
Subject: unfortunately, the bozo's tested
Posted by [Sam P.](#) on Thu, 06 Feb 2003 11:50:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

with the tweeter in the wrong phase, causing a large dip in response for the one speaker. I was very disappointed."the crossover was wired correctly as indicated by the red dot on the tweeter terminals. unfortunately, the terminals are mismarked. this is an adire error. a diy builder would have no way of knowing the tweeter was polarity-reversed." joe d'appolito.HOW DID THEY HOOK THE LEFT AND RIGHT TWEETERS IN DIFFERENT POLARITIES? Even if the red dots are backwards, one would assume that they both had the red dot on the same relative terminal, right? I think Joe is insulting the readers intelligence with his claim. And Dennis Colin rated the "image focus" a 9, the highest they rated any single category in the review:). "Imaging good, very precise" d.colin. With the HF in reversed polarity?!? Sam
