Subject: 4-pi "clone", active - am I on the right track? Posted by mathiasb on Sat, 08 Jul 2023 21:46:26 GMT View Forum Message <> Reply to Message

Hello,

I built a set of four Pi "clones", similar build but a tad smaller and no horizontal offset for the tweeter. I am trying to understand / learn along this process so my current crossover is probably far from ideal. I am using a MiniDSP device.

Any idea how I should set the crossovers and time alignment? Many thanks in advance.

## File Attachments

1)	JBL	speaker	1.png,	downloaded	377	times
2)	$_{ m JBL}$	speaker	2.png,	downloaded	364	times
3)	$\operatorname{JBL}$	speaker	3.png,	downloaded	353	times

Subject: Re: 4-pi "clone", active - am I on the right track? Posted by Wayne Parham on Sun, 09 Jul 2023 15:01:15 GMT View Forum Message <> Reply to Message

Those look cool!

Here are some things to consider, test and check: Phase angles, crossovers and baffle spacing Baffle spacing, phase angles and time alignment, revisited Crossover optimization for DI-matched two-way speakers Cabinet design, port placement and internal standing waves Damping material placement

You might also check some of the other links in the Pi Speakers FAQ.