
Subject: Honey, how much do you loooooove me?
Posted by [colinhester](#) on Thu, 19 Jul 2007 19:27:32 GMT
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Saw these on da 'bay. Seriously, how hard would it be build one?

http://cgi.ebay.com/Altec-Vintage-Bass-Horns_W0QQitemZ110150740342QQihZ001QQcategoryZ29833QQssPageNameZWDVWQQrdZ1QQcmdZViewItem

Subject: Re: Honey, how much do you loooooove me?
Posted by [Wayne Parham](#) on Fri, 20 Jul 2007 18:38:11 GMT
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Just like any other large format basshorn, it just takes a lot of wood, some time to build and some cahones to lift the thing when it's done. Did you ever see this picture of one of those horns on a Volkswagen Bug?

Subject: Re: Honey, how much do you loooooove me?
Posted by [DMoore](#) on Fri, 27 Jul 2007 20:50:11 GMT
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Seems to me that a full-size straight bass horn is probably the easiest to design and build. Not taking into account any bending, bracing, mounting, etc....And completely ignoring logistics and ALL OTHER CONSIDERATIONS, including "Honey", of course.Dana

Subject: Re: Honey, how much do you loooooove me?
Posted by [Wayne Parham](#) on Sun, 29 Jul 2007 17:55:42 GMT
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That's true. A straight basshorn is easy to design. Might be hard to setup and use though.

Subject: Re: Honey, how much do you loooooove me?
Posted by [willyable](#) on Thu, 30 Aug 2007 15:18:49 GMT
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A basshorn is nothing. I watched my best buddy put one together and it was breezy easy. Even the setup was simple. Not as hard as it seems.

Subject: Re: Honey, how much do you loooooove me?

Posted by [Wayne Parham](#) on Thu, 30 Aug 2007 18:58:00 GMT

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I'm familiar with basshorns. What I was referring to was a straight basshorn, which would be necessarily long. Most basshorns are folded, so the longest cabinet dimensions are kept within a few feet.
