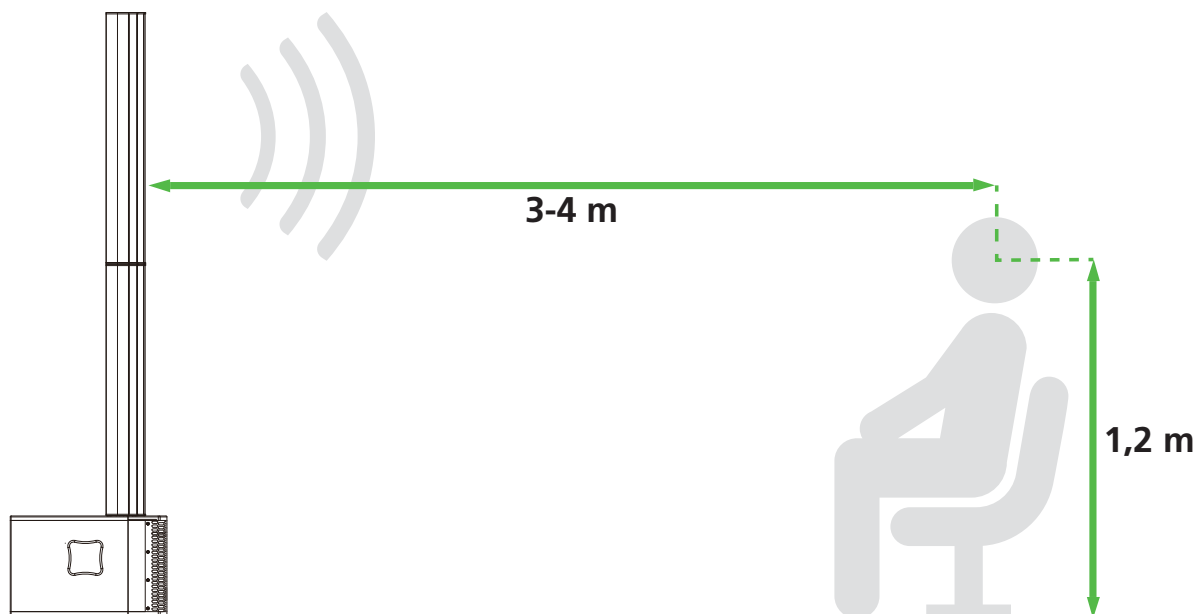


The metal pins and their slots are precisely fitting. You might find it hard to plug and unplug the columns at first, but this will become easier over time.

GETTING STARTED

EN

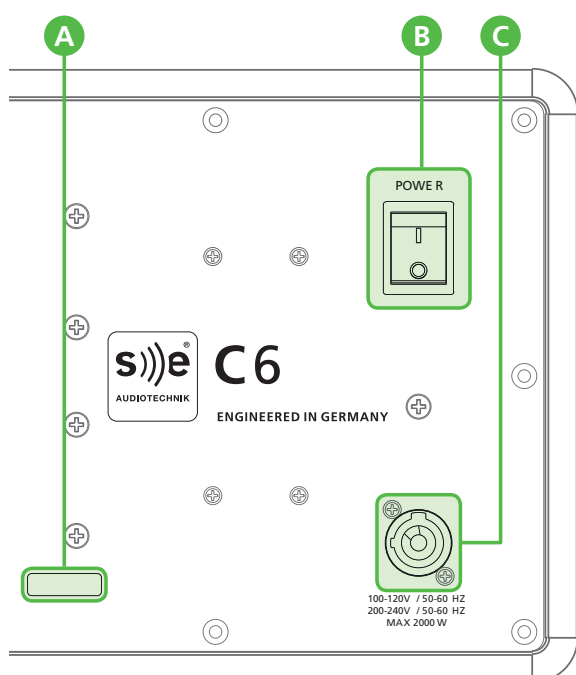
Recommended minimum audience distance



The ear level height of seated audiences is around 1,2 m in average. In the setup shown above the recommended min. distance between the **C6** system and the listeners should be no less that 3-4 meters.

User interface

Rear panel

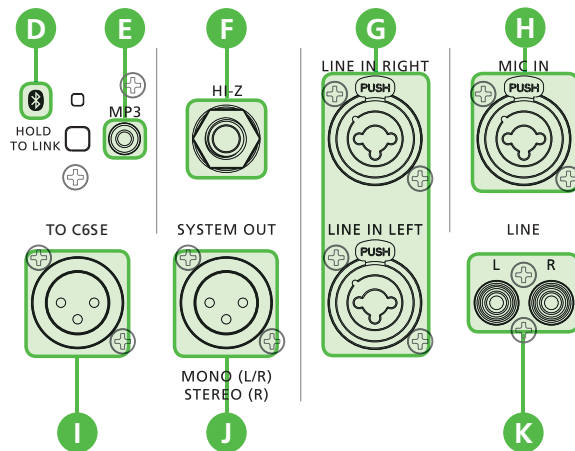


A PRODUCT SERIAL NUMBER
Tell this code to the customer support, if you are in need of help.

B POWER SWITCH
Turn the whole system on/off.
⏻ is ON and ⏻ is OFF position.

C POWERCON® SOCKET
Plug in the mains cable here and twist it clockwise to lock.

