Subject: Wayne: Advice for EV LS12A drivers in Pi Alignment? Posted by BobCat on Thu, 06 Feb 2003 16:06:37 GMT View Forum Message <> Reply to Message

Wayne,I purchased a pair of mint used vintage Electro Voice LS12A 12" 8 ohm full range drivers from ebay. I would like to incorporate these drivers in a pseudo Pi alignment. Unfortunately, I have no specs on these drivers. Can you help me?1) Any ideas what type/size enclosure size will work best?2) Would you use a helper tweeter (piezo or EV T35 or other)?3) Does anyone have the TS parameters for these drivers?Many thanks,BobCat

Subject: Advice for EV LS12A drivers in Pi Alignment Posted by Wayne Parham on Thu, 06 Feb 2003 18:44:27 GMT View Forum Message <> Reply to Message

>> I purchased a pair of mint used vintage Electro Voice LS12A 12">> 8 ohm full range drivers from ebay. I would like to incorporate>> these drivers in a pseudo Pi alignment. Unfortunately,>> I have no specs on these drivers.Search the archives for "Woofer Tester". You'll find ways to measure the speakers with a signal generator and meter or scope, a dedicated woofer tester or a PC program like Speaker Workshop.>> 1) Any ideas what type/size enclosure size will work

favorite and it gets my vote. Then again, since it looks like you are going to use the EV's full range - well up through the vocal overtone region - You might prefer to make a standard

other)?Can't say without seeing the response chart. If response is good to 3500Hz, then the KSN1038 might work for you.>> 3) Does anyone have the TS parameters for these drivers?Someone else here might but I don't, sorry.