Posted by beto1 on Wed, 24 Aug 2005 22:13:31 GMT View Forum Message <> Reply to Message

response, etc. I supose thats depend on the drivers, so also I will like to know if I can use just Eminece drivers or some others like JBL. Can I obtain the enclosure plans here? I'm planning to build something like this speakers to match with my Audio Note Kit One (300B SET). Thanks a lot in advance, Beto

Subject: Re: Hola Beto; Hey Guys, Beto's in Chile and needs a Ittle help Posted by Bill Epstein on Thu, 25 Aug 2005 00:26:51 GMT View Forum Message <> Reply to Message

Glad to see you found your way here. Just ask your questions and ask Wayne for plans.

Posted by Wayne Parham on Thu, 25 Aug 2005 01:28:49 GMT View Forum Message <> Reply to Message

Tell me your E-Mail address and I'll send you the plans. Frequency response is 40Hz to 16kHz,

they sound excellent. In fact, that's one of the system combinations I used at the Great Plains

Posted by beto1 on Thu, 25 Aug 2005 02:08:44 GMT View Forum Message <> Reply to Message

Hi Wayne, Thank a lot for your info.I'm planning to build hi-eff speakers for my kit one and now I'm researching wich will be the best and affordable prospect. Here I have an Eminence dealer, I tink also a JBL, so I supose that I can get a good choice in order to avoid huge shipping cost. Can you tell me more about the best enclosure/driver option to fill complete my relativelly small room (5 X3.5 meters, but my equipment is placed, obligatory, on the large side, so I have just 3.5 "throw") Also this means that corners are far from the speakers position. Maybe I can put some partition wall or panel, at speakers height, to generate the cosrner situation.I'm thinkin on the seven Pi

model because it seems to be the most sensitive and full bass enclosure. Again, thank you a lot. Greetings from Chile, Beto(I sent an e-mail also)

Subject: Gracias Bill!! Posted by beto1 on Thu, 25 Aug 2005 02:16:57 GMT View Forum Message <> Reply to Message

Thanks a lot Bill for your help!Now I'm crazy searching here in my country for Altec and JBL vintage drivers, but they are hard to find in good working order (or they are absurd expensive like an Altec A7 system, in the past, my first choice) that I have find, so I decided to ,eventually, moves to a "modern" and affordable alternative. Eminence and JBL seems to be a very good alternative.Best regards,Beto

Subject: You've got mail! Posted by Wayne Parham on Thu, 25 Aug 2005 02:47:12 GMT View Forum Message <> Reply to Message

Subject: Eminence or JBL Posted by beto1 on Sat, 27 Aug 2005 02:03:58 GMT View Forum Message <> Reply to Message

Wayne, Thank you very much for your info and plans. Eminence or JBL? Which one is your personal taste? Regards, Beto

Subject: Re: Eminence or JBL Posted by Wayne Parham on Sat, 27 Aug 2005 05:56:31 GMT View Forum Message <> Reply to Message

The JBL midrange has a shorting ring, so the all-JBL Professional Series system offers lower distortion. Sounds very nice. But the Eminence Magnum has a shorting ring so the Audiophile Series system sounds very nice too. To compare with amplifiers, the Audiophile Series has a sort of SET sound, where the Professional Series is more of a FET sound.

Hi Wayne, thats mean for a SET amp like my 300B AN kit One there is a better sinergy with Eminence drivers? (there is other PI spekers models too). Do you belive that for this amp, in my descibed room, Eminence drivers will be the best option? I know this is subjetive, but there are some paremeters like soundstage, low level details, transparence, etc. I hear all kind of music, but 60% of the time is acoustic jazz, 20% Clasics, the rest is Rock, etc (including experimental electronic music)Sorry about this ton of questions, but this will be a blind purchase untill I have build the speakers, so I need all the feedback from whom has experienced both configurations.Regards,Alberto

Subject: Re: Eminence or JBL Posted by Wayne Parham on Sun, 28 Aug 2005 00:53:24 GMT View Forum Message <> Reply to Message

Both will sound fabulous with your amp. Their sound is similar, but the JBL midrange has a shorting ring so it generates less harmonics.

