Subject: TAANSTAAFL Posted by BillEpstein on Sun, 13 Jan 2002 15:28:13 GMT View Forum Message <> Reply to Message

So Newton's third law or Ohm's first or Burke's Law or something cancels out the gain in amp power because the resistor attenuates. Okay. I got that. There ain't no such thing as a free lunch. Doubling amp power only gives 3db more which the resistors eat. I was more concerned with damaging the woofer on peaks with a 60 watt into 8 ohms rated amp than about loudness. So I need to get a cheap 200 watt/channel like an Acurus or NAD for the mains, I think, yes? Thanks Guys!

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