Subject: Basshorn plans please - Wayne Posted by Matttcattt on Sun, 28 Mar 2004 19:45:38 GMT View Forum Message <> Reply to Message

It has been suggested to me that I should ask you for a copy of your "basshorn plans". I do not know which one(s) in particular, so could I have them all?Thankyou,Matthew Cattle(matttcattt@yahoo.co.uk)

Subject: Re: Basshorn plans please - Wayne Posted by Wayne Parham on Mon, 29 Mar 2004 05:33:31 GMT View Forum Message <> Reply to Message

cabinet is huge. What is your intended application?

Subject: Re: Basshorn plans please - Wayne Posted by Matttcattt on Mon, 29 Mar 2004 08:15:46 GMT View Forum Message <> Reply to Message

How huge is "huge"?What frequency(s) are the corner horns designed for?This is not for any specific use, I am conducting some research into horns.

Subject: Re: Basshorn plans please - Wayne Posted by Wayne Parham on Mon, 29 Mar 2004 09:21:08 GMT View Forum Message <> Reply to Message

40Hz to 400Hz, although I found that you can push them much higher than this because the folds tend to act as reflectors that direct higher frequencies out through the mouth. The basic layout is

audio band. It uses the expansion of a room from the apex of the corner as a large horn, and this expansion forms the horn in toto. The chamber between the driver and the corner forms the horn's front chamber and the speaker box forms the horn's rear chamber. You can set compression ratio with a compression plate/ring too. And you can vent the rear chamber to extend bass response. It's a very simple and effective configuration. See the posts called "Cornerhorns" and "Room corner charatcteristics" for more discussions along these lines.

Thank you very much.I will read the links you specified.

Subject: Re: Basshorn plans please - Wayne Posted by Matttcattt on Wed, 31 Mar 2004 07:39:34 GMT View Forum Message <> Reply to Message

I do not think corner loading will be possible in the possible application of the horn. (small

Cattle(matttcattt@yahoo.co.uk)

Subject: You've got mail! Posted by Wayne Parham on Wed, 31 Mar 2004 14:15:01 GMT View Forum Message <> Reply to Message

Page 2 of 2 ---- Generated from AudioRoundTable.com