



Passive and Bi-Amp switching manual



Passive and Bi-Amp Switching



1.	Ger	neral	.3
1	1	Switching procedure	(1



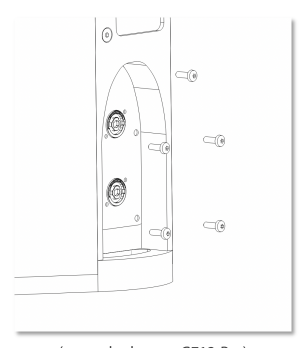
1. General

CODA Audio's product range offers systems which can be operated with one amplifier channel (Passive) or with two amplifier channels where the low frequency and high frequency components are driven separately (Bi-Amp/Active). Switching procedure is similar on the following systems:

G712-Pro, G715-Pro, CUE ONE, CUE TWO, CUE FOUR, VIRAY

1.1. Switching procedure

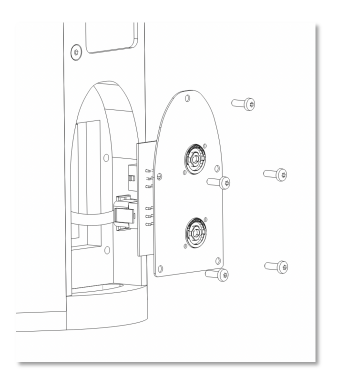
1.1.1. Locate the connecting panel of the cabinet and remove its fixing screws



(example shows a G712-Pro):



1.1.2. Remove connecting panel carefully

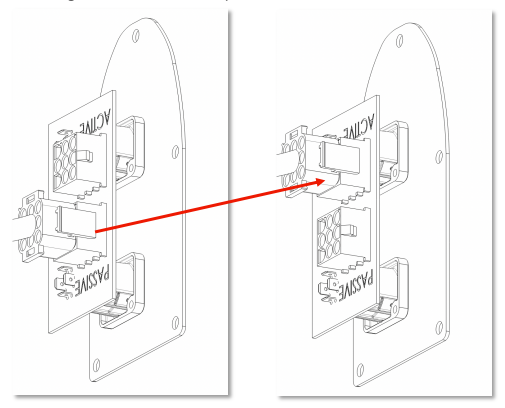


Note: The connecting panel's pcb board is wired via a multipin connector with the systems components.

Please pay attention during the process. It's recommended to use a Speakon plug, connected to the connecting panel, this can be used as a handle to increase grip.



1.1.3. Switching from Passive to Bi-Amp /Active and vice versa



Note: Release the multipin plug and connect it to the appropriate operation type. (Bi-Amp = Active).

Place the connecting panel back into the enclosure and screw down all the screws. Pay attention to close all screw positions, otherwise the cabinet is not sealed and will generate ventilation noises during operation!