
Subject: Anyone here use the little .75 neo PE tweeter?

Posted by [Mark D.](#) on Fri, 06 May 2005 06:57:41 GMT

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Any good? What would be the best x-over point with the NSB's? Also, are there any Freq. Response graphs for the NSB on the web? Thank you.

Subject: Re: Anyone here use the little .75 neo PE tweeter?

Posted by [Jim Griffin](#) on Fri, 06 May 2005 11:02:19 GMT

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I've heard the small P-E Neo tweeters and they are very good for the money. Of course can not cross them too low (suggest > 3000 Hz). Frequency response data (on almost all of the drivers that they sell) are available on the P-E site. Look up the part number and click for the response curves .pdf to view. Notice that the NSBs have major issues in the 5000-10000 range.

Subject: Re: Anyone here use the little .75 neo PE tweeter?

Posted by [Mark D.](#) on Fri, 06 May 2005 17:28:14 GMT

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Thanks Jim. Those NSB's look ugly from 1,400hz right on up. But I think I may have found the answer to my future array project. Take a look at this little 3 incher and let me know what you think. <http://www.zaphaudio.com/audio-speaker18.html> I think with a little work I can get a very good x-over with the PE neo dome and this 3" driver. I'm going to buy a few examples of each driver recheck the T/S on the woofer tester 2 and run it through LspCAD. I really didn't want to spend \$9 per mid/woof and \$4 per tweet but I have a good feeling about this combo. For any real bass these of course will require sub(s)
