Subject: Questions: Pialign, Alternative S2Pi Tweeter Posted by Skip Pack on Fri, 10 Dec 2004 17:21:15 GMT

View Forum Message <> Reply to Message

Wayne, Two unrelated questions:1) I was playing around with Pialign yesterday hoping to work out a port dimension of the PP Alpha 10 BR volumes that we discussed inposts about a week ago. I couldn't fix the enclosure volume (or change it for that matter) and let it solve for an optimum port. Is that possible with Pialign, or should i look for another T/S box tuning solver?2) I'm finishing up four Studio 2 Pi cabinets, and I only have a pairof kits, so I'll be ordering another pair shortly. I though it wouldbe informative to try the new Vifa alternative you are stocking. Whatis the baffle hole dimensions to fit this? I'll check in later onpricing.thanks,Skip

Subject: Answers: Pialign, Alternative S2Pi Tweeter

Posted by Wayne Parham on Fri, 10 Dec 2004 21:42:11 GMT

View Forum Message <> Reply to Message

PiAlign suggests a specific box size and port. You can calculate other box sizes and ports with the formula and program in the post called "Two Pi with off-sized speaker box." Or you might grab a copy of BoxPlot or something like that instead. The Vifa tweeter baffle cutout is 2.875", but you'll need two little bumps in the circle cutout for the wire connectors. You could also cutout a 3" diameter hole, but then the edge is very close to the mounting screws. You might want to order a pair of tweeters and see what I mean. The magnet is 2.75" diameter and if it weren't for the

speakers and they want to retrofit, it can be done pretty easily with a rounded file or four-in-hand.

Subject: Thanks

Posted by Skip Pack on Fri, 10 Dec 2004 21:58:18 GMT

View Forum Message <> Reply to Message

Just what I needed. I think I'll recast the little basic snippetin Perl -- might be more useful to folks these days. Skip