

---

Subject: Re: 8Pi assembly and initial listening impressions

Posted by [owen kellog](#) on Fri, 29 Aug 2014 03:47:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Tubemax / Owen,

Thanks yours. As for their bass capability, they make a surprising amount of well-integrated, tuneful bass for a 10" driver with little more than 4mm of X-max. The bass frequencies are generated courtesy of the vented volume that the Alpha 10's backwave loads, so the midhorn itself has little to do with bass reproduction (Wayne can weigh-in if my explanation of how the speaker works misses the mark). As for moving them out into the room, the bass quality remains, but there is some loss of quantity that corner-loading yields. Still a good result, but it's hard to deny the benefits of corner loading.

The speaker's imaging when placed in the room's corners as pictured is as Wayne's white papers describe- there's good center-fill and depth to the soundstage, and listening from off-axis positions still gives good placement of performers: these aren't 'head-in-a-vice' loudspeakers when placed in the room's corners.

Having said all of the above, I'm now running the speakers with a 24 dB / octave electronic crossover that high-passes the 8Pi's at 106 Hz, with frequencies below that being handled by 4 subwoofers spread around the room. I may experiment and lower that frequency a little, but integration between the 8's and the subs is excellent, and the 8's pick up some dynamic reserves by being relieved of bass duties.

---