

---

Subject: Here's a thought

Posted by [akhilesh](#) on Tue, 10 May 2005 17:52:18 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi John, Here is a thought that may be helpful: Measurement tools are far more sensitive at detecting differences between components than the human ear. Acoustic signal fidelity is not terribly complicated, and can be characterized by a small number of metrics. So, components that measure the same along these metrics will sound the same. Now, there will be other factors such as how it looks, the manufacturer's name, what your friends like, etc. that can change how something sounds to you. Measurement tools can't capture those. Those would be the psychological factors. As Wayne said, it really doesn't matter why you like something. Just have fun with it. thanks-akhilesh

---