Subject: 4 pi & 7 Pi plans

Posted by guppery on Wed, 27 Apr 2011 20:03:18 GMT

View Forum Message <> Reply to Message

Could I get plans for the 4&7 Pi? I want to look at the crossover info and horns. Is it posted somewhere? Thanks, Sam.

Subject: Re: 4 pi & 7 Pi plans

Posted by Wayne Parham on Wed, 27 Apr 2011 20:48:44 GMT

View Forum Message <> Reply to Message

Please decide which model you prefer and let me know, I'll send plans right away. Here is some information on the design philosophies which should help you decide which model is right for you: High-Fidelity Uniform-Directivity Loudspeakers

Subject: Re: 4 pi & 7 Pi plans

Posted by guppery on Wed, 27 Apr 2011 21:59:32 GMT

View Forum Message <> Reply to Message

I really would like to see both. I currently am running a dyi with jbl 2226h, 2426j, 2344a, 2404h and TC lmsr subs. I am considering adding 2123h and/or possibly changing waveguides. I'm assuming with a change to 8 ohm diapraghms on the 2426 the networks should be close.

Subject: Re: 4 pi & 7 Pi plans

Posted by Wayne Parham on Wed, 27 Apr 2011 23:24:49 GMT

View Forum Message <> Reply to Message

Photos of both kinds of speakers are shown in the document in my last post. It also shows you how they should be setup in the room. Perhaps I can help you decide which model would be better for you.

Do you have corners that would be suitable for constant directivity cornerhorns? If so, I'd suggest

configuration can touch - namely constant directivity across the full audio bandwidth and freedom from self-interference from boundary reflections. Those are significant advantages.

The problem is, of course, that not every room has the right layout for constant directivity cornerhorns. In fact, I'd say probably most rooms don't. In that case, go with the

advantages, and with proper setup, you can get them to be almost as good.

Subject: Re: 4 pi & 7 Pi plans

Posted by guppery on Thu, 28 Apr 2011 03:11:15 GMT View Forum Message <> Reply to Message

If I must choose make it the 4 pi. Thanks

Subject: Re: 4 pi & 7 Pi plans Posted by Wayne Parham on Thu, 28 Apr 2011 03:50:13 GMT

View Forum Message <> Reply to Message

You've got mail!