Subject: Speaker enclosure, Box Tuning Posted by Bill Martinelli on Wed, 28 Jan 2004 00:36:21 GMT View Forum Message <> Reply to Message

Anyone interested in building a speaker enclosure will find that the tuning frquency of the enclosure will have a lot to do with the quality of the final sound. Here are two links to some folks who have taken the time to put together some step by step instructions on a not too complex method of determining the final tuning of the enclosure you have.

Billhttp://www.danmarx.org/audioinnovation/impanalyzer.htmlhttp://sound.westhost.com/tsp.htm

Subject: Re: Speaker enclosure, Box Tuning Posted by Wayne Parham on Sun, 01 Feb 2004 18:45:14 GMT View Forum Message <> Reply to Message

Here's a link to the forumulas alone. I think some people probably like step-by-step instructions, and others might prefer just hittin' on the high points. Kinda like tech manuals that describe each of the steps to do a valve job as opposed to others that just show lash.I've gone through some of these how-to pages and found some of them to be good but often just a little too verbose for my tastes. Other people probably like 'em just fine. But for those that just want a reference to the formulas, here they are:

Finding Fb from FI, Fh and Fs

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