
Subject: 7pi xover

Posted by [j.luis cruz](#) . on Thu, 09 Mar 2006 22:27:54 GMT

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Hy. Wayne . regarding to the seven pi xover what if I go to use 25 watts rated wirewound to R1,2,3,4 instead of the recommended 40 watts rating. also the values that madisound sell are very approximate 3.9 ohm (R3) instead of 4 ohm and 8.2 ohm to (R4) instead (8.0 ohm) . could buy only the seven pi xover from you Wayne . please quote me .thanks BTW Im planning to use the Alpha 10 as mid-driver.Thanks

Subject: Re: 7pi xover

Posted by [Wayne Parham](#) on Thu, 09 Mar 2006 23:49:56 GMT

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You can build-up the crossover however you like, but I don't recommend wire-wound resistors. The better non-inductive types aren't that much more expensive. What I suggest is to use a block of four 10 watt resistors to form a 40 watt network having the required value. If you want a fully assembled unit, I would be happy to sell you the crossover you need for \$100.00 plus S/H.

Subject: Re: 7pi xover

Posted by [j.luis cruz](#) . on Fri, 10 Mar 2006 14:28:57 GMT

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*thanks Wayne *

Subject: Re: 7pi xover *****attention*****

Posted by [j.luis cruz](#) . on Mon, 13 Mar 2006 14:36:07 GMT

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Hy Wayne .. 100.00 usd apiece or for the pair .my zip code 78245 please quote me shipping . Hey Hey Wayne what about the 5 mh inductor is air core or iron core. thanks

Subject: Re: 7pi xover *****attention*****

Posted by [Wayne Parham](#) on Mon, 13 Mar 2006 15:06:42 GMT

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Crossovers are \$100.00 each. The large coil is an Erse iron core. Shipping to zip code 78245 will be less than twenty bucks.
