Subject: Mid-horn "Chamber" Posted by Spinjack on Thu, 25 Aug 2005 17:13:49 GMT View Forum Message <> Reply to Message

I have a question about the mid-horn enclosure for the 7-pi Studio. I am going to try to set up the construction to allow for some horizontal angle adjustments, but that feature may require that the mid-horn enclosure be modified for clearance when placing into the corner. What are the restrictions associated with modifiying the mid-horn enclosure? Size, depth, height, width. Obviously the driver itself and the horn "flare" dimensions are a limiting factor, but are there other restrictions to consider?

Subject: Re: Mid-horn "Chamber" Posted by Wayne Parham on Thu, 25 Aug 2005 17:26:19 GMT View Forum Message <> Reply to Message

That one's going to be easy for you. The midhorn rear chamber was designed to be open, and so must be larger than 0.5ft3.

Subject: Re: Mid-horn "Chamber" Posted by Russellc on Thu, 25 Aug 2005 17:37:04 GMT View Forum Message <> Reply to Message

As I recall when I first asked a similar question about the mid hornwas that it just had to be at least 1/2 cubic foot. (I dont think it is possible for you to make it any smaller) apparently it isnt that critical about size. More to prevent a back wave off the rear of the driver then reflecting out of the corner and messing with the sound off the front of the horn. Is that about right wayne? Hope this helps.Russellc

Subject: Re: Mid-horn "Chamber" Posted by Spinjack on Thu, 25 Aug 2005 18:36:45 GMT View Forum Message <> Reply to Message

Ok, so I can basically use any configuration as long as I don't restrict the volume to less than 0.5 cu.ft.? Open, sealed, short, narrow, wide, deep, anything?

This actually brings up another question. Can the high freq horn be in the same enclosure without negative effects? I was thinking about going upwards and using the space that would be taken up by the high freq horn enclosure.

Subject: Re: Mid-horn "Chamber" Posted by Wayne Parham on Thu, 25 Aug 2005 18:48:28 GMT View Forum Message <> Reply to Message

Yes, with one qualification. The rear chamber should be acoustically inert. If the rear chamber is a sealed chamber over 0.5ft3, then it won't peak in the passband. But if it were shaped in such a way that it became a tuned pipe or something, that might alter response. So consider this and keep the shape and dimensions within reason. I don't think you'l have any trouble for what you're doing.

Subject: Re: Mid-horn "Chamber" Posted by Wayne Parham on Thu, 25 Aug 2005 18:49:42 GMT View Forum Message <> Reply to Message

Yes, as long as the volume and Helmholtz frequency are right.

Subject: Re: Mid-horn "Chamber" Posted by Spinjack on Thu, 25 Aug 2005 20:11:03 GMT View Forum Message <> Reply to Message

Helmholtz frequency?

Subject: Re: Mid-horn "Chamber" Posted by Spinjack on Thu, 25 Aug 2005 20:17:31 GMT View Forum Message <> Reply to Message What I was thinking is that I could use the same enclosure for the high and mid horns, essentially making a taller enclosure for the mid-horn so that I can pull the sides in a bit for left/right clearance. I don't want to make it very long because then I lose range of motion due to a long tail sticking out the back.Of course, without looking at the detailed plans, there may be very little I can do because of the real estate taken up by a 10" driver sitying behind a horn. It may already be as small as it can be.

Subject: Re: Mid-horn "Chamber" Posted by Wayne Parham on Thu, 25 Aug 2005 20:32:30 GMT View Forum Message <> Reply to Message

That's the frequency the box is tuned to, set by its size and port dimensions. If you're talking about displacing some area in the bass bin to contain everything in the same cabinet, you'll want to make sure the tuning remains the same.

Subject: Re: Mid-horn "Chamber" Posted by Spinjack on Thu, 25 Aug 2005 20:40:00 GMT View Forum Message <> Reply to Message

The main cabinet will remain as-is, so that shouldn't be a problem.

Subject: Re: Mid-horn "Chamber" Posted by Wayne Parham on Thu, 25 Aug 2005 20:55:32 GMT View Forum Message <> Reply to Message

Tell me your E-Mail address if you want the plans and I'll send them right out.

Subject: Re: Mid-horn "Chamber" Posted by Russellc on Thu, 25 Aug 2005 22:52:33 GMT View Forum Message <> Reply to Message

Wayne, I think he means to build the midhorns box such that it would also contain the high freqency horn, rather than having it set on top of the midhorns box. That way the 7 PI cab would

Subject: Re: Mid-horn "Chamber" Posted by Wayne Parham on Fri, 26 Aug 2005 03:22:08 GMT View Forum Message <> Reply to Message

Oh, yes, I see that now. That would work just fine, and probably look good too.

Subject: Re: Mid-horn "Chamber" Posted by Spinjack on Mon, 29 Aug 2005 16:28:22 GMT View Forum Message <> Reply to Message

You already sent them to me. Placed the order on Thursday or Friday.