Subject: Re: Eminence or JBL Posted by beto1 on Sun, 28 Aug 2005 01:35:43 GMT View Forum Message <> Reply to Message

Hi Wayne,I forget to ask you another thing. As I have say it, my room has 5 X 3.5 meters, but the equipment, obligatory, was on the large side, so the speakers "throw" was 3.5 meters, moreover, corners are far from them, so this attempt to the speakers corner design. This is a heavy situation? This attempt too much to the low frequencies? I know I can patch this, but if I don't, are the speakers permorm too weak?Thanks, again, in advance.Alberto

Subject: Re: Eminence or JBL Posted by Wayne Parham on Sun, 28 Aug 2005 04:14:59 GMT View Forum Message <> Reply to Message

if the room isn't too small. Your room is 16 feet by 11 feet, and that's a good size. If you put them along the 11 foot wall, the whole room from just a few feet back will sound good. With the

speakers on the 16 foot wall, the best area will move back a little more from the common wall, but I think it will sound good throughout the room.

Subject: Re: Eminence or JBL Posted by beto1 on Mon, 29 Aug 2005 01:06:11 GMT View Forum Message <> Reply to Message

Hi Wayne,thanks for your advices. I think if I place the speakers on the large side, at 6 or 6.5 feets (around 1.8 or 2 meters), one each other I can put some panel or separation wall (with the speaker height and deep) on each outter speaker side to generate the corner situation, then the best area will be at 3 or 3.5 in front of them. Do you believe this will be a good solution? This is my actual configuration but with KEF bass reflex design speakers who don't need corners.Regards,Beto

Subject: Re: Eminence or JBL Posted by Wayne Parham on Mon, 29 Aug 2005 01:11:55 GMT View Forum Message <> Reply to Message

No, use your corners if you can.

Subject: CORNER SITUATION Posted by beto1 on Mon, 29 Aug 2005 11:27:37 GMT View Forum Message <> Reply to Message

Hi Wayne, thats the problem also, on the left corner, large side wall, there is a door, so I cant use this corner. I have plans to modify the house, specially this situation, (I live in a house that is not my design) but not at the short future. So, the next question will be how well is the performance for corner speakers design that is not placed on the corner. I supose that this affect low frequencies. Regards, Alberto

Subject: Re: CORNER SITUATION Posted by Wayne Parham on Tue, 30 Aug 2005 04:59:55 GMT View Forum Message <> Reply to Message If it isn't in the corner, several things happen. None of them are terrible, but none are really good either. The corner forces all sound to radiate into the room from the apex. It limits the radiating angle to 90°, and this increases the intensity of sound. It also prevents sound from reflecting off the back or side walls, because that is their launch point. Sound travels along them or out into the room rather than bouncing off them, so early reflections are reduced. The midrange and tweeter horns are also 90° horns, so their pattern remains within the wall angle too, again, reducing early reflections. If you move the speaker so that it is no longer in the corner pointing into the room, you lose some or all of these benefits.

Subject: Re: CORNER SITUATION Posted by beto1 on Tue, 30 Aug 2005 15:00:25 GMT View Forum Message <> Reply to Message

Hi Wayne, Thanks for your explanation. Now I get the picture. As an alternative set up, do believe that a bass reflex design like the Pi 4 model will work best in this situation? Do the Pi bass reflex design a good job with SET amplifiers, better than a corner speaker does is not placed on the corner? Regards, Alberto

Subject: Re: CORNER SITUATION Posted by Wayne Parham on Tue, 30 Aug 2005 20:39:10 GMT View Forum Message <> Reply to Message

corners to use them in.

Posted by beto1 on Wed, 31 Aug 2005 01:04:02 GMT View Forum Message <> Reply to Message

(18HO, also?) in the Kilomax 15 place, I supose. But also supose that this arrange will need a different crossover. There are some information about it?Thank you again,Alberto

it isn't really suitable for a DI matched two-way loudspeaker. You might look at the Stage or Pro speaker.

Posted by beto1 on Wed, 31 Aug 2005 16:45:26 GMT View Forum Message <> Reply to Message

O.K., thanks again.So in this way we have the following systems that shared components on 4 and 7 model:Stage: Omega 15Premium:Kilomax 15Pro Series:JBL 2226so the next question will be obvious: which one will be the best match to the AN Kit one? Which driver have the best detail, bass extention, soundstage, etc with a 300B SET amp?Can I supose that the expensive driver the better sound in this enclosure?(and room size).Thank you again in advance.Sorry about this lot of questions but I have never hear an Eminence driver before.Regards,Alberto

Posted by Wayne Parham on Wed, 31 Aug 2005 20:56:34 GMT View Forum Message <> Reply to Message

Of those, only the JBL 2226 has a shorting ring. Naturally, it is the one that sounds the best. The Eminence Magnums also have shorting rings and they sound great too. But you can only use

and clean woofer, even without a shorting ring. Since you're only going to be driving it with 10 watts, the woofer is going to be loafing along. That will keep distortion way down. The Premium

a little more power. It sounds great at moderate and low levels too, and some prefer it. But it is made for all-out power and I think it trades maybe a bit of lower level detail refinement for maximum output capabilities.

