










BASSBOSS

Power Pass-through Cable Connection Guide

The connectors required to daisy-chain power using the power pass-through ports in BASSBOSS MKII and MK3 loudspeaker combinations.*

MK3 to MK3	<ul style="list-style-type: none">1. TRUE1 TOP Male (out from power pass-through on MK3 loudspeaker 1)2. to TRUE1 TOP Female (in to main power in on MK3 loudspeaker 2)			
MK3 to MKII	<ul style="list-style-type: none">1. TRUE1 TOP Male (out from power pass-through on MK3 loudspeaker 1)2. to powerCON Blue (in to main power in on MKII loudspeaker 2)			
MKII to MK3	<ul style="list-style-type: none">1. powerCON Gray (out from power pass-through on MKII loudspeaker 1)2. to TRUE1 TOP Female (in to main power in on MK3 loudspeaker 2)			
MKII to MKII	<ul style="list-style-type: none">1. powerCON Gray (out from power pass-through on MKII loudspeaker 1)2. to powerCON Blue (in to main power in on MKII loudspeaker 2)			

*The combined current draw of all speakers in a chain must not exceed the current rating of the outlet or any individual connector. Connect subwoofers first in the chain and then chain from subs to tops. See your owner's manuals for the current requirement for specific speaker models.

For more information about system setup and power requirements, visit bassboss.com/faq