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Subject: Crossover help

Posted by [MrCommunistGen](#) on Sun, 05 Feb 2006 21:11:27 GMT

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Hello,I've been pondering this problem for some time and have been doing quite a bit of Google searching and am getting pretty frustrated because I think SituationI have two pairs of stereo speakers, both Infinity bookshelves, each 2-way. They are both part of the same series, the recently replaced Alpha series and are the A10s and A20s respectively. One set of speakers has larger woofers than the other. I also have a stereo receiver... an Onkyo TX-8511. I would like to make it so that the smaller speakers handle the upper and mid ranges, and have the larger pair handle the bass. Effectively creating a 3 way system. The A20s are bi-ampable and the A10s are not.Question:I've been looking for a pair of 2 way passive crossovers with a crossover frequency that is probably between 250-500Hz. I am also looking to get them as cheaply as possible. I was looking on eBay for crossovers and very few state the crossover frequency. Most of them have info on what the resitors' specs are, but I have absolutely no knowledge about what any of this means.Any help would be appreciated!-mcg

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Subject: Re: Crossover help

Posted by [akhilesh](#) on Wed, 08 Feb 2006 21:01:20 GMT

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Hi Mcg,What is the bigger pair: a10 or a20?Also, what are hte 2 speakers rated at in ohms? This information is at the back of the speakers usually. thanks-akhilesh

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Subject: Re: Crossover help

Posted by [MrCommunistGen](#) on Wed, 05 Apr 2006 16:23:18 GMT

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The A20 speakers are larger and both sets are rated at 8ohms.

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