Subject: SEP compatibility Posted by DanTheMan on Fri, 25 Jan 2008 21:02:53 GMT View Forum Message <> Reply to Message

Which Pi speaker will work best with a 2 watt amp?Thanks!Dan

Subject: Re: SEP compatibility Posted by DanTheMan on Fri, 25 Jan 2008 21:06:12 GMT View Forum Message <> Reply to Message

Which Pi speaker will work best with a 2 watt amp in a realtively small room?Sorry for the double post,Thanks again!Dan

Subject: Re: SEP compatibility Posted by Wayne Parham on Fri, 25 Jan 2008 22:03:14 GMT View Forum Message <> Reply to Message

By "SEP" do you mean single ended pentode? Perhaps if you tell us what amp you're using, someone here will have experience with it and can give you their impressions on how it works with

wouldn't say they're blaring loud, but they'll surprise you with what they can do with two watts.As for room size, you have a lot of good choices there too. All but the largest speakers work well in

cornerhorns with 15 inch woofers in 12'x14' rooms and they sounded very nice. That's a pretty small room for speakers like those, but as long as you sit more than a couple feet away, they

for small rooms. They don't take much space and sound great. If you have a little more room,

good if size isn't a problem and you can sit more than a couple feet away.

Subject: Re: SEP compatibility Posted by DanTheMan on Fri, 25 Jan 2008 22:48:49 GMT View Forum Message <> Reply to Message

Which ones have the simplest crossovers? And are the crossovers included in the kit price?Thanks again!Dan

woofer and tweeter. Kits include the crossover.

Subject: How about an SET? Posted by colinhester on Sat, 26 Jan 2008 00:29:39 GMT View Forum Message <> Reply to Message

I've played my One Pis with a Yamamoto A-08 (45 SET) with pretty good results.....C

Subject: 2 Pi Towers Posted by Shane on Sat, 26 Jan 2008 00:56:51 GMT View Forum Message <> Reply to Message

I run my towers with a 3/4 watt 12B4 SET amp in a 15x14' room. They get plenty loud for normal listening. You ain't gonna shake stuff off the wall with less than a watt, but many people are surprised at how loud they will get. And the tube amp should offer some nice soft clipping at louder levels.

Subject: Re: SEP compatibility Posted by DanTheMan on Sat, 26 Jan 2008 05:26:37 GMT View Forum Message <> Reply to Message

yea, it's a single ended pentode using the 6CL6 / 6197 tube. Sorry I forgot to add this little part i9n in the first reply.

Subject: Re: SEP compatibility Posted by spkrman57 on Mon, 28 Jan 2008 15:00:32 GMT View Forum Message <> Reply to Message Dan,I have used the 4 Pi-pro with great success on 45/2A3/300B/EL34/EL84 single ended amps with less than 7 watts output.I also have used the JBL 2226J which is a 16 ohm driver with the 8 ohm taps on the SET/SEP amps with great sound due to the increased damping to the output tranny's.Do a search on this forum and see posts I and others have made in this regard. There is much info to be read concerning this topic!Hope this helps!Regards, Ron

Subject: Re: SEP compatibility Posted by DanTheMan on Tue, 29 Jan 2008 01:24:53 GMT View Forum Message <> Reply to Message

I was wondering if using a higher impedence speaker might help out the dampening factor. I trust that's what you found. I'll check out your thread.Thanks!Dan

Subject: Re: SEP compatibility Posted by spkrman57 on Tue, 29 Jan 2008 16:55:56 GMT View Forum Message <> Reply to Message

I agree the 16 ohm on the 8 ohm taps works well with my "single-ended" amps, but much less performance when using "push-pull" tube amps.Regards, Ron

Subject: Re: SEP compatibility Posted by DanTheMan on Wed, 30 Jan 2008 02:53:05 GMT View Forum Message <> Reply to Message

Thanks Ron! Interesting stuff.

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