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Subject: 4 Lab12 drivers for sale \$145 each NY/NJ area.

Posted by [Raj](#) on Tue, 20 Jun 2006 23:20:21 GMT

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I changed my mind about building labhorns so I have 4 of the Lab12 drivers up for sale. They are brand new 3 sealed in the box and 1 open box just to take a look at them but never used. I'm asking \$145ea. + shipping (zip 07304) or free local pickup around Jersey City, NJ or Queens, NY. You can contact me, Raj at 201-736-8773 or email [Bubblersound@hotmail.com](mailto:Bubblersound@hotmail.com).

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Posted by [Wayne Parham](#) on Wed, 21 Jun 2006 04:46:21 GMT

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hornsub kit

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Posted by [dB](#) on Wed, 21 Jun 2006 10:48:38 GMT

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hornsub kit? Good work with your CNC woodworking and woodshop. And good luck as a Audio Master Builder. I think I would like to see a Forum/Website at [Audioroundtable.com](http://Audioroundtable.com) dedicated to CNC Routing and equipment, that's only an idea since it is difficult to get anything from the Web in order. Also, I don't intend to be nosy, just curious, on how many clients/people interested (include me as one) do you have on the 12PiSUB Versus number of clients of Pi Speakers worldwide (a few thousands?). I know you said initially you needed 200 people interested to develop the 12LabSub or any other concept driver at Eminence. Thanks for caring about the audiocommunity. Regards

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Posted by [Wayne Parham](#) on Wed, 21 Jun 2006 14:15:15 GMT

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For discussion on CNC routing and equipment, you might want to look at the Craftsmen forum. It

The heat exchangers are available for an additional \$200.00. The heat exchanger option includes basshorns available to sound crews for rental now and even though they're new, people have been very receptive. They're an exciting speaker, the only basshorn available with push-pull drivers and effective heat exchangers. They outperform everything out there so now the only thing left is to put them in the field and let people try them out.

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Posted by [dB](#) on Thu, 22 Jun 2006 09:08:46 GMT

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Hi,Nice, Wayne.Are you happy with the LAB12 for the moment or are you looking for a better performer already. In that case what are the specs you with like to see (in this future driver)?Best Regards

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Posted by [Wayne Parham](#) on Thu, 22 Jun 2006 13:20:14 GMT

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I'd always like better parts. When I started work on this project, I wanted a driver with a shorting ring. But since I've chosen a push-pull configuration, that isn't as important to me. Now probably the things I'd like to see would be better power handling and greater excursion limits.

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