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Subject: JBL 052Ti data?

Posted by [PR Audio](#) on Tue, 31 Aug 2010 18:09:26 GMT

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Hi, All!

Sorry to not have posted for a while - I've just been incredibly busy. Anyway, I thought I'd asked this, here, recently, but must have messed up posting it (or just dreamt I had posted it!)

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Has anyone here ever run response and impedance curves for the JBL 052Ti tweeter? If nothing else, Fs would be helpful. This info. would be to assist with a possible upgrade: JBL puts these things in 2-ways where it appears the crossover is almost on top of the tweeter's Fs -- unless said Fs is lower than I'd expect it to be, just looking at the owner's blown tweeters. (Both are blown.) So, I think it's possible to do better, at reasonable cost, but it'd be nice to know what JBL was really doing...

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Thanks!

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Subject: Re: JBL 052Ti data?

Posted by [Adveser](#) on Tue, 31 Aug 2010 23:59:52 GMT

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Have you tried looking for the owners manual online? most companies have no problem specifying their crossover frequencies and almost always make it known the specs of each driver.

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Subject: Re: JBL 052Ti data?

Posted by [PR Audio](#) on Thu, 02 Sep 2010 01:22:16 GMT

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Yes, I have the JBL Tech Manual for the system (a few of them, actually) that the 052Ti tweeter is used in.

<http://www.jblproservice.com/pdf/Studio%20Monitor%20Series/4408ALR.pdf>

Unfortunately, it has very limited info. on the tweeter.

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Subject: Re: JBL 052Ti data?

Posted by [Adveser](#) on Thu, 02 Sep 2010 21:24:39 GMT

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Wow. It's a one sheet basically. Sorry I couldn't be of more help.

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