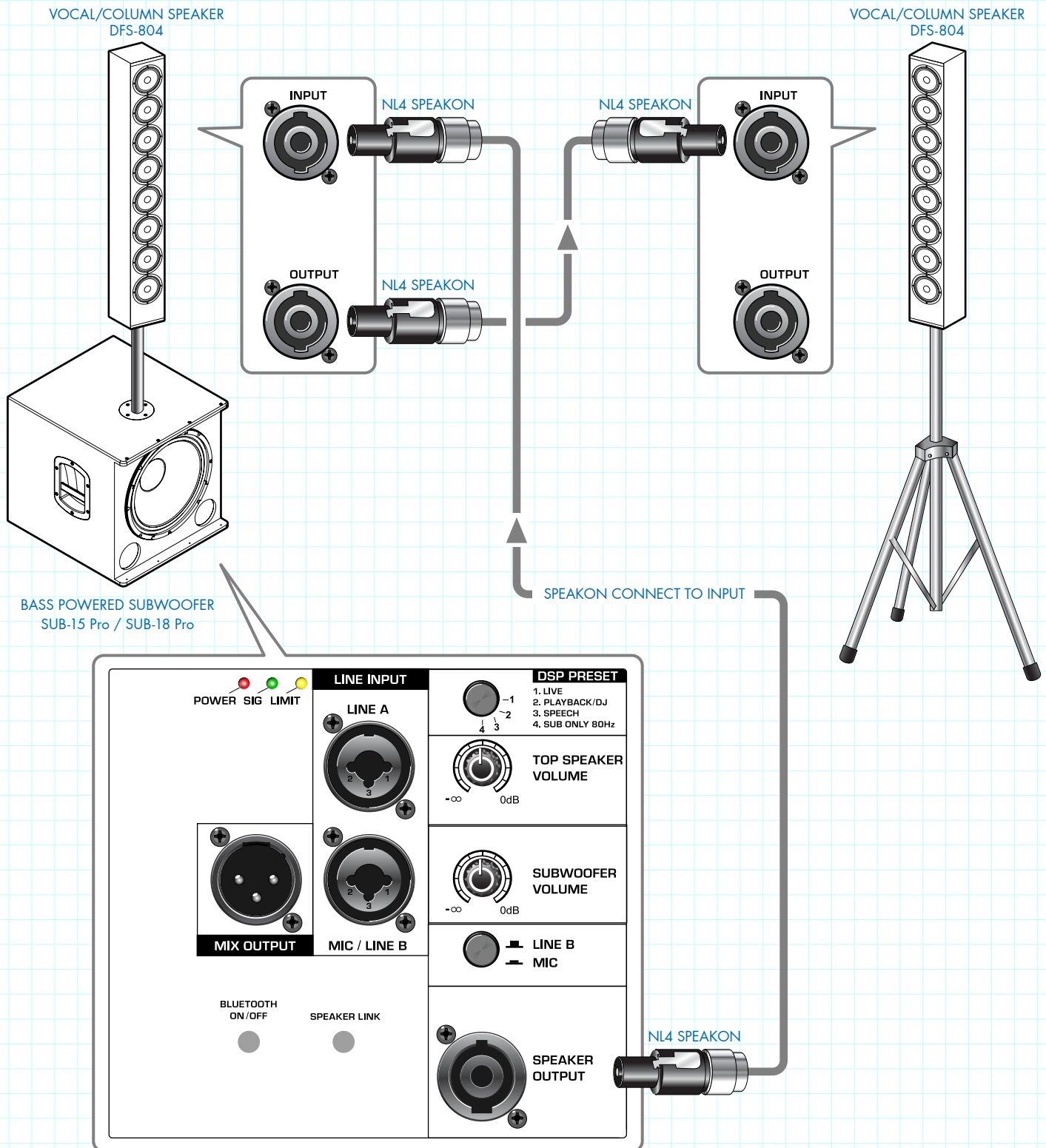




VOCAL/COLUMN SPEAKER DFS-804

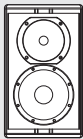
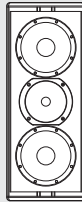
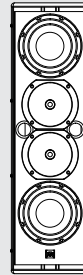

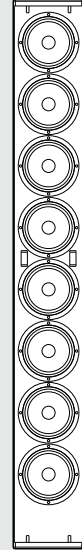
There are two kinds of subwoofer: active/powered subwoofer and passive/non-powered subwoofer. For powered subwoofer, you need connecting it to mixer. For non-powered subwoofer, you need a power amplifier to

operate it. For high power output, you need a high power amplifier. Please consult with our authorized dealers for the technical aspects in details.



