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Subject: one-Pi X-over

Posted by [Wayne-o](#) on Sun, 27 Sep 2009 05:21:05 GMT

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When you used the piezo tweeter what x-over parts did you use on the tweeter ? Thanks again

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Subject: Re: one-Pi X-over

Posted by [Wayne Parham](#) on Sun, 27 Sep 2009 14:12:52 GMT

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I didn't use any passive parts in the tweeter circuit. You can modify the crossover point and slope by using a crossover, but in this case, I didn't want that.

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Subject: Re: one-Pi X-over

Posted by [Wayne-o](#) on Sun, 27 Sep 2009 19:30:04 GMT

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Is the new replacement piezo from parts express for the 1038 worth considering.? Or is it a totally different bird ???

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Subject: Re: one-Pi X-over

Posted by [Wayne Parham](#) on Sun, 27 Sep 2009 20:30:52 GMT

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I haven't found any good replacement piezo's, no. That's why I stopped using them.

The original Motorola parts sounded good, but there were always a lot of cheap Chinese knock offs that gave piezos a bad name. That and the cheapo prosound speakers with a horizontal array of them, those were the worst. But back to the original question, that of individual parts: My experience with non-Motorola (later CTS) piezos has been very bad quality and poor sound.

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Subject: Re: one-Pi X-over

Posted by [Wayne-o](#) on Mon, 28 Sep 2009 03:58:42 GMT

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In other words the Chinese piezo tweeters are about the same Quality as their plywood.

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Subject: Re: one-Pi X-over

Posted by [Wayne Parham](#) on Mon, 28 Sep 2009 21:38:36 GMT

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