
Subject: Bass? We don't need no stinking bass!
Posted by [BillEpstein](#) on Thu, 07 Feb 2002 18:59:03 GMT
[View Forum Message](#) <> [Reply to Message](#)

I fixed a big hole in my CD collection today, Dark Side of the Moon. Last had it on vinyl, P.D. Also took out the "JBL-Lite" m-115 woofers from the 3677's and put in the 2226J's that had been quietly sitting in the corner. A little closer to building the 7Pi's and I wanted to break them in on the HT setup as the Olympics will be on 24/7. So I get out the Bernz-o-matic, burn the tape off the CD packaging, and fire up the cheap DVD player with the aforementioned CD. Oops, almost forgot the background and foreshadowing. On the Speaker Asylum there is an ongoing post about how low the Paradox 1 goes in the bass vs other bookshelf speakers. So the opening cut is making the walls shake with the sub-woofer untouched at a level that had been quite natural with movies, even Pearl Harbor. I decide to hear what the JBL's do on their own and cut off the sub output. Night and day. The bass sound is there but not the sound pressure. I take the disc out to the living room and spin the music rig, Theatre 4 Pi's, ya' know. Same thing. Notes are there but not the air movement. And these guys think they're hearing bass with 5 1/2, 6" drivers in quart containers? Now I don't care whether you're at a rock concert or in a symphony hall, the lower octaves of bass instruments are pushing pressure waves against your ears. Even baroque Continuo has a little of that. It's tactile as well as auditory. These little speaker guys need to come to Lima next month. Also have to write, even tho' they've been on only an hour or so, what Wayne say's about the JBL being clearer and cleaner than the Eminence is absolutely true. Lyrics and spoken voice in the mid-range much more articulate. Can't wait to build the 7 Pro's!

Subject: [wide grin]
Posted by [Wayne Parham](#) on Thu, 07 Feb 2002 19:42:42 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'm with you all the way!

Subject: Don't tell me that , Till!!!
Posted by [Garland](#) on Thu, 07 Feb 2002 21:47:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

I haven't even gotten my Theater 4's wired up yet and your pulling the rug out from under me: "JBL's clearer than Eminence"! Now what do I do; the neurotic music loving audio idiot that I am! Sigh!G.

Subject: Build another pair with JBL and
Posted by [mikebake](#) on Thu, 07 Feb 2002 21:51:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

use the Theatre series for your back-up or "spare room" pair. Then, when it is time to party, fire 'em ALL up.

Subject: I'm 5 minutes away from

Posted by [BillEpstein](#) on Thu, 07 Feb 2002 21:59:23 GMT
[View Forum Message](#) <> [Reply to Message](#)

placing the 3677's upside down on top of the 4 Pi's and wiring them parallel, 12 ohms, right?How's that for an MTM configuration?

Subject: hey MikeBake, Straight 8's coming to Lima? (nt)
Posted by [BillEpstein](#) on Thu, 07 Feb 2002 22:14:54 GMT
[View Forum Message](#) <> [Reply to Message](#)

nt

Subject: Parallel speaker connections

Posted by [Wayne Parham](#) on Fri, 08 Feb 2002 01:34:50 GMT

[View Forum Message](#) <> [Reply to Message](#)

A loudspeaker is a complex load, having an imaginary (reactive) and a real (resistive) part, so the two curves will combine as a function shown by the parallel impedance equations and with a phase determined by the combined reactive loads. On the other hand, you don't care about the whole curve, just an average impedance value, yes? Looking at it that way, you have a loudspeaker with 8 ohms advertised impedance and another with 16 ohms advertised impedance, connected in parallel. So use the formula $Z_t = 1 / (1 / Z_1 + 1 / Z_2)$, and you'll find that Z_t is 5.3 ohms. In practice you'll find a little different story. This 5.3 ohm impedance will be in the 100 to

impedance is closest to 16 ohms. Below 100Hz, you'll have several impedance peaks - two from each loudspeaker. Above 500Hz, the impedance of the woofers starts to rise, approaching an open circuit where other components are dominant. By the crossover frequency, the tweeter circuits provide most of the load, which is of a slightly higher but relatively linear impedance. So all that to say no matter how we slice it, a loudspeaker's impedance curve is more like a roller coaster than it is a fixed resistance.

Subject: Re: Bass? We don't need no stinking bass!

Posted by [Adam](#) on Fri, 08 Feb 2002 01:47:31 GMT

[View Forum Message](#) <> [Reply to Message](#)

I found it quite disheartening about what you say about the JBL's vs the Eminence. I really wanted the clearest sound possible.... Oh well. I guess I'll build some more speakers with JBL woofers and eminence compression drivers next time. And you can hear those notes with 6.5" speakers if you do it right. Maybe not loud, but right enclosure, right speaker, it's perfectly plausible. Adam

Subject: Price/Performance

Posted by [Wayne Parham](#) on Fri, 08 Feb 2002 03:20:32 GMT

[View Forum Message](#) <> [Reply to Message](#)

It's all a matter of performance for the price - a "price/performance ratio." Think about this: I build

of dollars less expensive than a single TAD 4001 compression driver, without its required horn. So really, it's not a "fair fight" to compare a component that costs a hundred or two-hundred dollars to one that costs several hundred or even a few thousand dollars. I certainly wouldn't feel "disheartened" to own speakers with Eminence components. I'll tell you what would disgust me. To purchase a single 50 watt speaker motor that costs more than \$15,000.00 would disgust me. That's what I mean by "price/performance ratio."

Subject: Re: Price/Performance

Posted by [Adam](#) on Fri, 08 Feb 2002 04:01:54 GMT

[View Forum Message](#) <> [Reply to Message](#)

Thanks for the reassurance, Wayne :) I will give you a pat on the back... I placed my satellites on their sides on top of the two 10 pi enclosures to give them some treble, and the whole system has just completely come alive... The bass is tight, punchy, it sounds deeper, midrange is great... its all just great... I can't wait to get the horns in. My friend has been helping me (doing most of the tough work) get the bracing finished on the second set... We should be done that up by tomorrow. I'm very excited!!! Adam

Subject: pe claims alpha 15 does 29 Hz f3,

Posted by [Sam P.](#) on Fri, 08 Feb 2002 12:02:51 GMT

[View Forum Message](#) <> [Reply to Message](#)

in a 56 cu. ft. box, is that low enough :) And these guys think they are hearing bass running single

15's??? Seriously, it's all about price/performance ratio as Wayne said. Also, a quantity vs. quality choice is often there in audio...deeper extension/less power handling (operating below Fs) vs. lower distortion with higher tuning. BTW, after breaking in two pairs of the 4648A-8's, I think the jbl 2226J's took about two weeks of 8 hours daily (75 dB) use to "run in" before they displayed their best overall low end performance. As Till said, vocals are very articulate and realistic. Sam
