Subject: Hey Wayne Beyma 12cx in 6 Pi? Posted by metalman75 on Mon, 09 Dec 2002 21:31:52 GMT View Forum Message <> Reply to Message

Hey Wayne I have a pair of Beyma 12cx. Do you know if they would work well in 6 Pi's I'm itchin to try horns? they were in an Afterburner type cabinet but had to move them across the country. The only part I think may not work about the 6 Pi's is the tweeters already in the middle of the driver. If your willing to email me plans I would appreciate it (Metalman75@telusmail.net) If they are not suitable for the 6 Pi or 3 Pi I guess I will build Afterburners. I know I can build a great box but I dont understand the speaker response kinda stuff to well. Thanks for any advice and merry xmas to all.

Subject: Beyma 12cx in 6 Pi Posted by Wayne Parham on Mon, 09 Dec 2002 22:05:39 GMT View Forum Message <> Reply to Message

I don't have any experience with the Beyma 12cx drivers. But I've heard good things about

is that all the plans are drawn for current production devices, specifically, those made by Eminence and JBL. As such, all the plans I have are optimal for their intended woofers, which may or may not be a good match for the Beyma 12cx. I would recommend that you enter the woofer's parameters into PiAlign and let it calculate cabinet dimensions for you.I'd be happy to

studying first. Download the PiAlign program and read the "readme.txt" file contained in the distribution archive. It is only a couple of pages long, so it won't take long to read and will familiarize you with how to run the program and what parameters are required. You'll use familiar T/S specs, with one exception, Qd = 1/Qts. Other parameters Vas = Vad and Vas = Vad, but all this is described in the "readme.txt" file, so I encourage you to read it and run the program. If you have any trouble, feel free to ask.