Subject: Wayne, what was the Lab 12 sub box size and port size ? Posted by Pfenning on Tue, 21 Mar 2006 15:08:17 GMT View Forum Message <> Reply to Message

We had a conversation on the phone the other day, and you told me about the Lab 12 in a ported inclosure. I didn't note the sizes you rattled off, and now I can't remember for sure what you said. Also, how much power will I need (plate amps,SET, push pull?)? Would stereo pairs be to much for my basement living room(850 sq. ft.)? Will it be tight well controlled bass? Do you sell these and if so, how much are they?Thanks,Pfenning

Subject: Re: Wayne, what was the Lab 12 sub box size and port size ? Posted by Wayne Parham on Tue, 21 Mar 2006 17:56:47 GMT View Forum Message <> Reply to Message

The LAB12 works well in cabinets from 2.0ft3 to 6.0ft3 tuned to 22Hz. The subwoofer you and I

small and inexpensive enough that you can build a pair and place them within a few feet of the

woofer, connector panel and plans.

Subject: Re: Wayne, what was the Lab 12 sub box size and port size ? Posted by Pfenning on Tue, 21 Mar 2006 19:56:30 GMT View Forum Message <> Reply to Message

So would I let my stage 4's roll off naturally on the bottom, or cut them off at the point the Lab 12 takes over?

Subject: Re: Wayne, what was the Lab 12 sub box size and port size ? Posted by Wayne Parham on Tue, 21 Mar 2006 20:05:45 GMT View Forum Message <> Reply to Message

Best to use a crossover. But you could allow the mains to rolloff naturally and bring in the subs there.