
Subject: Re: Tim's 4Pi Speaker Build
Posted by [timkur](#) on Thu, 15 Jan 2015 06:06:25 GMT
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Insulation

This was pretty straightforward. The only R13 insulation I could find at Home Depot was faced (has the brown paper backing on it), but that made it really easy to install. For the back, side, and top, I glued the paper backing to the inside of the speaker box. Pretty simple. For the insulation on the cross brace, I removed the paper, so as not to interfere with the absorption of the insulation.

I installed the insulation before I glued on the top of the speaker box. It made access very easy.

Insulation on the back and side.

Insulation sitting on the cross brace.

And then I glued the insulation to the top before I glued the top onto the box.

Next up, the 2nd baffle, and cutting those curved corners for the waveform. I was able to successfully do it on a test piece. We'll see how it works when I do it for real.

Tim

File Attachments

- 1) [InsulBackAndSide.jpg](#), downloaded 7929 times
 - 2) [InsulOnBrace.jpg](#), downloaded 7929 times
 - 3) [InsulOnTop.jpg](#), downloaded 7956 times
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