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Subject: Enclosure volume.

Posted by [Castlesteve](#) on Thu, 08 Jan 2009 21:16:57 GMT

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Hi, I have just picked up a pair of JBL2225h woofers and am trying to design a pair of enclosures for them. I've tried modelling in WINISD but keep struggling to get a good response curve especially in a sealed enclosure. What do you recommend? Sealed or ported? How many cu ft? I'm hoping i can do something around 5 cu ft. Regards, Steve.

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Subject: Re: Enclosure volume.

Posted by [Wayne Parham](#) on Thu, 08 Jan 2009 23:40:41 GMT

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The JBL 2225 is a nice midwoofer. I'd use a cabinet from 2.5ft<sup>3</sup> to 5.0ft<sup>3</sup> tuned to 40Hz. That

The JBL 2225 can be used in either one.

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Subject: Re: Enclosure volume.

Posted by [Castlesteve](#) on Fri, 09 Jan 2009 01:37:12 GMT

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Wayne, thanks for the reply. I would very much appreciate a set of plans for the 4 Pi. I'm trying to get solid bass into the low 40s and am hoping these woofers will work out for me. Cheers, Steve.

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Subject: You've got mail!

Posted by [Wayne Parham](#) on Fri, 09 Jan 2009 02:11:03 GMT

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JBL 2205, 2225 and 2226 woofers aren't subs, but they are some of the best sounding midwoofers I've ever used. They have well damped cones that provide smooth midrange and flux

configurations

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