
Subject: JBL 2410 drivers

Posted by [James W. Johnson](#) on Mon, 16 Jul 2001 03:15:23 GMT

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How decent is the JBL 2410 driver? I noticed some on Ebay. I have decided to go the cheap route for the four Pis, I picked up a used pair of 2226H drivers for \$350 and I also want to find used tweeters.

Subject: Re: JBL 2410 drivers

Posted by [Wayne Parham](#) on Mon, 16 Jul 2001 04:45:56 GMT

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Yes, that driver will work. You might look at the Eminence PSD2002 too, because it costs about the same new as a used JBL driver. It's a pretty good driver, especially for the price.

Subject: Re: JBL 2410 drivers

Posted by [James W. Johnson](#) on Mon, 16 Jul 2001 07:42:35 GMT

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Is this the proper version of the PSD2002 that I need?

http://www.partsexpress.com/pe/showdetl.cfm?&DID=7&Product_ID=7610&CATID=49

Subject: Re: JBL 2410 drivers

Posted by [James W. Johnson](#) on Mon, 16 Jul 2001 07:48:20 GMT

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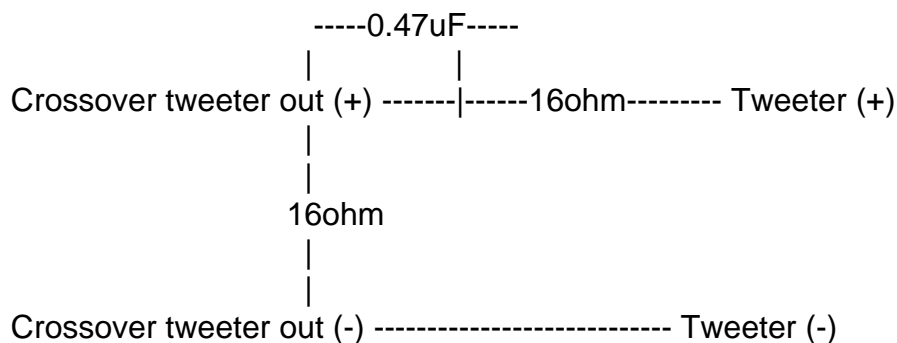
By the way , at this point I don't have a choice because Parts Express has dropped the price of the PSD2002 to \$61.01ea! and the H290 is only \$29.11.

Subject: four Pi parts
Posted by [Wayne Parham](#) on Mon, 16 Jul 2001 08:23:36 GMT
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That's the right driver, but you'll need to get the PSD2002 bolt-on version to mount on the H290 horn.

Subject: Re: four Pi parts
Posted by [James W. Johnson](#) on Mon, 16 Jul 2001 13:52:09 GMT
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Thanks Wayne, I understand everything in the plans except the tweeter circuit..... Is this how you do it?



Is this correct?James

Subject: Re: four Pi parts

Posted by [James W. Johnson](#) on Mon, 16 Jul 2001 13:59:34 GMT

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Doh, that's what the crossover shows. I meant to show you how I think I'm supposed to make each 16 ohm resistor:

```
|----16ohm-----16ohm----|
---|                |---
|----16ohm-----16ohm----|
```

Is that right?

Subject: Re: four Pi parts

Posted by [James W. Johnson](#) on Mon, 16 Jul 2001 14:23:21 GMT

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I went ahead and laid out the entire crossover on the bottom of the page of the following link, would you mind looking it over Wayne? Thanks a lot , James

http://www.geocities.com/manurescape/James_w_DIY_speakers.html

Subject: Re: four Pi parts

Posted by [Wayne Parham](#) on Mon, 16 Jul 2001 17:44:38 GMT

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Yes, that's exactly how you do it.