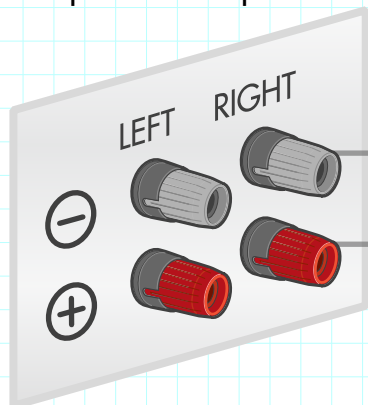


MONITOR / COLUMN SERIES

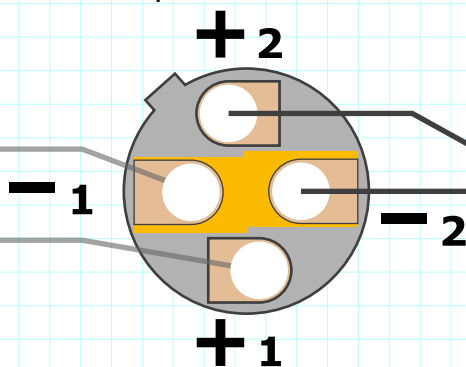
MODEL	 DFS-206	 DFS-306	 DFS-406	 DFS-506	 DFS-804
TYPE	Rear Surround Sound	Center Monitor	Front	Front	Front
PEAK POWER	160 Watts	320 Watts	320 Watts	400 Watts	600 Watts
RMS POWER	160 Watts	200 Watts	160 Watts	200 Watts	300 Watts
CABINET TYPE	Wood	PVC	MDF Wood	MDF Wood	MDF Wood
SUPPORTED FIXTURE	Ceiling, Wall Mount, Floor Stand	Ceiling, Wall Mount, Floor Stand	Ceiling, Wall Mount, Floor Stand	Ceiling, Wall Mount, Floor Stand	Ceiling, Wall Mount, Floor Stand
WOOFER [Low Frequency]	6.5" (1 unit)	6.5" (2 units)	6" (2 units)	6" (2 units)	2-Way Full Range
TWEETER [Middle Frequency]	2-Way Full Range	2-Way Full Range	2-Way Full Range	6" (1 unit)	4" (8 units)
TWEETER [High Frequency]	1.7" compression driver (1 units)	1" compression driver (1 units)	1" compression driver (2 units)	1" compression driver (2 units)	1" compression driver (2 units)
RATED IMPEDANCE	8 ohms	8 ohms	8 ohms	8 ohms	8 ohms
FREQUENCY RESPONSE	80Hz ~ 18kHz (±3dB)	70Hz ~ 18kHz (±3dB)	80Hz ~ 20kHz (±3dB)	70Hz ~ 20kHz (±3dB)	120Hz ~ 18kHz (±3dB)
SENSITIVITY	90 dB/1W/1M	93 dB/1W/1M	94 dB/1W/1M	95 dB/1W/1M	96 dB/1W/1M
CROSSOVER FREQUENCY	3.2KHz	3KHz	2.4KHz	2.4KHz	2.4KHz
HIGHLIGHTED FEATURES	Dynamic Vocal Effect	Independent Vocal Effect	Independent Vocal Effect	Independent Vocal Effect	Independent Vocal Effect



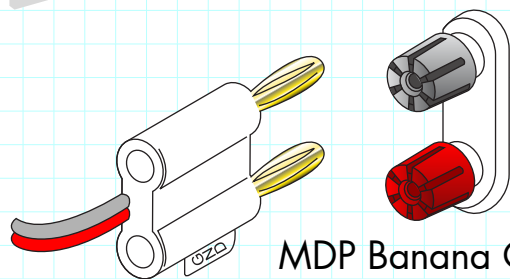
Amplifier Output



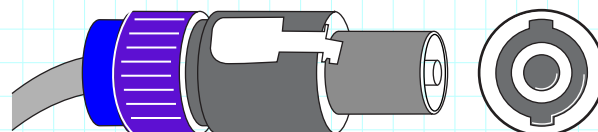
Speakon Connector



Speaker

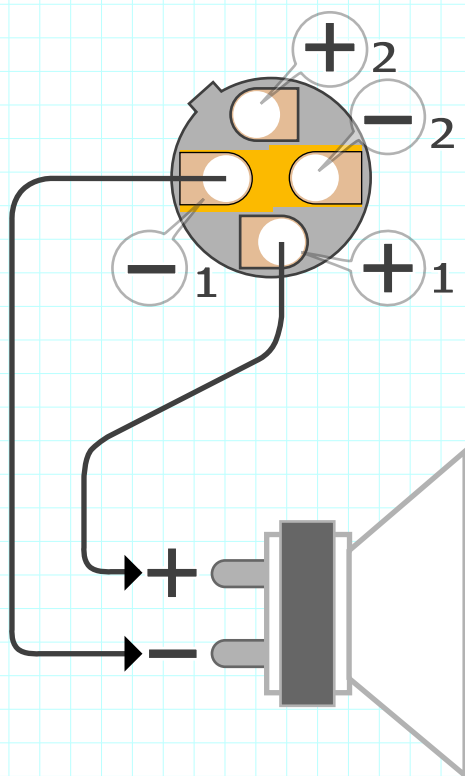


MDP Banana Connector



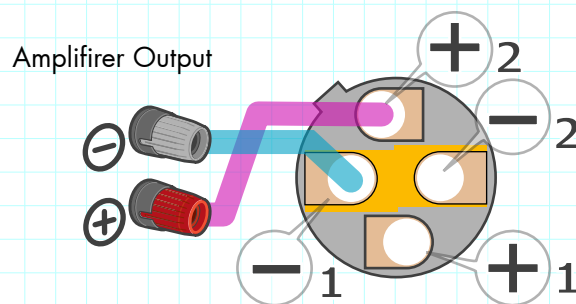
Neutrik Speakon Connector

✓ Right Connection

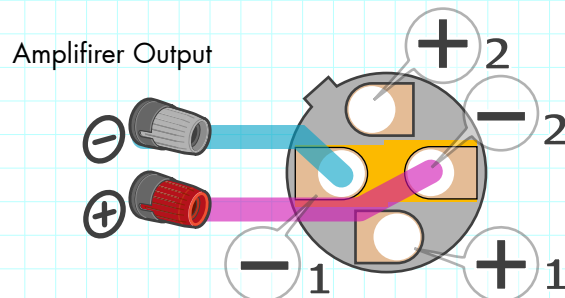


The positive one and negative one connect correctly to the speaker.

✗ Wrong Connection



The positive and negative are not connected on the same set.



The positive misconnected to the negative which will not work.