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The instructions you quoted don't make sense to me for two channel or three channel amp's, because they say to set Ctl1 in one patch and Ctl2 in another, but for a two channel amp ...

An output transformer open circuit must be avoided, that's why I recommend soldering speaker wire to the speaker and why I recommend you shut down your amp before changing the speaker impedance ...

For customers that have set up multiple workers that run in parallel to maximize thread and core usage, why should they use AMP if they already have more than sufficient resources set up, what is the ...

After all, like the method of determining whether an amplifier needs a momentary or latching switch, you can switch functions on some amps with nothing more than an instrument cable ...

If your amp doesn't have a standby switch, then once you switch it on, all the energy is on inside the amp all at once. This isn't a good thing for vacuum tubes.

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In this article, we debunk the myths of what a standby switch does and doesn't do on a tube amp. [Click here to learn more!](#)

The myth version of the use of standby switches is to prevent cathode stripping before the tube is at operating temperature (which is provided ...

The myth version of the use of standby switches is to prevent cathode stripping before the tube is at operating temperature (which is provided by the tube's filament).

But many amps with two channels use a simple momentary switch to jump between the two. In that case, often you can use any footswitch that just does that sort of thing. Generally speaking, yes. ...

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