Subject: LAB Subwoofer v3.0 web page Posted by hulkss on Sun, 23 May 2004 00:04:03 GMT View Forum Message <> Reply to Message

Interested in building a BIG powerful subwoofer? http://www.geocities.com/hulkss/

Subject: Re: LAB Subwoofer v3.0 web page Posted by Bill Martinelli on Sun, 23 May 2004 01:43:10 GMT View Forum Message <> Reply to Message

Nice job, Very nice. Measurments look like the results are even better.Bill

Subject: Re: LAB Subwoofer v3.0 web page Posted by Wayne Parham on Sun, 23 May 2004 12:31:09 GMT View Forum Message <> Reply to Message

That's seriously cool, Brad. Thanks for the link. The changes to the throat and rear chamber and the additional mouth area yield significant improvements. Impressive.

Subject: New part files and viewer Posted by hulkss on Sun, 23 May 2004 19:21:10 GMT View Forum Message <> Reply to Message

Check out the new ModelPress files and FREE viewer on my web page. Great measurement capability. View the assembly or one piece at a time. Easily see what you need to build 'em. Try the explode button. Cool.

http://www.geocities.com/hulkss/page3.html

Subject: Re: New part files and viewer Posted by GraemeG on Mon, 24 May 2004 04:11:27 GMT View Forum Message <> Reply to Message Subject: Re: New part files and viewer Posted by hulkss on Mon, 24 May 2004 04:27:24 GMT View Forum Message <> Reply to Message

I downloaded the free publisher from ModelPress. Then I opened my ProEngineer Student model file with ProDesktop Express (got it last year when it was free) and exported the model as a VRML file. Then the free ModelPress publisher converted it. Kind of a hassle but that viewer is great and the model files are small. ModelPress Publisher

Subject: Re: New part files and viewer Posted by GraemeG on Mon, 24 May 2004 14:40:27 GMT View Forum Message <> Reply to Message

Brad,Yeah, noticed the Publisher stuff in the viewer's help files whilst playing around with it after my post. You're not wrong about a great viewer - works well for sharing this sort of info. Will have to give it a try with my Autocad files.BTW great presentation and layout on your new Labsub pages. Very nice. Might I suggest an index on the first page to avoid having to go through each page?Have you had the chance to do listening tests on your sub yet?CheersGraeme

Subject: Re: New part files and viewer Posted by Wayne Parham on Mon, 24 May 2004 15:13:55 GMT View Forum Message <> Reply to Message

Either of you ever used other 3D modelers than AutoCAD or 3D Studio? SoftImage, Imagine or Lightwave?For the longest time, I was modeling with AutoCAD and exporting DXF files, converting to raw triangles and rendering with POV-Ray. I had a project modeling oil tools that was kinda cool, but the software tools were math intensive. You had to keep track of every X,Y,Z in a database and animations were done by calculating coordinates and entering them into the database rather than with any sort of graphical user interface. Sent it to a rendering engine for ray-tracing to crunch through all the frames. Man, oh, man though, when an animation came together, the final result seemed glorious!Good memories.

No, I've only used Autocad, and havn't really worried about fine detail rendering. I have a tutorial which explains how to import Autcad files to Bryce, but it would appear the ModelPress Publisher can accomplish this task better. Will have to try it.CheersGraeme