Subject: suggestions for premium stage 4 pi centre Posted by drguayo on Fri, 21 Nov 2003 13:06:41 GMT

View Forum Message <> Reply to Message

I'm going to build a premium stage 4 pi but wish to make it as short as possible. The standard size will cut in front of my projection screen - standard size is 26x18x14I was thinking I'd make it 18" high and put the horn horizontally beside the woofer - so the box would be about  $18 \times 34 \times 14$ . I can enlarge the port for the extra volume but does anyone see issue with the horn centered with the woofer?thankscraig

Subject: Re: suggestions for premium stage 4 pi centre Posted by drguayo on Sat, 22 Nov 2003 14:50:00 GMT

View Forum Message <> Reply to Message

finalized plans for	r centre premium stage 4	l pi.Kilomax 15 o	n left - Peavey CH-3 on right - port		
under horizontal	horn position+	+	++		
Horn	++	+	Centre of Kilomax		
	++		++		
++	+Height = 18\	Width = 36Depth	n = 13.5help with port size? and		
whether this positioning of port will work?thanks everyoneCraig.					

Subject: repost with diff picture Posted by drguayo on Sat, 22 Nov 2003 14:59:04 GMT

View Forum Message <> Reply to Message

finalized plans for centre premiur	m stage 4 pi.Kiloma	k 15 on left - Peavey CH	-3 on right - port
under horizontal horn			
position+	+	+	
Horn +	+	.+	.  Centre of
Kilomax		++	
Port	++	+	+Height =
18Width = 36Depth = 13.5help wwork?thanks everyoneCraig.	vith port size? and w	hether this positioning o	f port will

## Subject: Layout Notes Posted by Wayne Parham on Sat, 22 Nov 2003 16:38:49 GMT View Forum Message <> Reply to Message

As long as the chamber volume is the same, make the port the same size. As for layout changes, see the following:Baffle spacing, phase angles and time alignment, revisited