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Subject: crossover answers

Posted by [Wayne Parham](#) on Wed, 08 Oct 2003 19:40:58 GMT

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You answered your own question - You can put a resistance in shunt to set the load. If the compression horn needs padding and/or HF compensation, you can form a voltage divider and also be able to use it to set filter Q and high-frequency augmentation. Alternately, you can use a transformer for impedance matching. It's all a balancing act, of setting goal and priorities and building to suit.

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