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Subject: Re: question

Posted by [roncla](#) on Mon, 22 Mar 2004 17:32:37 GMT

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The seller wasent using a crossover , he was using one of those EQ devices in his jukebox type CD player. A reviewer (i believer it was from TNT audio) went to hear the speakers and during a change in CDs the EQ graph suddenly came up on the LCD readout.It was set to the ROCK setting. All i am stating is that without some sort of series resistance to raise the QTS a lower QTS driver is not designed or really ment for a BR.It will burn your ears off with the mids and highs.Its either that or a notch filter or both. Again all i am stating is that for some sort of a near flat response a low QTS driver will require either a crossover(from a sub)or series resistance and probably a notch filter (for the rising response from the FR curve)or a properly tuned rear loaded horn.ron

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