
Subject: Re: ** Pi chart request **

Posted by [spkrman57](#) on Fri, 07 Oct 2005 12:10:21 GMT

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Wayne, Have you ever run an impedance curve test to see? Would be quick and easy with WT2 from PE. I take it from your last post that the staggered impedance of the 2 drivers flatten out the impedance and that there is probably only a few occurrences where the impedance would drop below say 6 ohms, right??? It also seems if the above is true, then a Zoebel is not required which reduces the parts count also. That would be very convenient and save some \$\$\$ in the long run. Now it seems the only problem I have to breadboard this system is to move things around in the house (easier said than done!) The one thing different for me will be trying the JBL 2242 18" in a 9 cubic ft box tuned to 30hz, I was the lucky person in the right place and the right time to get these cabinets built by a "JBL" guru who wants to remain anonymous. They have 2' x 4' bracing and 2 x 6" dia by 13.5" ports. This driver is currently doing sub duty and kicks butt! I can never listen to a 12" or lame 15" sub ever again!!! Later, Ron
