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Subject: apha question

Posted by [j.luis cruz](#) . on Sun, 08 Jan 2006 15:21:26 GMT

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Hy Wayne . I modeled the alpha 12 with WinISD and give a box of 15.84 cubic foot with a 46 hz f3 .Wich box do you recomend to this alpha 12.thanks

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Subject: Re: apha question

Posted by [Matts](#) on Sun, 08 Jan 2006 16:19:03 GMT

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if you go to the main Pi Speakers website, you can download Wayne's PiAlign program and calculate away

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Subject: Alpha 12 answer

Posted by [Wayne Parham](#) on Sun, 08 Jan 2006 17:20:04 GMT

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The Alpha 12 works best on open baffles or large vented cabinets from 4.5ft<sup>3</sup> to 60ft<sup>3</sup> tuned to 20-25Hz. When going with a vented cabinet, the box size can really get excessive. But you can get acceptable results at the smaller end of the scale. PiAlign recommends 4.75ft<sup>3</sup> and 22Hz Helmholtz frequency for the Alpha 12.

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Subject: Re: apha question

Posted by [j.luis cruz](#) . on Mon, 09 Jan 2006 00:46:16 GMT

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unable to perform anything in pi speaker program . confirmed unable to make anything on Pi speaker program...Matts

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Subject: Re: apha question

Posted by [Wayne Parham](#) on Mon, 09 Jan 2006 01:42:20 GMT

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Please see the "readme.txt" file in the archive and ask if you have any questions.

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Subject: Re: Alpha 12 answer  
Posted by [j.luis cruz](#) . on Mon, 09 Jan 2006 23:03:00 GMT  
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no port Wayne .

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Subject: Re: Alpha 12 answer  
Posted by [Wayne Parham](#) on Mon, 09 Jan 2006 23:55:19 GMT  
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Again, open baffle or really big box. That's the way it is for both the Alpha 12 and Alpha 15.

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