Subject: Another \$2 tweak<br>Posted by GarMan on Mon, 21 Mar 2005 15:16:28 GMT<br>View Forum Message <> Reply to Message

I did a tweak on my Grounded Grid preamp this weekend that not only cost just $\$ 2$, but gave a noticable improvement. The tweak is nothing new and even has a name for it, but I'm too lazy to look up the name.Until I get my act together to order a good pot, l've been using the $\$ 1$ versions from a local surplus store. I reconnected the pot this weekend so that the input signal bypasses the cheap pot altogether.Material required: 2 high quality 50 K resistors, 150 K potConnection:Input to one end of 50 K resistorOther end of 50 K resistor to wiper of pot (centre)Input of gain stage to wiperGround prong 3 of potLeave prong 1 of pot disconnectedThis as the effect of varying the input voltage without the signal going through the pot at all.Downsides are minor:Input impedence varies between 50 K at no volume to 100 K to full volumeFull volume is -6dB attenuated (vs. 0dB)Improvement is most noticable when you're using cheap crappy pots. This may not be as good as using a high quality stepped attenuator, but it's a hell of a lot cheaper.Gar.

Subject: yes...<br>Posted by PakProtector on Mon, 21 Mar 2005 19:27:24 GMT<br>View Forum Message <> Reply to Message

I have used it before acquiring a good volume pot. A 100k resistor can also be used with the 50k pot. The variability of the input impedance is a very small issue IMO. regards, Douglas

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[^0]:    Page 1 of 1 ---- Generated from AudioRoundTable.com

