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Subject: Re: The Bigger the Better?

Posted by [Adveser](#) on Wed, 23 Feb 2011 13:20:43 GMT

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I've had these for almost 20 years now.

<http://www.google.com/images?hl=en&biw=1120&bih=615&tbs=isch%3A1&sa=1&q=technics+sb+a26&aq=f&aqi=&aql=&oq=>

I don't really care what shortcomings they have because I can correct it before it even hits the speakers.

I think might upgrade them to Cerwin Vega XLS-215's one day though. The advantage is that they get down to 24hz, while mine get down to 35hz. They stop at 20Khz, while mine stop at 40Khz. I am pretty sure some crossover surgery can get them to pass 20-40Khz though the tweeter.

Again. If you insist on amplifying the original source to line level, then sending through a power amp untouched, big nasty loudspeakers might not be for you. But if you have a half-dozen processors that can make a signal as flat or as coloured as you want it, the speaker size becomes a limitation if they are too small.

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