Subject: Question for Wayne

Posted by Garland on Tue, 31 Dec 2002 15:21:48 GMT

View Forum Message <> Reply to Message

Hi Wayne and Happy End of '02,In rewiring my Theater 4 crossover I broke off the lead to one .47uF cap in the compensation circuit and was wondering if I can get away with substituting a .39uF? Hate to go with out music for long. Thanks and Happy New Year to all!Garland

Subject: Answer for Garland

Posted by Wayne Parham on Tue, 31 Dec 2002 15:57:55 GMT

View Forum Message <> Reply to Message

Yes, you can use a 0.39uF in place of the 0.47uF. The highs might be a little more subdued, but not much. You can always replace the 0.47uF capacitor later if you want.

Subject: Re: Question for Wayne

Posted by DRC on Wed, 01 Jan 2003 19:01:50 GMT

View Forum Message <> Reply to Message

What sorta .39/.47uf are you using? (you know where this is going. . . ;-) Keep your ears and your mind open.

Subject: it's the Jensen .39uF coppers you lent me! Posted by Garland on Wed, 01 Jan 2003 22:55:53 GMT

View Forum Message <> Reply to Message

You know, half of what I build with these days seems to originate in Copeland!G.

Subject: Re: it's the Jensen .39uF coppers you lent me! Posted by DRC on Wed, 01 Jan 2003 23:25:41 GMT



Funny how that works . . . What was the original spec for the injured cap: .47uf ?volts? Keep your ears and your mind open.

Subject: Re: it's the Jensen .39uF coppers you lent me! Posted by Garland on Thu, 02 Jan 2003 11:58:33 GMT View Forum Message <> Reply to Message

.47uF @ 200V I think the spec. calls for. I was using an Audiocap Theta F&F @630V.G.