

---

Subject: 12Pi plans please

Posted by [Chuntzu](#) on Thu, 29 Nov 2012 02:17:37 GMT

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

---

I was hoping to get plans for the 12pi, please and thank you. My head has been spinning the last few days deciding on which sub to build, labhorn, titan48, keyhole sub, 12pi. I finally decided go big or go home! So here we go thank you so much.

---

---

Subject: Re: 12Pi plans please

Posted by [Wayne Parham](#) on Thu, 29 Nov 2012 05:36:15 GMT

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

---

You've got mail!

---

---

Subject: Re: 12Pi plans please

Posted by [Chuntzu](#) on Thu, 29 Nov 2012 14:39:52 GMT

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

---

Thank you for the pdf plans I really appreciate it, I don't suppose you have a dxf file or cad drawings? Thanks again I can't wait to get started.

---

---

Subject: Re: 12Pi plans please

Posted by [Chuntzu](#) on Thu, 29 Nov 2012 14:44:55 GMT

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

---

Thanks to a handy dandy google search I see your point about not distributing a dxf file, sorry I didn't catch that sooner. Have a great day.

---

---

Subject: Re: 12Pi plans please

Posted by [mph100](#) on Tue, 05 Feb 2013 18:13:50 GMT

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

---

hi new poster would very much like to build the 12 pi subwoofer look at many other design and choose this one is there a preferd chamber volume for the speakers would like to keep them as close to design breif as poss or would the change in volume make no noticeable difference not really seen this design here in the uk ofcourse the lab sub has made it here

---

---

Subject: Re: 12Pi plans please

Posted by [Wayne Parham](#) on Tue, 05 Feb 2013 18:19:54 GMT

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

---

Not sure what you're asking, but both front and rear chamber volumes are critical. Stick with the dimensions shown in the plans for best results.

basshorn subwoofer, because distortion reduction is accomplished by maintaining symmetry in the load. Push-pull drive is there to cancel asymmetries, so we sure don't want to introduce any.

---