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Subject: stuffing midhorn back chamber?

Posted by [Chris R.](#) on Thu, 14 Aug 2008 18:08:58 GMT

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Wayne, I tried searching for this but either got zero hits or too many to read. The question is whether or not to add some fiberglass to the inside of the box around the midhorn driver. Is so, how much and where? I remember seeing the trick about the 1/2 tennis ball too. Let just say that making these horns was a challenge for me. If there's a next time, either I'll figure out how to make 3D drawings in a CAD program, get my trig skills together and make sure I can manage all the compound angles, or just buy the kits from you. Thx, Chris

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Subject: Re: stuffing midhorn back chamber?

Posted by [Wayne Parham](#) on Thu, 14 Aug 2008 19:50:47 GMT

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Loosely fill the rear chamber with R11 or R13. Here is a post with the links you're talking about, with the rubber ball brace and some other useful tips:

Finishing details

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Subject: Re: stuffing midhorn back chamber?

Posted by [Chris R.](#) on Thu, 14 Aug 2008 21:10:47 GMT

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Thanks! Those were the exact posts I was looking for. Aside from this final assembly, I'm ready to try these things out. Chris

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