

---

Subject: Wayne???

Posted by [Andy G](#) on Sun, 18 Nov 2001 05:34:54 GMT

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

---

weird behaviour from pi-align, or maybe its just a DOS thing !!!as promised, i had another go at pi-align on my beloved old Mac running VPC.it kept giving messages like "program attempted an illegal command" or something like that, then "general protection error, restart computer" which I did a few times, (well VPC anyway)just about giving up, I opened one of the pid files in notepad to see if it had the require box info, which it didn't, just the spec info.I then ran pi-align for a last time, and lo and behold, IT WORKED !!!!!gotta love dos, hey !!!ps: please don't try to explain what happened, i don't think I want to know ;-))

---

Subject: Another question re pi-align boxes

Posted by [Andy G](#) on Sun, 18 Nov 2001 05:39:36 GMT

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

---

Wayne, are the box dimensions important or just the final volume? I want to do a wedge style fold-back with the beta 12 to match the gamma 12 pi-align box.TIA AGps, couple of bands are hiring the gamma pi boxes and LOVE them.also, there is a simple variable piezo x-o diagram on my web page with a table of cap values if anyone is interested.

---

Subject: Re: Another question re pi-align boxes

Posted by [Wayne Parham](#) on Sun, 18 Nov 2001 09:24:14 GMT

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

---

As long as you don't make one or two dimensions disproportionately long, volume is all that matters. We don't want standing wave nodes in the bass range, that's all.

---

Subject: Re: Another question re pi-align boxes

Posted by [Andy G](#) on Sun, 18 Nov 2001 18:24:12 GMT

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

---

Thanks!! I'll post the whole project when finished for those interested.Diagrams etc

---