Subject: Piece of Aluminum Offboard? What's that?

Posted by Bill Epstein on Sun, 25 Mar 2012 00:31:23 GMT

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Have I forgotten a big piece of metal on the crossover? Haven't looked at it in some years and can't find the schematic. R3?

Subject: Re: Piece of Aluminum Offboard? What's that? Posted by Nick77 on Sun, 25 Mar 2012 11:29:43 GMT

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He was reffering to the large 100 watt resistor with aluminum heat sink.

Subject: Re: Piece of Aluminum Offboard? What's that?

Posted by Wayne Parham on Sun, 25 Mar 2012 14:01:15 GMT

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Resistor R3 is the big resistor that mounts off-board and connects to the two spade lugs in the

Subject: Re: Piece of Aluminum Offboard? What's that? Posted by Bill Epstein on Mon, 26 Mar 2012 15:11:56 GMT

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I couldn't recall having one of those big aluminum hundreds 'cause I din't:

Used 4-25 ohm cementos.

File Attachments

1) IMG 1396 1.JPG, downloaded 2204 times

Subject: Re: Piece of Aluminum Offboard? What's that? Posted by Wayne Parham on Mon, 26 Mar 2012 16:06:02 GMT

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Oh, yeah. Now that you show me that picture, I remember seeing it before. Now I remember you talking about substituting that monster block with a group of ten-watters, totally fine 'cause you're running tube amps.

parts. Might wanna get out your handy-dandy meter and check across R3 to see.

Subject: Re: Piece of Aluminum Offboard? What's that? Posted by Bill Epstein on Mon, 26 Mar 2012 21:39:07 GMT

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Too lazy to open her up and it's been a long time since I had to have parallel and series explained to me as bare naked resistors on the beach....

I ohmed the speaker terminals and got 9 on one, 10 ohms on the other speaker which is interesting 'cause the left channel with 10 ohms always seems to have a dB or so more output.

Subject: Re: Piece of Aluminum Offboard? What's that? Posted by Bill Epstein on Mon, 26 Mar 2012 23:16:08 GMT

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Oops! That's 8 Ohms 10 WATTS parts to = 80hms.

Subject: Re: Piece of Aluminum Offboard? What's that? Posted by Wayne Parham on Tue, 27 Mar 2012 00:57:14 GMT

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