Subject: Re: 4pi build and questions

Posted by n-a on Fri, 16 Nov 2018 07:53:18 GMT

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I did tried to change the parts but in the end and after all the frustration, what I have is two NOS JBL 2226J drivers. Positive thing is that those were cheap.

So I will try to make the best out of this. :)

What is your opinion, is the Dayton audio iMM-6 (mic for phone) + audio tools app (studiosixdigital) good enough to make home brew measurements? :)

Can you give me advice how to avoid the biggest mistakes when measuring?

Thank you for all the help, I very much like the scientific approach that you have when designing loudspeakers. Math doesn't lie. I personally am tired to build 6.5" two-way speakers. Expensive ones have more refinement but all those lack the easy going, effortless, dynamic sound. Time will tell what the 4pi with the new horn+DE250 and 2226 will bring to the table:) Coils are already bought and those are 14awg for 2226 and 15 awg for the DE250. Resistors are Mills and Jantzen. 100w 16ohm resistors are from Ebay:

https://www.ebay.com/itm/100W-16-OHM-Non-inductive-Resistor-Power-Amplifier-Test-Dummy-Load/190878673517?epid=900385139&hash=item2c71416a6d:g:txkAAMXQVhFR94HB:rk:1:pf:0

English is not my native so please ignore any misspelling.

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