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Subject: Re: Why don't components sound bad after "break-in"?

Posted by [Manualblock](#) on Sat, 25 Mar 2006 03:03:27 GMT

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Wow', my post logged at exactly the same time G-man; I didn't mean to jump your thread. I think the sound gets better because the electrical forces re-form capacitors over time and equalise bias loops etc. Heat and power change compliance's and any materials must seat themselves to function to their best advantage; like an engine runs better after it has locked in. But that's just my guess and it may be 100% wrong. I know my oil-filled caps are finally opening up because my jaw dropped suddenly after two weeks of listening and I heard a whole new sound. Must be the heat loosening things up on the molecular level. Hey; did you order the Marchand Kits?

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