Subject: Determining Low Freq Cut Off Of Folded Horn Box Posted by Ka7niq on Mon, 11 Jun 2007 18:45:48 GMT View Forum Message <> Reply to Message

I emailed this to Bill Fitzmaurice initially, and got an autoresponse saying I had to post it in his forum. It wanted me to register first. So, here is the question I sent to Bill. Bill, thank you for all the support you provide to us audiophiles on Audio Asylum and other Internet Forums. I picked up some old Frazier Dixielander folded horn speakers that came out of an old movie theatre. Here is a picture of one. I planned to sell off the wooden horns and compression drivers, and wanted to explore if the folded horn boxes could be used in a car trunk for my kids? The drivers in there are look like either an 8 or a 10, paper cone, looks like an old Quam speaker if you recall them? I do not know what the low freq cut off of this folded horn box is, and if it would be low enough for my kids rap music use? I have my doubts if the stock driver will take Rap either? How does one calculate the low end cut off of a folded horn box? Â I know you make a bass tuba, and know what it takes to make kids happy. Â Think I have a chance with the right driver of making these work for my kids? Â Â >

