Subject: Dangerously Close to ordering Posted by John EH on Mon, 17 Mar 2003 07:13:41 GMT View Forum Message <> Reply to Message

Waiting for a friend of mine to build his 2 pi towers so I can give them a listen. Couple of questions.What's the best way to order? Can you use a check or Paypal or must it be a credit card?Pure opinion here expected:What sounds better.....a 2 pi or a 2 pi tower? Which one ends up being more efficient? Or is the efficiency affected dramatically by using the different boxes?John

Subject: Re: Dangerously Close to ordering Posted by Wayne Parham on Mon, 17 Mar 2003 08:11:31 GMT View Forum Message <> Reply to Message

difference is in the bass, with the tower offering deeper extension. The best way to order is with the online shopping cart.

Subject: Re: Dangerously Close to ordering Posted by wasteh202 on Mon, 17 Mar 2003 10:05:04 GMT View Forum Message <> Reply to Message

Most of us have built one or the other and have not had the oportunity to hear both. Wayne and a couple others are best qualified to do the comparison. The tower has a little different foot print and stands taller. If you have the room and a little more money for the wood... do the tower. The both use the same parts inside and the efficiency is really the same.

Subject: You COULD... Posted by mollecon on Mon, 17 Mar 2003 14:21:18 GMT View Forum Message <> Reply to Message

(H x W x D - outer dimensions) build with 18-19 mm (3/4") sheed will give you a volume of aprox.

floorstander of more manegable size than the Towers, albeit with not quite as deep bass. Just a suggestion.

Subject: If you don't go with the towers . . . Posted by Tightwad on Mon, 17 Mar 2003 15:36:48 GMT View Forum Message <> Reply to Message

... you might end up covetting your friend's bass, thus breaking a commandment.

Subject: Re: I must be missing something... Posted by Matts on Mon, 17 Mar 2003 16:52:53 GMT View Forum Message <> Reply to Message

What is so dangerous about being close to ordering speakers that are more efficient & go *much* lower in frequency response than what you have now? Especially when the kit costs about \$100, and you can build 'em for next to nothing if you want...? If you go for it, you won't regret it.

Subject: It's the neighbors that are in danger! :) Posted by ToFo on Mon, 17 Mar 2003 17:07:28 GMT View Forum Message <> Reply to Message

Subject: ...and then... Posted by Garland on Tue, 18 Mar 2003 09:41:52 GMT View Forum Message <> Reply to Message

...you'll start wondering what the larger Pi's must sound like what with 103dB efficiency and a great big ole 15" down below! and all for a measly \$600 (as in my iteration) and a bit of sweat and dust and gobs of Proud Pappa enjoyment! ...but that's down the road a bit, eh!?G.