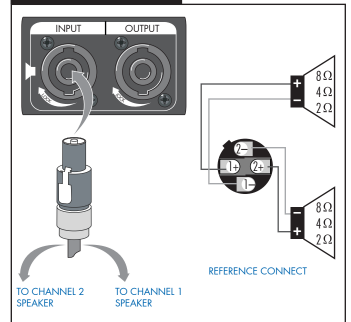


DFS-908 / DFS-910



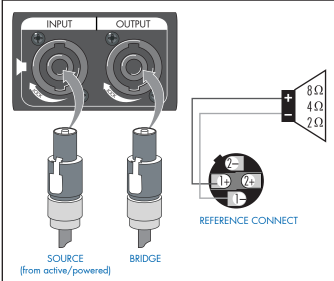
SPEAKON Y CONNECTORS



Speakon Outputs

The upper Speakon jack has both Channel 1 and Channel 2 outputs, so it is especially useful for parallel, bi-amp, or BRIDGE mono operation. The other Speakon carries only Channel 2's output. See the illustrations at above.

SPEAKON CONNECTORS



Source (INPUT) comes from the output source of the active/powered speaker while the bridge (OUTPUT) connects to the passive/non-powered speaker.

NOTE A speakon cable is required to connect the "OUTPUT" of the acive/powered speaker to the "INPUT" of the passive/non-powered speaker. Please order the speakon cable from our authorized dealers.

PLACING THE DFS-908 ON THE PORTABLE **STAND**

The speakers can be mounted on to the optional portable stand, (see figure below). Make sure that the mounting system (hardware, stand, etc.) is capable of supporting four times the weight (approximately 25 lbs per speaker) of the speakers. Part Number: AMS001B (Optional).





NOTE If you would like to insert a speaker stand please remove three allen screws (screw size 8mm) which are in a triangular corner. Then insert the speaker top holder carefully to avoid scraping.

PLACING THE DFS-910 ON THE PORTABLE STAND

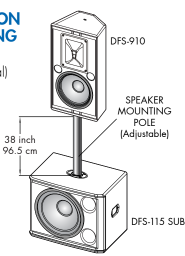
The speakers can be mounted on to the optional portable stand, (see figure below). Make sure that the mounting system (hardware, stand, etc.) is capable of supporting four times the weight (approximately 25 lbs per speaker) of the speakers. Part Number: AMS001B (Optional).



PLACING THE DFS-910 ON THE SPEAKER MOUNTING POLE (Adjustable)

Part Number: AM91 (Optional)

NOTE The speaker mounting pole as indicated in the diagram is not included with any of our speaker models. You may order it directly from our authorized dealers near you.



M	Better	Music	Builder [®]
D		n ·1 1	

Copyright © 2013 Better Music Builder All Rights Reserved, Legal Trade Mark. The United State

APPROVALS MODEL NO. DRAWN: LL 10/01/13 DF-908/DFS-910 10/01/13 DES ENG: 10/01/13

SCALE 1:10

DATE 2013-10-01