Subject: 1Pi and 2Pi OLD plans Posted by Kim Schultz on Wed, 02 Feb 2005 07:32:58 GMT View Forum Message <> Reply to Message

Hi Wayne.I have a couple of KSN1038, and I thought of of building a pair of speakers for my garage.Can you send me the plans for 1Pi and 2Pim the OLD plans that is Best regardsKim

Subject: You've got mail! Posted by Wayne Parham on Wed, 02 Feb 2005 09:40:18 GMT View Forum Message <> Reply to Message

Subject: Re: You've got mail! Posted by Kim Schultz on Wed, 02 Feb 2005 18:12:00 GMT View Forum Message <> Reply to Message

Thx.I thought you used some sort of crossover on these tweeters.regardsKim

Subject: Re: You've got mail! Posted by Wayne Parham on Wed, 02 Feb 2005 18:14:00 GMT View Forum Message <> Reply to Message

You wanted plans for the old models with the KSN1038 tweeter, right? They have no crossover components. The new models with the DX25 have a simple crossover, but the old models don't.

Subject: Re: You've got mail! Posted by Kim Schultz on Thu, 03 Feb 2005 09:46:59 GMT View Forum Message <> Reply to Message

Right, I just thought you put a resistor in parallel or something, to maybe smoothen the peak a 5Khz.

No, the peak on the KSN1038 isn't too bad really. Some people with tube amps put 20 ohm resistors across the binding posts on the loudspeaker cabinet to increase amplifier damping, but it isn't needed and doesn't do anything in most cases.