

---

Subject: Re: You've got mail!

Posted by [O'Tor](#) on Wed, 01 Feb 2006 08:06:52 GMT

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

---

Wayne, First, thank you for 18" plans. I meant push-pull in face-to-face - "Isobaric" - arrangement, as for example on <http://diyaudiocorner.tripod.com/images/clam.gif>. The box volume has to be 1/2 in this case. When I connect speakers in parallel, I suppose that impedance goes from 8 Ohms to 4 Ohms (rough approach...) so I suppose the only change I have to do is modify L3 accordingly. I imagine two possibilities: to raise the value of L3 from 5mH to 10mH and put 2 woofers in parallel:  $2L - (W || W)$ ; or to keep 5mH with each woofer and put the combo in parallel  $(L - W) || (L - W)$ . Which approach would you recommend? Is there anything else I have to modify? Thanks, O'Tor

---