Subject: Audiophile Sub project Posted by Ion on Thu, 13 May 2004 13:50:29 GMT View Forum Message <> Reply to Message

This caught my eye.It's a speaker project but with some advanced tweaks.Not a home theatre application but rather an audiophileapp. for music rather than seat shaking. The same builder also has designed a tube/gainclone hybridwhich is elsewhere at his site. Audiophile Sub

Subject: Re: Audiophile Sub project Posted by Wayne Parham on Thu, 13 May 2004 17:25:54 GMT View Forum Message <> Reply to Message

Looks like a well-considered design and the price is right too. Less than \$150.00 for the woofer. Not bad!Did you see the JBL subwoofers mentioned a month or so ago? Seems like they were \$300.00.

Subject: Re: Audiophile Sub project Posted by Mike.e on Wed, 19 May 2004 15:05:57 GMT View Forum Message <> Reply to Message

those jbl1500s wouldve been great for those who were considering tempetests and blueprint 15"s,but actualy enjoy fidelity!also for Basshorn usage ,handy extra xmax for that low frequency cutoff!! dont expect much bass from that woofer however with its real low Qts,but the intention is quality,so it certainly would be 'tight' This seems to be the latest trend in the diy circles,ultra damped sealed boxes.

Subject: Re: Audiophile Sub project Posted by Wayne Parham on Wed, 19 May 2004 23:54:33 GMT View Forum Message <> Reply to Message

I'm sold on the performance of woofers and mids that use symmetrical flux in the gap and shorting rings. One can measure huge reductions in harmonic distortion and the sound improvement is night and day to me. The first woofer I heard that used this technology was the JBL 2205H, and it impressed me immediately.