
Subject: taming the piezoelectric

Posted by [wasteh202](#) on Mon, 09 Feb 2004 03:39:56 GMT

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I have a pair of the 2Pi towers. I like alot of things about this speaker. It is a great value for the money, and give a terrific range of music without comprimise by an XO, the bass is strong and low. But, my one complaint is the piezoelectric by Motorola is too fatiging for my ears. I would rather not use tone control or an equalizer in the chain to augment the sound. Is there any way that I can tame this horn some that will take some of the edge off ? I have read about some tweaks to the KSN1038.. but can not seem to find what I am looking for.I have other speakers (planar and box) that I can listen at the same or louder decibels without fatigue, but this speaker will not allow me to listen at high volumes without turning down the music after a short time.I would really like to keep them, but if I do not arrive at a solution to this problem they may go up for sale.Anybody ? thanks.
