Subject: Convertible Posted by PakProtector on Sat, 15 Jul 2006 00:11:45 GMT View Forum Message <> Reply to Message

Hey-Hey!!!, Since it has been more than a week since I got my last project done, I'm on to the next. The last worked so well, I just don't feel like messing with it. Never thought I'd be saying that...Anyway, I have some big plate Iron, and some 813 sockets. 4E27's first, with the B+ set for a bit over 500. The output will be 10k a-a, with the custom tap schedule.When I get through with that, it is on to 813's. Switch filament current from 5 to 10V, install the proper output TX(either the S271S, or the Freed units from the Deuce). I am not sure I am going too be able to carry these things very far. I am working on layout, and that is one heavy collection of Iron. Two chassis is looking better and better I must say. I think I need some higher voltage insulation on the wire I build this with...:) I have looked at some nice connectors. They assemble one way, have 4:1 voltage safety factor, and don't look half bad. The alternative looks like having a good physician on retainer to deal with the times I decide to lift it myslef.and then there is the chassis, something which can deal with 200 lb. of stuff bolted to it(with 12.9/Grade 8).cheers,Douglas

Subject: Re: Convertible Posted by Damir on Sun, 16 Jul 2006 18:17:42 GMT View Forum Message <> Reply to Message

Huh, and I though that 20kg per stereo amp is too much... Personally, I like two monoblocs idea better, then two chasis construction (PS + stereo amp).Some people even use unisolated HV wires inside the chasis, and strip off capacitors sleeves (sounds better?!), but I use silicon and teflon isolated wires + additional sleeves for everything HV...How about some photos?

Subject: Re: Convertible Posted by PakProtector on Sun, 16 Jul 2006 19:11:46 GMT View Forum Message <> Reply to Message

Hey-Hey!!!,I'll figure out the photos. What I meant was a total of four chassis. One PS chassis and one amp chassis per channel. At ~100 lb. per PS, there is noooooooo way I'd put the two together and try for 200...:)I have some silicone, and a lot of Teflon. The anode leads are going to be quite durable, insulated and then sleeved in Teflon. I need to machine some anode post adapters so I can use 813-size Millen plate caps.in for a dime, in for a dollar. The S-271-S cloning project turned out to be a lot more expensive than I thought. The output TX should be worth it, and I am doing some of the final assembly myself. I got some special microcrystalline wax, and some M3 laminations (.009" thick), and the assurance I'll be able to get help from Heyboer should things get beyond me.cheers,Douglas

Seems it will be a very popular project in "Projects" section... Take care...and don`t forget those photos!