

---

Subject: Re: Attenuate amp inputs

Posted by [Wayne Parham](#) on Wed, 25 May 2005 16:57:59 GMT

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

---

You might get an assortment of resistor values up to 150k and an assortment of capacitor values in the pF range. You can bypass the 150k series resistor with a capacitor and the size will determine where treble boost starts. But that won't set the amount of boost, only where it starts. You can reduce the amount by splitting the series resistance into two parts, and bypassing them separately. One resistor might have no bypass or it might have a different value than the other. This just gives you some flexibility, that's all.

---