
Subject: Stupid Question #1

Posted by [Manualblock](#) on Sat, 19 Feb 2005 16:30:16 GMT

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The coupling cap; do we wire two of the 7.5 oils in parrallel? To get 4.7uf.

Subject: I hope the coupling cap is a single 7.5uF

Posted by [colinhester](#) on Sat, 19 Feb 2005 16:39:30 GMT

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I thought this was increased somewhere along the way....Colin

<http://audioroundtable.com/GroupBuild/messages/254.html>

Subject: there are *NO* stupid questions

Posted by [PakProtector](#) on Sat, 19 Feb 2005 16:49:15 GMT

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save perhaps for the one not asked...The coupling cap is a single 7.5 uF. Putting them in parallel would result in a 15 uF. Putting them in series would yeild 3.75 uf.regards,Douglas

Subject: Re: I hope the coupling cap is a single 7.5uF

Posted by [Damir](#) on Sat, 19 Feb 2005 18:59:59 GMT

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No problem if you can't find exactly 7,5uF - the value is not that critical, Doug prefers this cap (sound & lower impedance on low frequencies). This cap forms high-pass filter with the input impedance of your power amp. Even much lower values would work. I draw 4,7uF `cos it is the standard E12 value and can be find almost everywhere from the most manufacturers (of your choice:-)).

Subject: Re: I hope the coupling cap is a single 7.5uF

Posted by [Manualblock](#) on Sat, 19 Feb 2005 19:53:54 GMT

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Pheew! Glad we straightened that out! I have four of them here and thought they were wrong.
