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Subject: Re: Really Front-Loaded

Posted by [PointSource](#) on Sun, 17 Sep 2006 15:21:53 GMT

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I should clarify: I meant lower HF cutoff due to beaming (previous post). Then, in contrast, the narrower the horizontal coverage, the higher the HF cutoff (taking cone breakup modes into account). Am I on the right track? And, I'm assuming that pairs of like drivers sharing the same horn would be subject to the usual coupling rules when baffle-mounted, right? I'm trying to be careful with making intuitive assumptions about how a cone driver would work in a horn as opposed to a simple 4th or 2nd order box, hence all the Q's.

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