Subject: Any known issues with Eminence APT super-tweeters? Posted by Chris R on Tue, 07 Jan 2003 17:27:53 GMT

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Hi Folks, I'm toying with making a sort-of thermionic 2-Pi thing withone of the APT's. Has anyone tried them? The freq. curve seemsrather flat and has good extention. With the Alpha10, themidrange is already covered. Thx, Chris

Subject: Re: Any known issues with Eminence APT super-tweeters? Posted by Erik Johansson on Tue, 07 Jan 2003 17:34:47 GMT

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I'd be interested to hear the answer to this to since I've listened to a couple of 1pi (got a pair built too but I got to find some time/money to finish them) and the only complaint I have about them is that the tweeter sounded a little "sharp". It was on a cheap crappy amplifier though (my friend connected them to his old japanese all-in-one crap until his new stuff arrives) so I still have some hope that a warm sounding tube amp will cure this.../Erik

Subject: Anyone who knows? (nt)

Posted by Erik Johansson on Thu, 09 Jan 2003 13:24:18 GMT

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nt

Subject: Re: Any known issues with Eminence APT super-tweeters? Posted by vladimir4 on Thu, 09 Jan 2003 19:23:12 GMT View Forum Message <> Reply to Message

I replaced KSN1038 with APT80 plus 3-order (non optimized) filter:3.3uF,0.27mH,10uF. Attenuator is 4.4 Ohm series and 6.8 Ohm parallel. The tweeter don't integrate with Alpha 10 as well as piezo do. I think Alpha 10 and KSN1038 is really a rare match. I switched back to piezos.v.

Subject: Hmmm...?

Posted by mollecon on Thu, 09 Jan 2003 23:21:06 GMT

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What kinda music are you playing? I'd imagine it wouldn't matter much on a distorted heavy metal electric guitar (to the contrary!) - but what with 'soft' classical violins? I know this isn't a music forum, but i do think the question is relevant...(???).