
Subject: Guinevere tube rolling

Posted by [2wo](#) on Fri, 25 Nov 2005 22:16:32 GMT

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I have been playing with some other tubes in Guinevere. I have fallen out of love with the 5687, we're still good friends but in this application I think it is a bit "hard" sounding and the pin out bugs me. By shifting over to the "conventional" pin out I tried a pair of 6n6p, which are pretty close electrically but uses the same pin out as the "usual suspects". So far so good. But hey why stop there. We already have "dial a milliamp" (must review the archives for Colin's trick current set up) . For bias I have, 3, 1.6 LED's in series and for now, I just twist 1 or more of them till there leads touch to short them out to lower the bias. I am working on a more elegant solution that fits my little board. Maybe an IC socket or a jumper setup. With this I can try most any twin triode with a 9A pin out, with heaters wired for 6v, 9AJ and more, just check your RC30. this includes the 12a*7 and 6922 clan. 6fq7 anyone? That's a lot of tubes...John
