Subject: Corner sub and Center projects Posted by Chris R. on Mon, 23 Jun 2003 01:03:26 GMT View Forum Message <> Reply to Message

Hi Folks, I finally finshed my center channel project, and wanted to posta few pictures of it, plus the corner sub that a couple of monthsold. The sub box is way under sized according to specs, but stillworks great. The center channel sounds surprizingly nice. Any questions? Fire away... Center channel is 2 Fostex FE127E's and 1 KSN1038. Front view of center sub-woofer. Top view of center sub-woofer. Business end of sub-woofer. misc. Eminence 15" woofer (eBay special) and PE 250W amp. View of part of the system. Two Pi is above sub.

Subject: Lookin' good! Posted by Wayne Parham on Mon, 23 Jun 2003 03:01:00 GMT View Forum Message <> Reply to Message

Thanks for posting the pics. I love to see great looking DIY projects come together.

Subject: Great looking cabinet work Posted by wunhuanglo on Tue, 24 Jun 2003 08:17:32 GMT View Forum Message <> Reply to Message

Are you a pro or just good?

Subject: Re: nice job Posted by Sam P. on Tue, 24 Jun 2003 10:08:32 GMT View Forum Message <> Reply to Message

Great looking systems! I like the wood grain and natural finish. Don't "sweat" the box parameters too much with a sub facing the wall AND a corner, back in the late 50's EV called the technique "phase loading" and it worked quite well up to about 300Hz., and was supposed to go an octave lower than conventional forward facing direct radiators! I use a single EV 15BWK facing a wall, driven by an LM1875 chip amp, even w/o bass boost stuff rattles all over the room during HT use:)Sam

I'm lucky and good with a photo editor. :^) The beauty oflower res digital pictures is you can't see the flaws, butthanks! All the plywood is home depot specials, but themaple trim was a pricey piece I bought on impulse at thewood store. I'm glad I did. All this is a hobby for me.My wife thinks I'm nuts with the speakers, tolerates theWW tools.Chris

Subject: great work ! Posted by jeff g on Tue, 24 Jun 2003 20:17:49 GMT View Forum Message <> Reply to Message

the sub and centre look great!i'm thinking of building an ht system with 2 pi towers. could you please provide some more details on construction and wiring (especiall for the centre channel).also, do you think the fostex based centre would match with the 2 pis?thanksjeff g

Subject: Re: great work ! Posted by Chris R on Tue, 24 Jun 2003 20:49:37 GMT View Forum Message <> Reply to Message

>i'm thinking of building an ht system with 2 pi towers. could you please provide some more details on construction and wiring (especiall for the centre channel).For the sub, I used BoxPlot to get the size. PiAlign requested a 10cuft box. BoxPlot wanted something like 20cu ft. I picked 4cu ftbecause the response didn't get wrecked too badly (higher F3), and itfit the space. The box was a little tricky to get the angled cutsright. The back and the front aren't the same width, so the two pairsof side pieces are different also. Gluing and clamping was alsointeresting because of the angles. I glued one pair of sides at atime, not all at once. The center is a plain box. The internal size quite a bit smaller than the outsite would imply. It just hasa couple of partitions to make it right. Again, I used BoxPlot toget the size and ports. The finish on both is layers of oil, and/orwipe on poly or shellac, and wax.> also, do you think the fostex based centre would match with the 2 pis?Playing stereo music in faked surroud mode, the center sounds reallynice. I do have 2 Pi's for left/right. It all seems to match well.I built a pair of speakers for the living room that are also Fostex.Those are FE207's in TQWT boxes along with a RS piezo. They soundnice too. Those were built first, so that's why I stayed withthe Fostex.Chris