
Subject: crossover dilemma

Posted by [Iowa Boy](#) on Fri, 31 Jul 2015 18:16:11 GMT

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Help.....I have an Altec H811-B horns and Selenium D22Ti-16 drivers for them. Problem is I can't find anyone that has a 16 ohm crossover that can be used with these and my 3-15 cabinet. An Ideas or could someone tell me what I need to make a high filter crossover that will work?

Subject: Re: crossover dilemma

Posted by [Kustom_Bart](#) on Sat, 01 Aug 2015 04:21:31 GMT

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How many ohms are the speakers? The horns don't really count in the equation when it comes to the ohm rating of the cab dur to the fact it is not up on the high freq. all the time pulling a full ohm load.

Subject: Re: crossover dilemma

Posted by [Iowa Boy](#) on Sat, 01 Aug 2015 15:33:48 GMT

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The 3-15's are 16 ohms each in parallel. The horn is in a separate cabinet with L-Pad and crossover. There's an 8 ohm crossover in there now but the crossover point is too high for the horns.....should be 800 not 3000 that I unfortunately bought. Tech support at Parts Express said I needed a 16 ohm high filter by-pass crossover but they didn't have anything in 16 ohms that would work. The 3-15's will be plugged into the crossover network in the horn cabinet.