Mixer overview: connectivity

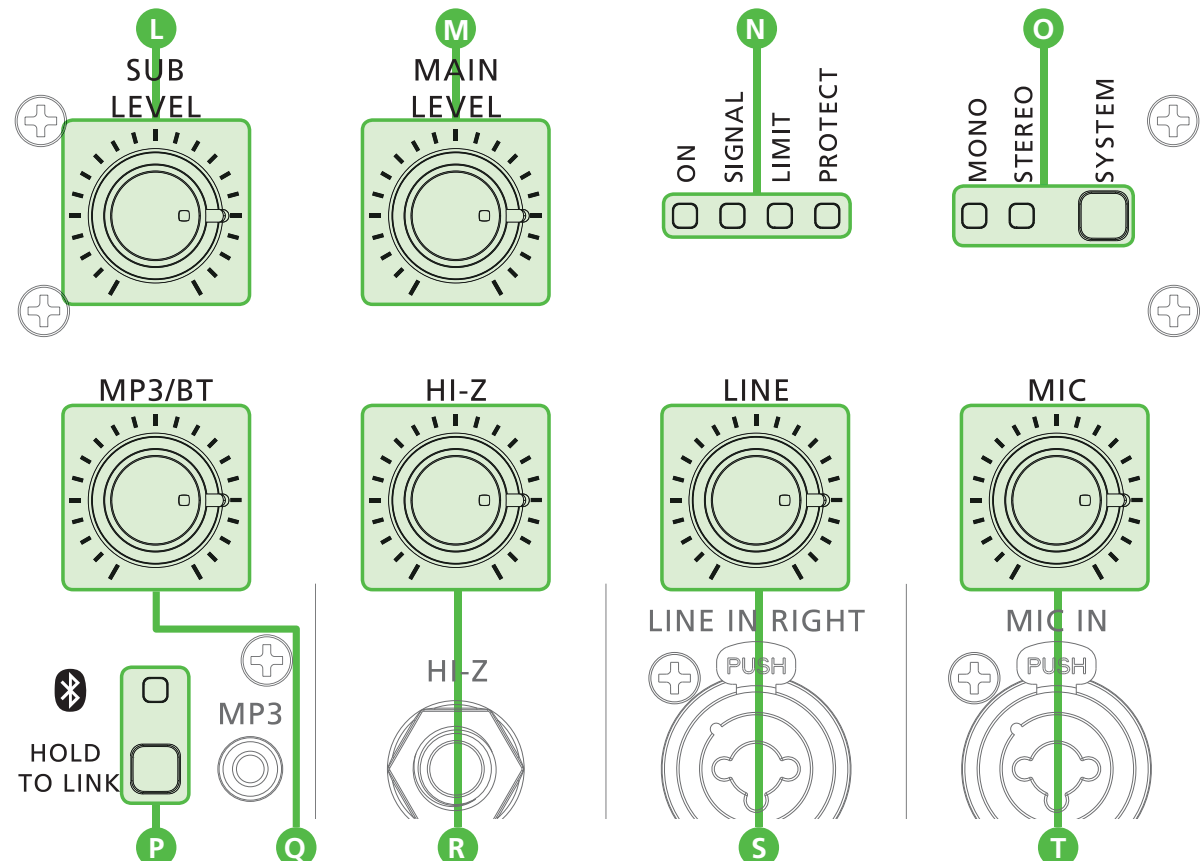


- F** 6,35 mm Hi-Z TSR
- G** COMBO LINE IN L/R (XLR/6,35 mm jack TRS)
- H** COMBO MIC IN (XLR/6,35 mm jack TRS)
- I** XLR LINE OUT (C6 SE Subwoofer Extension)
- J** XLR SYSTEM OUT
- K** RCA L/R

D BLUETOOTH® 4.0 AUDIO

E 3,5 mm STEREO JACK

Mixer overview: controls and indicators



L SUB LEVEL ROTARY KNOB

Adjust the subwoofer volume relative to the main volume.

M MAIN LEVEL ROTARY KNOB

Adjust the total system volume.

N MAIN INDICATORS

ON LED

Green color indicates that the system is turned ON.

SIGNAL LED

Green color flashes according to the input signal level.

LIMIT LED

Red color, indicates that the DSP limiter is triggered.

PROTECT LED

Indicates the system has shut down to protect its components from damage. The amplifier output is muted automatically.

O SYSTEM MODE

MONO LED

Green color indicates the system is running in mono mode.

STEREO LED

Green color indicates the system is running in stereo mode.

SYSTEM PUSH BUTTON

Press the button to toggle between mono and stereo system mode.

P BLUETOOTH®

BLUETOOTH LED

A constant blue color indicates operation. A flashing blue color indicates active pairing mode.

HOLD TO LINK

Push button for pairing or canceling an active Bluetooth® connection.

 (see "Bluetooth" on p.15)

Q MP3/BT ROTARY KNOB

Adjust the 3.5 mm jack and Bluetooth® signal levels at the same time.

R HI-Z ROTARY KNOB

Adjust the Hi-Z input level.

S LINE ROTARY KNOB

Adjust the Line input level here.

T MIC ROTARY KNOB

Adjust the microphone input level.

Audio input

Bluetooth®

How do I pair my audio source device with the C6 via Bluetooth®?



Make sure that your device is compatible with Bluetooth® v4.
Profiles: A2DP v1.2 & AVRCP v1.4

- ① **POWER ON** the **C6** system.
The BLUETOOTH LED should emit a constant blue light indicating that the module is on.

 (see "BLUETOOTH" on p.14)



**HOLD
TO LINK**



Each time you power on the C6, it will try to re-establish a connection with the previous device.

- ② Press and hold the PAIRING BUTTON "HOLD TO LINK" for at least 3 seconds.

The BLUETOOTH LED will then be flashing, meaning it is ready for pairing (max. duration: 90 sec.).

- ③ Check your audio source device's available Bluetooth® connections for "SE-C6" and initiate pairing.
When successfully paired the BLUETOOTH LED should emit a constant blue light.