
Subject: Re: Hi-Efficiency vs Lo-Efficiency Speakers
Posted by [Earl Geddes](#) on Tue, 11 Jan 2005 00:28:02 GMT
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WayneWe seem to see things differently and I don't want to be argumentative, but here are the palces that we differ on.A shorting ring is purely resistive, no reactance at all. Hence ther can not be any time constants associated with it.I don't agree that the flux has to be symmetrical for a shorting ring to work. I don't even agree that a symmetrical flux is even necessary at all. Sure if it is symmetrical the second harmonic will be reduced, but the third will go up. I no of no data to show that this is a subjective improvement.Honestly, from the data that I have virtually all long held believe about nonlinear distortion are incorrect. Time will tell.
