

---

Subject: 2 Pi tower decision

Posted by [sailor](#) on Thu, 09 Nov 2006 13:32:52 GMT

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

---

Hi Wayne, due to a change of circumstances I have finally decided on the 2 Pi towers and would really appreciate the plans. Although I am not ready at this time I will add a subwoofer. Perhaps you can suggest a suitable design and if you give me the box size I can start the wood hunt.RegardsCharlie

---

---

Subject: You've got mail!

Posted by [Wayne Parham](#) on Thu, 09 Nov 2006 14:55:50 GMT

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

---

add subs, you can crossover the mains higher which will reduce IMD.

---

---

Subject: Re: You've got mail!

Posted by [Garland\(garland\)](#) on Thu, 09 Nov 2006 17:55:11 GMT

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

---

Hi Wayne,What is the 3Pi Subwoofer? Is this new?

---

---

Subject: Re: You've got mail!

Posted by [Wayne Parham](#) on Thu, 09 Nov 2006 19:23:04 GMT

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

---

10ft3 vented cabinet.

---

---

Subject: Re: You've got mail!

Posted by [sailor](#) on Fri, 10 Nov 2006 10:35:37 GMT

---

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

---

Received the plans and thank you. I will be using some laminated wood for the baffle that I already have. This is a sheet of 19mm mdf laminated to a sheet of 19mm marineply which comes out at 1.496". What size hole will I need for the port with, lets call it 1.5" thick once rear panel is painted and what is approximate crossover frequency. I will build the box deeper than shown to allow space for triangulating the rear section which I then fill with sand. Done this before and it produces a HEAVY but very dead non-resonant box. I will submit photographs if someone can explain how to. Also I need to buy 2 X Vifa DX25 tweeters from you. Perhaps it is better to discuss the deal by email.RegardsCharlie

---

---

Posted by [Wayne Parham](#) on Fri, 10 Nov 2006 14:48:32 GMT

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

---

For 5/8" wood stock, cut a 4.5" diameter port hole.For 3/4" stock, cut a 4.625" hole.For 1", cut the hole 4.75" diameter.For 1.5", cut the hole 5.125".You can order the tweeters on the shopping cart in the "Parts and Options" section. Look for the "Vifa Upgrade Kit". That kit includes a Vifa DX25

---

---

Posted by [sailor](#) on Sun, 12 Nov 2006 13:50:14 GMT

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

---

Wayne, when I posted on your forum I did not use a password and because of this can not order the Vifa tweeters online. If you give me an email contact I will send you my details. I procrastinated for months on which design and, you know how it is, having finally made up my mind, need those speakers fast. Please adviseMany thanks.

---

---

Posted by [Wayne Parham](#) on Sun, 12 Nov 2006 16:52:20 GMT

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

---

You can E-Mail me at this address any time. I'd be glad to help.About online registration, the forum password has nothing to do with online ordering. You can register on the forum to protect your name on AudioRoundTable.com, to ensure that someone else won't use your moniker. On

---

payment information. This is a separate issue from the forum.

---