

---

Subject: Re: Rework Foster / Dayton Neo array  
Posted by [Marc G](#) on Fri, 22 Aug 2008 08:06:48 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

So Sorry, Yep, I'm using a ported 2 x 8" crossed in at 150 hz with both the 1980 Heresys and the line. I'm using a line of 32 Neo's and 12 of the Foster 00463 Woofers. The published curve has them flat out to 5K where they drop quickly. I have them in a sealed box fabbed up from the open baffle I started with. I believe I sent you pictures before, long ago. I was quite proud of the effort anyway. I'm using a Behringer CX3400  
<http://www.guitarcenter.com/Behringer-CX3400-Super-X-Pro-Crossover-101219558-i1125203.gc>  
I was crossing anywhere from 2k to 5K. running the HP on the tweets and the LP on the mids. Using my ultra curve and the measuring mic back about 10 feet I got it pretty even with the level controls on the X-over alone. Still, it sounded like separate drivers. Foster "0463" 8 ohm, Vas 6.6, FS 81 hz. My AMC Digital amp lost a channel 1 of 4. Well it kind of got scratchy. Runs the subs ok though when bridged. I'm hesitant to scrap the tweeter line. But I understand these woofs may find a better home. Marc

---