

---

Subject: rear loaded horn project  
Posted by [jim denton](#) on Mon, 04 Oct 2004 13:26:48 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

have made a deal to have the Fostex FE206e rear loaded horn cabinets made---in "flat " format---hope to have shipped by Oct 5----and then to enjoying a "glue party" --will keep posted Jim

---

Subject: Re: rear loaded horn project  
Posted by [Martin](#) on Mon, 04 Oct 2004 23:35:57 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Jim, That should be a very interesting project and I am anxiously waiting to hear about your experiences and a comparison between the back loaded horn and the ML TL with the FE-206E. In particular, a detailed comparison of the strengths and weaknesses of both designs would be of great interest. Now that I am getting into horn designs any data or impressions would be very helpful. Good luck and keep us posted, Martin

---

Subject: Re: rear loaded horn project  
Posted by [jim denton](#) on Tue, 05 Oct 2004 19:19:43 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Martin, I felt very lucky to find someone that was producing what looks to be a very high grade of quality work and at such reasonable prices---the Fostex brochure shows some damping and sand bags installed----trying to figure out how to make those items now---I have another guy sending me some more horn plans for Fostex driver that were designed by the Japanese ---personally I find the horn design concept truly awe inspiring---something that is in every way equal to the vacuum tube itself! What a pair! can't wait to get started ---- Jim

---

Subject: Re: rear loaded horn project  
Posted by [Seeker](#) on Wed, 13 Oct 2004 19:46:56 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Jim, just wondering if you've completed your horn project. I'm very interested about your impression of this project and how the speakers sound to you. I would really like to see the plans and picture of the completed speaker

---