Subject: Guienever tube rolling Posted by 2wo on Fri, 25 Nov 2005 22:16:32 GMT View Forum Message <> Reply to Message

I have been playing with some other tubes in Guienevere. 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 revue 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 Leeds 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 you'r RC30. this includes the 12a*7 and 6922 clan.6fq7 anyone? That's a lot of tubes...John

Subject: 5687 flavours Posted by colinhester on Fri, 25 Nov 2005 23:12:14 GMT View Forum Message <> Reply to Message

Are there different varieties of the 5687 that are direct plug-ins? I thought there was an article in VTV that profiled the 5687. I'll go back and look.....Colin

Subject: Re: 5687 flavours Posted by 2wo on Fri, 25 Nov 2005 23:31:18 GMT View Forum Message <> Reply to Message

What I mean is that the 5687 has a different pin out then most 9 pin twins...John

Subject: Re: 5687 flavours Posted by colinhester on Fri, 25 Nov 2005 23:38:32 GMT View Forum Message <> Reply to Message

I remember the pin-outs are different than the normal 9-pin configutation, but I thought the were direct plugins for the 5687......Colin

Then you'll be able to run 6CG7's as well. Also 6BQ7/6BK7 but those have mu of ~40 instead of the 5687's 16.I have a sack of 6H6Pi tubes. GOt those wonderful things for \$2.45 each. They are a nice alternative to the 5687. I can't say I've ever found the 5687 hard, save at very low current like 2 mA or so. Usually I find it a bit to soft...heh-heh-heh, audio language and at best small computer sound systems to sort it out.I am sort of stuck on the 12B4, and wish I could have one like it with about mu=3.cheers,Douglas

Subject: Yep, to the RC30... Posted by 2wo on Sat, 26 Nov 2005 03:05:03 GMT View Forum Message <> Reply to Message

Starts on page 594...John

Subject: Re: if you've gone to 6H6Pi pin-out... Posted by 2wo on Sat, 26 Nov 2005 03:27:39 GMT View Forum Message <> Reply to Message

I have a hard time with the Russian to eastern alphabet . I think we speak of the same tube, at least that is my read of the data sheets. Yes I have a pair of 6fq7/6cg7 that are next up.I make no claim to be a "golden ear" I takes me some time to decide if a change is better , or differentJohn

Subject: yes.... Posted by PakProtector on Sat, 26 Nov 2005 11:12:18 GMT View Forum Message <> Reply to Message

It is the same tube. On the glass it says 6H6, as does the 6H30 which does go by that designation, unless we translate it first.... I am going to build in a bit more gain(or a bit less) so I can use either a 12B4 or a cathode follower. Right now I am right in between.cheers,Douglas

says the car salesman to Homer as he drives away in a little eastern euro car. I just realized how funny it was.Put in in 'N'...cheers,Douglas

Page 3 of 3 ---- Generated from AudioRoundTable.com