Subject: JBL & LOW POWER SET Posted by beto1 on Thu, 01 Sep 2005 16:46:24 GMT View Forum Message <> Reply to Message Hi Wayne,thank you for the 4 pro model plans. I am little concern about a review (Ken Schwarz)on the online shop. This customer says that JBL woofer sounds thin and lacks bass with a low powered SET amp but very good with a more watts push pull amp. One of the things that I want a high eff speaker is to get full, rich, detailed, textured, etc sound. My 300B amp only delivers 7 or 8 beautiful watts so, because this is the expensive driver on the list, I will be very sure. My purchase will be based on your and other experienced comments only. On the other hand I want the cleanest, low distortion and articulated sound, so I don't mind if I have to spend a few bucks more for the JBL if I can get what I want. I know what I can expect from the Omega 15, Kilomax 15 and if I I will go directly for the audiophile 7, with the Magnum 15 or 18, but I'm still a little confuss with the JBL 2226 (I will get the Eminence tweeter).Thank you again,Alberto

Subject: JBL & amp design Posted by beto1 on Thu, 01 Sep 2005 18:25:54 GMT View Forum Message <> Reply to Message

Hi Wayne,I have read lots of forum post about the SET low power and JBL 2226 driver and now I know that this will work very well with some SET's amps but depends on the amp design (damping factor, impedance, etc). So, the question is about the Audio Note Kit One 300B SET(running at 420 volts with 75mA current), directly heated, no negative feedback, class A, works with the JBL's. I supose that The KIt One is similar in the low output impedance with the Kit 2, but with a little less output watts. On the paper this will design will give 9 or10 watt, but I prefer to asume only 7 or 8 watts to be conservative.I don't know if I need to provide more specifications for the kit one, like the exact damping factor, but surely I can get this info with Brian, the AN kit seller.Thank you again.Alberto

Subject: Re: JBL & LOW POWER SET Posted by Wayne Parham on Thu, 01 Sep 2005 21:11:53 GMT View Forum Message <> Reply to Message

Ken's speakers use the JBL 2227, which has more rising response than the 2226. Also, the Audio Note amps are full in the bass, so you'll find it a very good combination. I'd suggest the 2226 if you can afford it. The Omega 15 is a good choice too, at about 1/3rd the cost. The Magnum 15HO is probably the best for performance/dollars, but only if you can run it as a three-way.

Subject: Re: JBL & amp design Posted by Wayne Parham on Thu, 01 Sep 2005 21:13:07 GMT View Forum Message <> Reply to Message The Audio Note amps work very well with these speakers. You'll certainly not want for bass with this combination.

Subject: THANK YOU , WAYNE!!! Posted by beto1 on Fri, 02 Sep 2005 16:32:16 GMT View Forum Message <> Reply to Message

Wayne,thank you very much for your answers.Best regards,AlbertoP.S. By the way, Stage four cabinet (Omega 15) it's the same that the Pro four (JBL)?

Subject: Re: THANK YOU , WAYNE!!! Posted by Wayne Parham on Fri, 02 Sep 2005 22:48:05 GMT View Forum Message <> Reply to Message

The cabinet is the same, but the crossover is a little different. The crossovers share many common parts though, so one can be modified to make the other pretty easily.

Subject: SUMMARY 2 Posted by beto1 on Sat, 03 Sep 2005 13:49:59 GMT View Forum Message <> Reply to Message

Hi,so, depends on my budget, the final solution will be the four pro model, first, or the four stage. Then, when I can get the corner situation, upgrading to the seven pi model. On both, with Eminence compression driver. But, as I have read, also the Altec 802 or 902 will be a perfect match (like Bill speakers). Maybe I can get some good pair here.One though comes to my mind: can I build the four model, but with the mid woofer and the tweeter and on a diferent cabinet the Eminence Magnum 15 or 18, all in bass reflex arrange? Does anyone do this design? Just though.Also, I wonder if there is some more detailed plans (construct details)?Thanks a lot,Beto

Subject: Re: SUMMARY 2 Posted by Wayne Parham on Sun, 04 Sep 2005 02:52:06 GMT View Forum Message <> Reply to Message Sure, you can run the Magnum in a reflex cabinet with a direct radiating mid and tweeter. There are many very nice drivers that would work well in this kind of system.

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