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Subject: Re: Back EMF?

Posted by [Wayne Parham](#) on Sat, 23 Apr 2011 08:05:07 GMT

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Back-EMF is the voltage produced when the mass of motor causes it to act as a generator after the drive voltage has shut off or reversed. It is a real concern in some cases, but not in high-efficiency speakers like these. The electro-mechanical properties that make it efficient also tend to reduce those kinds of side effects.

What you should watch for - an indirect measure of this - is the maximum impedance. You don't

very benign impedance curves. I've called them "tube friendly" speakers in the past, because they truly are. They offer high efficiency and gentle impedance curves.

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