

---

Subject: Re: Pull pin...

Posted by [akhilesh](#) on Mon, 14 Feb 2005 18:48:51 GMT

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

---

TC, Thank you for your advice on further study. We could ALL do with more study, especially the less technical amongst us who have no idea about engineering of any sort. For your benefit, please read the statement below: "Amp designs with push-pull or balanced topologies can achieve lower overall levels of distortion than single ended amps. On the other hand, they achieve this overall distortion reduction chiefly by canceling out even order (2nd, 4th, etc.) distortion byproducts, which leaves behind a disproportionate share of odd order (3rd, 5th, etc.) distortion byproducts. "Taken from: <http://www.iar-80.com/page2.html> Hope this helps you. My advice would be to read that entire page, it would be well worth your while. thanx-akhilesh  
<http://www.iar-80.com/page2.html>

---